# DAKSHINANCHAL VIDYUT VITRAN NIGAM LTD. BUSINESS PLAN FOR FY 2017-18 TO 2019-20

2017



DAKSHINANCHAL VIDYUT VITRAN NIGAM LIMITED

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### INTRODUCTION 1.

### BACKGROUND 1.1.

Uttar Pradesh being one of the largest states of India is also the most populous state of the country with is administrative capital at Lucknow. Ghaziabad, Kanpur, Moradabad, Aligarh, Meerut, Bareilly, Gorakhpur, Noida, Allahabad, Jhansiand Varanasi are known for their industrial importance in the state as well as at the national level. On 9thNovember, 2000, a new state, Uttarakhand was carved out from the Himalayan hill region of Uttar Pradesh.

With levels of literacy rate of around 70%, the state has abundant availability of quality human resources. Uttar Pradesh is a significant destination for investments in manufacturing industry, tourism and infrastructure.

Power sector is a critical infrastructure element required for the smooth functioning of the economy. . . An efficient, resilient and financially sustainable power sector is essential to stimulate growth and prosperity in the state. The availability of reliable, quality and affordable power can ensure growth of all sectors of economy including agricultural, industrial and others.

The Power Consumption in Uttar Pradesh has grown from 348 kWh per capita consumption in FY 10 to 524 kWh per capita consumption in FY 16, the electricity consumption in the State has grown at a CAGR of 7.06%, as depicted in the chart below:



Uttar Pradesh was one of the first states to embark upon a comprehensive programme of economic and structural reforms in the power sector. GoUP had demonstrated its willingness to take difficult decisions and implement power sector reform through a number of actions:

- i. a regulatory commission was established in September 1998;
- ii. in January 1999, GoUP issued a power sector policy statement with the objective of providing cost efficient and good quality supply and to make the energy sector self-sufficient;
- iii. the UP Electricity Reform Bill was enacted by GoUP in July 1999; and

The U.P. State Electricity Board (UPSEB) was unbundled in pursuance of a reform and restructuring exercise under the first reforms transfer scheme dated 14th January 2000, into three separate entities:

 Uttar Pradesh Power Corporation Limited (UPPCL) assigned with the function of Transmission and Distribution of power within the State.

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- Uttar Pradesh Rajya Vidyut Utpadan Nigam Limited (UPRVUNL) assigned with the function of Thermal Generation within the State.
- Uttar Pradesh Jal Vidyut Nigam Limited (UPJVNL) assigned with the function of Hydro Generation within the State.

Through another Transfer Scheme dated 15th January, 2000, assets, liabilities and personnel of Kanpur Electricity Supply Authority (KESA) under UPSEB were transferred to Kanpur Electricity Supply Company (KESCO), a company registered under the Companies Act, 1956.

Further unbundling of UPPCL (responsible for both Transmission and Distribution functions) was again felt after the enactment of the Electricity Act 2003 and four new distribution companies (hereinafter collectively referred to as "DisComs") were created vide Uttar Pradesh Transfer of Distribution Undertaking Scheme, 2003 viz.

- Dakshinanchal Vidyut Vitaran Nigam Limited (AGRA DisCom)
- Madhyanchal Vidyut Vitaran Nigam Limited (LUCKNOW DisCom)
- Paschimanchal Vidyut Vitaran Nigam Limited (MEERUT DisCom)
- Purvanchal Vidyut Vitaran Nigam Limited (VARANASI DisCom)



Dakshinanchal Vidyut Vitaran Nigam Limited (hereinafter referred as 'AGRA DisCom' or 'DVVNL') came in to existence in 2003 as a subsidiary company of UPPCL and is responsible for power distribution in DisCom covering its jurisdiction area of districts Mathura, Aligarh, Hathras, Etah, Agra, Firozabad, Mainpuri, Farrukhabad, Etawah, Kannauj, Auraiya, Kanpur Dehat, Jalaun, Jhansi, Lalitpur, Mahoba, Hamirpur, Banda and Chitrakoot.

The GoUP has thereafter issued the Final Transfer Scheme via notification dated 03<sup>rd</sup> November, 2015. The copy of the same is hereby attached marked as Annexure-1.

### 1.2. KEY INITIATIVES TAKEN

In an initiative to revive the financially distressed Distribution Companies the Union Cabinet chaired by the Hon'ble Prime Minister Shri Narendra Modi, approved a new scheme moved by the Ministry of Power - Ujwal DISCOM Assurance Yojna (UDAY). UDAY provides for the financial turnaround and revival of Power Distribution companies (DISCOMs), and thereby ensuring a sustainable permanent solution to the problem.

The scheme comprised of four initiatives - improving operational efficiencies of Discoms, reduction of cost of power, reduction in interest cost of Discoms and enforcing financial discipline on Discoms through alignment with state finances. It allowed state Government, which own the Discoms, to take over 75 percent of their debt as of September 30, 2015, and pay back lenders by selling bonds. Discoms were expected to issue bonds for the remaining 25 percent of their debt.

Consequently, on January 30, 2016, the UPPCL on behalf of U.P. Discoms has entered into a tripartite MOU with Government of India and Government of Uttar Pradesh, in order to improve the operational and financial efficiency of the U.P. Discoms and to enable financial turnaround of the Discoms.

At the time of initiation of the above scheme, the U.P. Discoms were reeling under severe financial stress. The accumulated losses have reached to the level of Rs.70,738 Crore (approx.) up to March 31, 2015. The outstanding debt level of the U.P. Discoms had reached Rs.53,211 Crore at the end of September 2015. Also, the interest cost burden was nearly Rs. 0.88 per unit of sales during FY 15, which was significantly higher than the national average of Rs 0.44 per unit only. The Annual Revenue Requirement (ARR) was insufficient to meet the Average Cost of Supply (ACOS), with a cost recovery of only 65.97 %.

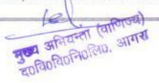
### Under the Uday Scheme the UP Discoms took the following measures:

- For the 50% of the debt remaining with it as on 31 st March, 2016, DISCOM to fully/ partially issue state government guaranteed bonds or get them converted by Banks/FIs into loans or bonds with interest not more than the Bank base rate plus 0.1%. DISCOMs and the Government of UP to ensure timely payment of lender's dues towards principal/interest for the balance debt remaining with DISCOM.
- b) The DISCOMs shall pay interest to the Government of Uttar Pradesh on the outstanding Government of Uttar Pradesh loan in a financial year at the rate at not exceeding the coupon rate at which GoUP issued Non-SLR Bonds.
- c) As per the UDAY scheme, all DISCOMs have to reduce AT&C losses to 14.86% by FY 2019-20 as per the following trajectory:

Table 1-1: AT&C Losses as per UDAY MOU

Year	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19	FY 2019-20
AT&C loss	32.36	28.27	23.63	19.36	14.86

However, the State will make efforts to ensure that DISCOMs reduce AT&C losses to 15% by FY 2018-19 if the target in a particular year is not met, then the DISCOMs shall strive



- to achieve the targets in the subsequent years so as to achieve the desired target of 14.86 % AT&C losses positively by FY 2019-20.
- d) The DISCOMs shall increase hours of power supply in areas showing reduction in AT&C losses.
- e) As per the UDAY scheme, all DISCOMs have to eliminate gap between ACS & ARR by FY 2018-19. Considering the current level of the gap. UP has proposed to eliminate it by FY 2019-20. However, the State will make efforts to ensure that DISCOMs eliminate the Gap by 2018-19 and if not achieved, positively by FY 2019-20. Detailed computation of year wise ACS-ARR gap along with financial projections have been attached as Annexure B.
- f) In compliance with the Renewable Purchase Obligations (RPO) outstanding since 1.4.2012 till 31.3.2015, DISCOMs of UP shall fulfil RPO obligation 3 years after the Discoms reaches break even i.e. the Financial year 2019-20.
- g) DISCOMs shall submit the detailed action plan by 31.03.2016 to achieve the projected trajectory for AT&C loss and ACS-ARR gap.
- h) The DISCOMs shall achieve operational milestones related to loss reduction and enhancement of revenue, as specified in DDUGJY & IPDS.
- i) The DISCOMs would also take the following measures for Loss Reduction:
  - (i) Undertaking name and shame campaign to control power theft from time to time;
  - (ii) Preparing loss reduction targets at subdivision/ division/ circle/ zonal level and making concerned officers responsible for achieving the loss reduction targets;
  - (iii) Implementing performance monitoring and management system MIS for tracking the meter replacement, loss reduction and day to day progress for reporting to top management;
  - (iv) Achieving 100% Distribution Transformer (DT) metering by 30 September 2017;
  - (v) Achieving 100% feeder metering by 30 September 2016;
  - (vi) Undertaking energy audit up-to 11kV level in rural areas by 30 September, 2019;
  - (vii) Undertaking Feeder Improvement Program for network strengthening and optimization, to be completed by 31March 2017, in accordance with sanction of funds under the relevant scheme..
  - (viii) Undertaking Physical Feeder Segregation by March 2018, in accordance with sanction of funds under the relevant scheme.
  - (ix) Installation of Smart Meters for all consumers other than agricultural consumers consuming above 500 units / month by 30<sup>th</sup>June 2018 and consumers consuming above 200 units / month by 31<sup>st</sup>March 2020. Consumption per month has also been linked with the contracted load for the purpose of this agreement.
  - (x) Providing metered electricity access to unconnected households as per trajectory in the 24x7 in accordance with sanction of funds under the relevant scheme by FY 19.

- (xi) Implementing ERP systems for better and effective inventory management, personnel management, accounts management etc. to reduce costs and increase efficiencies by March 2018, in accordance with sanction of funds under the relevant scheme.
- The DISCOMs shall undertake the following measures for Demand Side Management and 1) Energy Efficiency:
  - (i) Providing LED for domestic and other category consumers;
  - (ii) Undertaking consumer awareness programs for optimum utilization of resources and to foster long term behavioural changes;
  - (iii) Replacement of street lights with LEDs in phase manner in the municipal towns through Nagar Nigam/ Municipal Corporations in accordance with the policy framework;
  - (iv) Replacing at least 10% of existing agriculture pumps with energy efficient pumps, in accordance with the policy framework;
  - (v) Shall Promote PAT scheme of BEE for improving energy efficiency in Industries in accordance with the policy framework.
- The DISCOMs shall undertake the following tariff measures: k)
  - (i) Quarterly tariff revision particularly to offset fuel price increase;
  - (ii) Timely filing of ARR/Tariff Petition before the UPERC so that Tariff Order may be issued for the year as early as possible.
  - (iii) Timely preparation of annual accounts of the DISCOMs, which shall also enable timely filing of the Tariff Petition;
- 1) The DISCOMs shall undertake the following measures to increase employee engagement:
  - (i) Initiating capacity building of employees to enhance technical, managerial and professional capabilities at induction level and in subsequent refresher trainings;
  - (ii) Devising Key Performance Indicators (KPIs) for each officer in-charge on areas of AT&C loss reduction and improvement in meter/billing/ collection efficiency. The performance of officer in-charge shall be linked to KPIs achieved and will attract incentive/ penalty;
- m) The DISCOMs shall implement the following Customer Service Strategy:
  - (i) Setting up of Centralized Customer Call Centre for timely resolution of complaints related to no current and other technical complaints, harassment by official, reporting of theft and safety related complaints;
  - (ii) Introducing more avenues to consumers for bill payment, which could be in terms of e-payment through net banking, credit/ debit card, kiosks at banks and post offices, village panchayats, mobile collection vans, etc;
- The DISCOMs shall procure power through the transparent process of competitive bidding n) as per the policy framework. मुख्य अभियन्ता (वर्गायाज्य रागिकवियानियनियाः आगर

- o) Every DISCOM shall identify the key personnel for implementing the scheme (UDAY)
- p) DISCOMs shall devise the mechanism to motivate and encourage the staff.
- q) CMD / MD of DISCOMs shall monitor the performance of DISCOMs on monthly basis
- r) Monthly monitoring formats along with the quarterly targets shall be provided by the DISCOMs by 31<sup>st</sup> March 2016.

## 24x7 Power for ALL (Uttar Pradesh)

On 26<sup>th</sup> March, 2017, the Govt. of Uttar Pradesh entered into agreement with Govt of India committing round the clock power to all the households of Uttar Pradesh by FY 19. The 24x7 Power for All programme is a joint initiative of the Government of India (GoI) and State Governments, with the objective to provide 24x7 power to households, industry, commercial, and other consuming entity, and adequate power to the agricultural sector by FY19. This roadmap document aims to identify the requirements to meet the above objectives for Uttar Pradesh.

'24x7 Power for All' (PFA) programme will be implemented by Government of Uttar Pradesh (GoUP) with active support from the Government of India with the objective to connect the unconnected in a phased manner by March 2019 and to ensure 24x7 quality, reliable and affordable power supply to all Domestic, Commercial and Industrial consumers within a pragmatic but fixed timeframe. Agriculture consumers will also be given supply as per requirement in a cost effective manner. Power Sector development being the most crucial prime-mover for the overall development of the State, Government of Uttar Pradesh is committed to accord highest priority to power sector and accordingly, is committed to provide full support to all the associated utilities for ensuring quality power supply. Government of Uttar Pradesh, in synergy with Government of India, would try to ensure that all the necessary steps outlined in the PFA document are taken up in terms of village electrification, capacity addition, power purchase planning, strengthening the required transmission and distribution network, encouraging renewable energy, undertaking customer centric initiatives, reduction of AT&C losses, bridging the gap between ACS and ARR, and following good governance practices in the implementation of all electricity related Central and State Government Schemes.

The Government of India would synergize and supplement the efforts of the Government of Uttar Pradesh through a fast-track resolution of key issues pertaining to Generation & Transmission and ensuring enhanced allocation in various Distribution schemes. Envisioning 24x7 reliable and affordable electricity in the State of Uttar Pradesh is a joint dream and hence Government of India will support the efforts of Government of Uttar Pradesh in every possible manner to make it a reality provided Government of Uttar Pradesh puts its best foot forward for achieving this dream so that equitable development across all regions of the State of Uttar Pradesh is ensured. The Central and State Governments would meet regularly to review the progress of programme over the next two years and would strive to achieve the objectives by taking necessary steps as envisaged in this Power for All document.

The brief summary of the major targets under the 24x7 Power For All initiative are detailed below:

- a. Ensure reliable 24x7 supply to consumers by September 2018. The hours of supply for agriculture consumers will be decided by the State Government as per requirement.
- b. Ensure that all unconnected households are provided access to electricity in a time bound manner in the next two years i.e. by FY 19.
- c. Ensure adequate capacity addition planning and tie ups for power from various sources at affordable price to meet the projected power demand in future.
- d. Strengthen the transmission and distribution networks to cater to the expected growth in demand of existing as well as future consumers.
- e. Assess financial measures including optimization of investments and undertaking necessary balance sheet restructuring measures to ensure liquidity in the finances of the utility.
- f. Put in place a strategy to ensure reduction of AT&C losses as per agreed loss reduction trajectory and methodology and chalk out measures required at every level of distribution.
- g. Identify steps for implementation and adoption of modern technologies to monitor reliability of supply. Identify steps for monitoring and timely commissioning of various generating plants and transmission and distribution infrastructure to meet the expected growth in demand.
- h. To take measures for meeting the performance standards as laid down by UPSERC.

### 1.3. OBJECTIVES OF DVVNL

The key objectives of this business plan are:

- Ensure reliable supply to consumers to commensurate the committed supply hours to rural and urban areas.
- The state has already increased the power supply to rural areas to 18 hours and 24 hours to
  urban and further plans increase supply hours to rural areas with increasing distrubtion
  infrastructure. However, the demand in domestic category is presently still suppressed owing
  to localized capacity constraints, which are targeted to be addressed through various system
  strengthening schemes.
- Ensure that all unconnected households are provided access to electricity in a time bound manner i.e. by FY 19.
- Ensure adequate capacity addition planning and tie ups for power from various sources at affordable price to meet the projected power demand for future.
- Strengthen the distribution network to cater the expected growth in demand of existing as well as future consumers.
- Assess the financial measures including optimizing investments and undertaking necessary balance sheet restructuring measures to ensure liquidity in the finances of the utility.
- Put in place a clear strategy to ensure reduction of AT&C losses as per the agreed loss reduction trajectory and steps required to be taken at every level of the distribution network.

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- Identify steps for implementation and adoption of modern technologies to monitor reliable supply.
- Identify steps for monitoring timely commissioning of various distribution infrastructure to meet the expected growth in demand.
- · To take measures for meeting the performance standards as laid down by UPERC.
- Bridging the gap between the demand and supply for the already identified / registered consumers and other consuming entities.
- Conduct sensitivity analysis for cost of service and resulting financial gap under multiple scenarios on various parameters namely, tariff hike, reduction in power procurement cost, and increase in interest and moratorium period, AT&C loss reduction, etc.

### 1.4. CORPORATE MISSION AND VISION

DVVNL will be professionally managed utility supplying reliable and cost efficient electricity to every citizen of the discom through highly motivated employees and state of art technologies, providing an economic return to our owners and maintaining leadership in the country.

DVVNL endeavours to be among the best of Power Distribution utilities in India in operating efficiency, system reliability standards and commercially viable operations.

DVVNL shall achieve this being a dynamic, forward looking, reliable, safe and trustworthy organization, sensitive to our customer's interests, profitable and sustainable in the long run, providing uninterrupted supply of quality power, with transparency and integrity in operation.

High productivity reflected in a fair, equitable and cost based tariff across consumer categories, accurate and timely billing on a rational, comprehensible billing basis reflecting actual consumption, and convenient system for payment of dues. Simple and well-advertised procedures, guaranteed connection of requested load within reasonable time, prompt breakdown attendance, and Efficient Complaint handling.

Effective communication of policies and procedures, a reliable supply to essential public services, enforcing adequate safety norms and environmental and social norms, minimizing inconvenience dare to disruptions etc.

Developing with a core function of providing quality, uninterrupted power, commercial focus considering all techno-economic issues of investments, and a high level of consumer service with new connections on demand and low complaint resolution times.

Adopt best practices of Project and Operations & Maintenance Management leading to system efficiency, reliability and commercial viability. Create a work environment which motivates & enhances employee performance, value systems and reward contribution. Develop and train employees towards upgrading their skills at work, enrich work content to make it more substantive and responsive to company goals.

Imbibe transparency and accountability in all operational areas, be it procurement, construction, operations and maintenance. Expand horizons of activities in to confracting and others by leveraging

वुष्य अभियन्ता (वाणिज्य) वाजिज्यिक्तिकारिकार्थः the Company's available technical and project expertise. Build, in essence DVVNL to a Company geared to high standards of management capabilities and professional performance.

#### 1.5. KEY OBJECTIVES OF THE BUSINESS PLAN

The key objectives of this business plan have been listed below:

- Providing a tool for strategic planning The primary objective of the Business Plan is to analyse and anticipate the future requirements in advance and strategically plan for the capital investments, related means of financing and various associated costs and document them which would serve as an effective tool for monitoring and execution of future works. It is important to project the growth in distribution network infrastructure commensurate with the energy demand required for fuelling the economic growth targets of the State.
- Meeting the regulatory compliance of submission of a business plan as mandated by the Uttar Pradesh Electricity Regulatory Commission (Multi Year Distribution Tariff) Regulations, 2014 (hereinafter referred to as 'MYT Distribution Regulations').
- Aid in decision making leading to better Operational Efficiency The Business Plan is prepared so as to be useful for the Managing Board, associated stakeholders, the Hon'ble Commission and various government bodies. The future projections in the Plan would help the transmission utility in decision making and taking proactive actions, and thus improving the overall operational efficiency of the Distribution network infrastructure.

The business plan of the discom has been prepared considered the impact of changes in the key business drivers, current regulatory practice and the regulatory norms envisaged in the mid-term, policy decisions of GoUP, etc. The main thrust of the business plan is to improve the operating efficiency and tide over the financial crisis by achieving financial turnaround.

Following parameters have been considered in the preparation of the business plan of the discom:

- Energy Sales Forecast
- Transmission and Distribution Loss Reduction Trajectory
- Energy Availability and Power Procurement Plan
- Energy Balance
- Capital Investment Plan and its Financing
- Annual Revenue Requirement for each financial year of the Control Period

The Discom has prepared the Business/Operational Plan taking into consideration all the factors and commitments made under the UDAY and PFA scheme. It is submitted that the Business plan being a dynamic document may need to be updated at periodic intervals taking into account the changes in the internal and external environment and these changes would be intimated to the Hon'ble Commission from time to time. The operational plans include the estimates of each capital नुष्य असियन्ता (वाणिज्य) स्विक्विविविविक्तिः आगर्य expenditure scheme of DVVNL from FY 2017-18 to FY 2019-20.

The most important aspect of any business plan is its implementation and thereby monitoring of key activities is a pre-requisite. In light of the existing situation there is a dire need of assigning certain key performance indicators at the micro level of the distribution companies.

Key Performance Indicators (KPIs) can be defined as the measures that focus on the aspects or areas of organisation's performance that are critical or vital for the ongoing and future success. In order to ensure that the designated objectives are attained, KPIs should be specific, measurable, agreed to, realistic, timely and aligned with the plan targets.

Key Performance indicators like distribution loss trajectories, collection efficiency trajectory, average tariff hikes, etc have to be monitored on a concurrent basis and are crucial for the successful implementation of the Plan.

### 2. BUSINESS OVERVIEW: OPERATIONAL

A snapshot of the existing distribution system of the utilities serving in Uttar Pradesh is given below:

Particulars MVVNL DVVNL PuVVNL PVVNL KeSCO Number of 33/11 kV substations 735 773 698 951 82 / transformers Capacity of 33/11 kV substations 12452 8312 MVA 7451 MVA 6044 MVA 1290 MVA (MVA) MVA Length of 33 kV lines (ckt kms) 10972 km 14449 km 10640 km 9802 km 428 km 107527 109929 Length of 11 kV lines (ckt kms) 81084 km 1040 km 65011 km km km 351210 215099 379277 231134 Length of LT Lines (km) 1845 km km km km km Number of 11/0.4 kV 266934 216811 230124 210593 4448 Distribution Transformers Capacity of 11/0.4 kV 11127 11889 9388 MVA 7940 MVA 1008 MVA Distribution Transformers (MVA) MVA MVA

Table 2-1: Existing Distribution System

### 2.1. EXISITNG GENERATION AVAILABLITY

The distribution utilities of Uttar Pradesh presently procure power centrally at UPPCL level which buys power for the five State owned discoms i.e. MVVNL, DVVNL, PVVNL, PVVNL and KESCO. As per the Power Supply Position report of CEA, lately the state of UP has been able to meet 17,183 MW peak demand in Feb, 2017. In terms of Energy the total power purchase quantum for the UP State has grown from 65,375 MU's in FY 2010-11 to 1,07,569 MU's in FY 2016-17, with a CAGR of 8.65%.

The total installed generation capacity for Uttar Pradesh as on date (including its firm share from allocated capacity in State, private, joint and CGS) is 20,666.89 MW is detailed in table below:

Table 2.1-1: Sector wise details of Installed Generation Capacity

Particulars	Installed Capacity (MW)
State Sector	
State Thermal	5933.00
State Hydro	454.90
Central Sector	
CGS Thermal	4088.00
CGS Hydro	1790.67
CGS Nuclear	360.87
IPPs	
Thermal	6722.55
Hydro	842.00
RE	474.90
Total Capacity (MW)	20666.89

As discernible from the table above, the Coal based capacity constitutes about 81% of the total followed by hydro 15%, renewable 2% and balance about 2% from nuclear.

### 2.2. CAPACITY ADDITION PLAN

To cater the growth in Energy demand on account of increase in supply hours in the rural and urban areas, the UPPCL on behalf of UP Discoms has planned generating capacity addition during the MYT control period. A number of generating stations (hydro, coal based, renewable etc.) are planned to be commissioned during the MYT control period. There is about 5,041 MW generating capacity planned to be available for UP power system from different sources including state sector upto the period FY 2019-20. The additional capacity available from various sources (along with the expected year of availability) is summarized in the table below:

Table 2.2-1: Generation Capacity Addition Plan

Particulars	MW Capacity Addition			
raiticulais	2017-18	2018-19	2019-20	Total
State RE				
Solar / Biomass	250	1100	1250	2600
Central Sector				
CGS Thermal				272
Tanda Stage-II			155	TARICO
Uchchahar-IV		117		
CGS Hydro				541

Particulars	MW Capacity Addition				
Particulars	2017-18	2018-19	2019-20	Total	
Tapovan Vishnu Gad			101		
Kishanganga HEP	64				
Vishnugarh Pipalkoti			166		
Parbati II		155			
Kameng			55		
CGS Nuclear					
RAPP Unit 7 & 8			162	162	
IPPs					
Thermal				350	
RKM Powergen	350				
Hydro				200	
Teesta	200				
Joint Sector				916	
NTPC Meja		458	458		
Total Capacity (MW)				5041	

The commissioning of the generating stations has been considered based on the construction progress for the on-going projects and as per the project monitoring reports published by the Central Electricity Authority (CEA). The Discoms are expected to cater the required demand from FY 2020 onwards. The various parameters impacting the net generation and power purchase cost from these plants like Plant Load Factor, Design Energy, Station Heat Rate, Auxiliary Energy Consumption, etc have been considered on the basis of prevailing regulatory norms. The increase in energy charges (fuel cost) and capacity charges (fixed costs) and other expenses during the projection period have been factored in through an increase of 4% to 5% in per unit power purchase cost depending upon the nature and source of generation and power purchase.

With considerable capacity addition planned from FY 18 onwards along with efficiency improvement in terms of reduced distribution loss targets the situation in the State is likely to improve. Analysing the situation of power availability from sources within and outside the State, there is enough power available to cater energy requirement till FY 20.

Further, the list of generating stations which are at the planning stage/under construction whose evacuation is proposed through State Transmission (UPPTCL) system is provided in the table below:

Table 2.2-2: List of Generating Stations whose evacuation is proposed through UPPTCL system

S. No.	Name of the Project	Name of the Developer	Capacity In MW
1	Obra C TPS	UPRVUNL	1320
2	Ghatampur TPS	UPRVUNL & NLC	1980
3	Harduagnaj Ext. TPS	UPRVUNL	660

4	Panki Extension	UPRVUNL	660
5	Karchana TPS	UPRVUNL	1320
6	Jawaharpur TPS	UPRVUNL	1320

### 2.3. SCHEMES UNDER IMPLEMENTATION

### 2.3.1. INTEGRATED POWER DEVELOPMENT SCHEME (IPDS)

The UP Discoms are presently receiving capital expenditure funds under Central Government scheme "Integrated Power Development Scheme" (IPDS) covering urban areas for:

- a) Strengthening of sub-transmission and distribution networks in the urban areas.
- b) Metering of distribution transformer/feeders/consumers in the urban areas.
- c) IT enablement of distribution sector and strengthening of distribution network for completion of the targets laid down under R-APDRP for 12<sup>th</sup> and 13<sup>th</sup> Plans by carrying forward the approved outlay for R-APDRP to IPDS.

The R-APDRP scheme, as approved by CCEA for continuation in 12<sup>th</sup> and 13<sup>th</sup> Plans, has been subsumed in this scheme as a separate component relating to IT enablement of distribution sector and strengthening of distribution network.

This outlay will be carried forward to the new scheme of IPDS in addition to the outlay indicated above. PFC is the nodal agency for the implementation of IPDS in the country.

The new IPDS proposal aims to cover 637 towns including towns covered under R-APDRP. The distribution utilities of the State have proposed works amounting to Rs. 4889.37 crores to be undertaken under the new IPDS scheme

For implementation of these works, 60% of project cost is available as grant from GOI under IPDS and the state has to arrange the balance amount- 30 % as loan and 10% as equity. On meeting certain conditions laid down in IPDS such as timely completion, AT&C loss reduction etc. the grant component may go up to 75% of project cost.

Under the Integrated Power Development Scheme (IPDS), GoUP has submitted proposals for works in urban areas such as i) Strengthening of sub-transmission and distribution networks and for ii) Metering of DT / feeders / consumer.

Table 2.3.1-1: New IPDS scheme

Unit		Cost (Rs
	Quantity	Cr)
Nos.	240	498.18
Nos.	87	81.08
Nos.	172	180.05
Nos.	466	88.66
Km	2295	283.13
	Nos. Nos.	Nos. 87 Nos. 172 Nos. 466

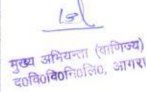
मुख्य अभियन्ता (वाणिज्य) व्यक्तिविविविविविव, आगरा

		Total for State	
Item	Unit	Quantity	Cost (Rs Cr)
33 kV feeder reconductoring / augmentation	Km	431	96.51
33 kV Line Bay Extension of EHV station	Nos.	344	78.94
11 kV line: New feeder / feeder bifurcation	Km	4004	547.10
11 kV line: Augmentation / Reconductoring	Km	806	103.46
Aerial Bunched Cables	Km	7171	614.69
Under-ground cables	Km	469	337.84
11 kV Line Bay Extension	Km	0	0.00
Installation of Distribution Transformer	Nos.	6336	549.17
Capacity enhancement of LT sub-station	Nos.	2648	246.55
LT line: New feeder / feeder bifurcation	Km	3249	320.44
LT line: Augmentation / Reconductoring	Km	568	192.71
Capacitor Bank	Nos.	429	154.55
High Voltage Distribution System (HVDS)	Nos.	0	0.00
Metering	Nos.	344252	115.02
Provisioning of solar panels	Lot	527	9.31
Ring Main Unit (RMU), Sectionaliser, Auto Reclosures, Fault Passage Indicators (FPI) etc.	Lot	1362	163.32
Others	LS	2649	228.65
Grand Total			4889.37

There are 168 towns covered in RAPDRP Part-A and 167 towns under R-APDRP Part-B for system strengthening and loss reduction. Out of 167 towns, 155 towns are Non-SCADA and 12 are to be SCADA compatible towns. Noida is not covered under R-APDRP Part-B works. Projects with estimated capital expenditure totaling Rs. 4721 Crore (including PMA cost) for 82 circles have been sanctioned for Uttar Pradesh by GOI. An amount of Rs. 680.78 crore has already been released to utilities. Work has been awarded partially in 81 circles out of 82 for an amount of Rs. 4034.84 crore. Discom wise status of IPDS, as in March, 2017 is summarized in the following table:

Table 2.3.1-2: Project expenditure and sanctioned cost for Non-SCADA towns

Utility	No. of circles/	No. of towns	Approved cost	Amount Disbursed	
	zones	(Rs. Crore)		(Rs. Crore)	
MVVNL	12	181	724	81.90	
DVVNL	17	176	768	113.07	
PVVNL	21	137	1486	243.54	
PuVVNL	16	142	1280	187.21	
KESCO	1	1	463	55.06	
Total	67	637	4721	680.78	



### 2.3.2. DEENDAYAL UPADHYAYA GRAM JYOTI YOJANA (DDUGJY)

The UP Disocms are doing certain capital expenditure works under the "Deendayal Upadhyaya Gram Jyoti Yojna" (DDUGJY) scheme launched by Government of India on 3<sup>rd</sup> December, 2014. This scheme included:

- (a) Separation of agriculture and non-agriculture feeders facilitating different hours of supply to agricultural & non-agriculture consumers in the rural areas.
- (b) Strengthening and augmentation of sub-transmission & distribution infrastructure in rural areas, including metering of distribution transformers /feeders/consumers.
- (c) Rural electrification for completion of the targets laid down under RGGVY for 12thand 13thPlans by carrying forward the approved outlay for RGGVY to DDUGJY.

The scheme of RGGVY as approved by CCEA for continuation in 12<sup>th</sup> and 13<sup>th</sup> Plans has been subsumed in this scheme as a separate rural electrification component. The State has proposed work amounting to Rs. 18,774 crores to be undertaken under the new scheme. Under this scheme projects amounting to Rs. 6946.40 crore (including PMA cost) for the State have been sanctioned by GOI which is summarized in table below:

Sansad Electrificati Connecting/ Nos. of Feeder System Adarsh Grand Discom on of UE PMA Unconnected Metering Districts Separation Strengthening Gram Total Villages Hhs Yojna DVVNL 21 0.00 966.60 397.02 59.69 522.83 23.92 9.84 1979.90 PVVNL 14 2.70 1218.92 198.20 59.67 652.74 17.08 10.75 2160.06 MVVNL 19 6.78 427.90 287.74 59.75 442.25 6.82 6.15 1237.39 PuVVNL 21 0.00 644.27 260.19 114.94 529.94 7,78 1569.05 11.93 Total 75 9.48 3257.69 1143.15 294.05 2147.76 59.75 34.52 6946.40

Table 2.3.2-1: New Scheme (DDUGJY)

For implementation of these works, 60% of project cost is available as grant from GOI under DDUGJY and the State has to arrange the balance amount- 30% as loan and 10% as equity. On meeting certain conditions laid down in DDUGJY, such as timely completion of schemes, AT&C loss reduction etc., the grant component may go up to 75% of project cost.

Apart from the centrally promoted schemes the State has also taken certain initiatives to improve the electrification status in the State.

# 2.3.3. DR. RAM MANOHAR LOHIYA SAMAGRA GRAM VIKAS YOJANA

Dr Ram Manohar LohiaSamagra Gram Vikas Yojna was implemented in FY 12 to ensure basic amenities in the most backward revenue villages of Uttar Pradesh. The main objective of this scheme is to bring these most backward revenue villages, which are lagging behind in infrastructure development such as link roads, rural electrification, availability of potable water, sanitary latrines, etc., into mainstream of development by providing these infrastructure facilities.

Under Dr. Ram Manohar Lohia Samagra Gram Vikas Scheme, 10,000 Revenue Villages are targeted for development in five years. The following table depicts the villages selected under the said scheme:

Table 2.3.3-1: No. Of villages selected under the scheme

Discom	Selected Village Under	No. of Villages	
Discom	Scheme		
PVVNL	857	857	
DVVNL	1316	1257	
MVVNL	1678	1637	
.PuVVNL	1951	1951	
Total	5802	5702	

# 2.3.4. MAJOR DEVELOPMENTS AND ACTIVITIES UNDER DEMAND SIDE MANAGEMENT MEASURES:

The discom has ordered various measures on energy efficiency, such measures include the following:

- a) Demo projects of LED street lights shall be undertaken in the area of Lucknow Development Authority, Ghaziabad Development Authority and Noida Development Authority with the help of EESL.
- b) LED Pilot projects shall be undertake at KrishiMandi at Kanpur and Gorakhpur area.
- c) A pilot project shall be undertaken in Varanasi to replace 3 bulbs / tube light with LED bulbs.
- d) The works under the Energy Conservation Building Code shall be aggressively undertaken.
- e) The Uttar Pradesh secretariat shall be developed as energy conservation model.
- f) In phase 1 all the Government buildings and private building with load more than 60 kVA shall be installed with automatic power factor correctors.
- g) In phase 2 buildings having load 10 kVA to 60 kVA shall be required to install automatic power factor correctors.

The Hon'ble Commission has recently passed an Order to implement DELP (DSM based Efficient Lighting Program) of Energy Efficiency Services Limited in 22 districts of the State. The first phase of implementation shall be undertaken by EESL for six districts of Purvanchal Vidyut Vitran Nigam Limited. The discom wise details of the district covered under first phase is as follows:

S No.	Distribution Utility	Districts to be covered
		a. Varanasi
1.	PuVVNL	b. Allahabad
		c. Gorakhpur

S No.	Distribution Utility	Districts to be covered
		d. Mirzapur
		e. Azamgarh
		f. Basti
		g. Lucknow
12.70	MVVNL	h. Faizabad
2.	MVVNL	i. Bareilly
		j. Raebareli
3.	KESCO	k. Kanpur
		I. Agra
		m. Jhansi
23	DVVNL	n. Aligarh
4.	DVVIVL	o. Orai
		p. Etawah
		q. Kannauj
		r. Ghazibad
_	PVVNL	s. Moradabad
5.	FVVIIL	t. Meerut
		u. Noida

The energy audit of 20 State Government buildings, have been done and annual energy saving potential has been estimated to be Rs. 5.27 crores with required investment of Rs. 9.61 crores. By partial implementation of recommendations of energy audit reports in only nine buildings around 0.22 MU per month is being saved with monthly cost savings of around Rs. 12.77 Lakh.

## Regular awareness programs are being conducted in the State for "Energy efficiency"

All State Government power houses & some heavy industries in the State have been identified as "Designated Consumers" and these are brought under the ambit of the "Perform, Achieve and Trade (PAT) scheme of BEE to promote energy efficiency. The draft Energy Conservation Building Code" is sent to the department of PWD for notification. The capacity building of State for Energy Conservation Building Code (ECBC) is also being done.

### 2.4. OPERATIONAL PERFORMANCE

Operational parameters and performance provide a basis for determining the financial viability and strategies for the company. Some of the operational performance parameters have been analysed in this section.

The Energy input for the discom has increased from 16,052 MU's in FY 2011-12 to 22732 MU's in FY 2016-17, vis-a-vis the sales have increased from 11335 MU's in FY 2011-12 to 16,267 MU's in FY

मुख्य अभियन्ता (वाणिज्ये) दर्शकविणनिणीलील, आगर्ग 2016-17, thus resulting in distribution losses in the supply area of Dakshinanchal Vidyut Vitrun Nigam Limited, from 29.38% in FY 2011-12 to 28.44% in FY 2016-17.

### 2.4.1. ENERGY INPUT AND ENERGY SALES

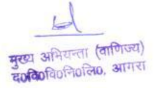
The details of energy input at the Discom periphery and the sales made by the Discoms, along with the Distribution Losses achieved by the Discom, over the past 5 years is shown in the chart below:

**■ DVVNL Power Purchase III DVVNL Sales** 22,732 20,418 19,129 18,437 17,331 16,267 16,052 14,743 13,148 12,577 12,248 11,335 2011-12 2012-13 2013-14 2014-15 2015-16 2016-17

Chart 2.4.1-1: Energy Input and Energy Sales (MU's)







#### 3. REGULATORY FRAMEWORK

#### 3.1. BACKGROUND

As per the Constitution, the power sector in India was the combined responsibility of Central and State Government. Over the years, reforms in Indian power sector have been driven by the Union Government in an endeavour to achieve sustainable growth & improvement in operational efficiencies. One of the hallmarks of this reform Agenda is the Electricity Act, 2003 (hereinafter referred as EA, 2003 or simply the "Act" unless specified otherwise).

The Electricity Act 2003 attempts to induce competition in electricity sector for creating an environment conducive to supply of good quality of electricity to all categories of consumers at affordable/reasonable prices. The access to electricity markets for captive generators, open access participants and parallel licensees has led to evolution of multi buyer market mechanism. Adequate investment in Intra-state and Inter-state transmission infrastructure would also be required for supporting power generation. This vibrant power market would facilitate competitive merchant power plants to be set up pursuant to the promotional policies like mega power plants etc, and incentives offered by the Government such as availability of state specific resources like land, water, rebate in local taxes, etc.

### 3.2. **ENABLING PROVISIONS IN ELECTRICITY ACT, 2003**

The Government of India has notified the Electricity Act, 2003 with effect from 10th June 2003 which requires the State Governments to initiate major changes in the Industry Structure and Operations of the state power sector. The broad objectives of the Electricity Act, 2003 as incorporated in its preamble is to consolidate the laws relating to generation, transmission, distribution, trading and use of electricity and for taking measures conducive to development of electricity industry through way of reforms and restructuring, promoting competition therein, protecting interest of consumers and supply of electricity to all areas, rationalisation of electricity tariff, ensuring transparent policies regarding subsidies, promotion of efficient and environmentally benign policies, constitution of Central Electricity Authority, Regulatory Commissions and establishment of Appellate Tribunal and for matters connected therewith or incidental thereto.

It has introduced a number of innovative concepts like de-licensing of generation, power trading, Open Access, Appellate Tribunal, etc., and special provisions for the rural areas. The Act has made it mandatory for all the States to restructure their SEBs.

The major provisions of the Electricity Act 2003 related to Distribution are:

- · As per Section 3 of the Electricity Act 2003, the CEA has been entrusted with the responsibility of preparing the National Electricity Plan in accordance with the National Electricity Policy and notify such plans once in five years.
- Preparation, publication and notification of National Electricity Plan by the Central Electricity मुख्य अभियन्ता (वाणिज्य) सम्बद्धाविनिविनिवित्र आगरा Authority, (Section 4)

- Duty to supply on request: This provision very clearly indicates that it shall be the duty of the licensee to supply electricity to the premises of the applicant within 30 days from the date of application. (Section 43)
- Power to recover charges for supply of electricity in accordance with the methods and principles laid down by the State Commission. (Section 45)
- Electricity Supply Code- This section empowers the State Commission to specify the ES code for effective operation of supply, billing, disconnection, restoration of supply etc. (Section 50)
- Provisions relating to safety and electricity supply (Section 53)
- · Provisions relating to Disconnection of supply (Section 56)
- Use of meters this provision makes it very clear that no licensee shall supply electricity except through installation of a correct meter (Section 55)
- Specific provision for disconnection of supply in default of payment. However, the sections
  clearly says such disconnection can be made only after giving a 15 days clear notice to the
  consumer. Subsection (2) under this section also specifies a limitation of two years for
  recovery of dues (Section 56)
- Consumer protection Provisions under this section says that appropriate standards of performance shall be determined by the Commission. Failure to adhere to the standards, the licensee becomes liable for penalty or prosecution besides providing compensation to the consumer. (Section 57)
- Provides for establishment of consumer grievance redressal forum by the licensee as per the guidelines issued by the Commission. (Section 42 (5))
- Provides for establishment of Ombudsman for redressal of grievances not properly addressed by consumer grievance redressal forums (Section 42(6))
- Provides for assessing unauthorized use of electricity by the assessing officer. Under the
  explanation, Assessing officers are defined as " An Officer of State Government, Board or
  licensee as the case may be, designated as such by the State Government" (Section 126)
- Provides for constitution of appellate authority to hear appeals on the assessment by the assessing officers (Section 127)

The Act has created a conducive environment for investments in all segments of the industry, both for public sector and private sector, by removing barrier to entry in different segments.

Functions as specified in the Act are:

- Distribution;
- Planning & co-ordination of distribution system;
- Development of efficient and economical distribution lines and sub-station for efficient transmitting of power to the consumers;
- Providing non-discriminatory open access to the system

## 3.3. NATIONAL ELECTRICITY POLICY

The National Electricity Policy was notified by GoI as per provisions of the Act on February 12, 2005. This Policy aims at accelerated development of the power sector, providing supply of electricity to all

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areas and protecting interests of consumers and other stakeholders keeping in view availability of energy resources, technology available to exploit these resources, economics of generation using different resources and energy security issues.

The main objectives of the Policy were:

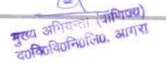
- Access to Electricity Available for all households.
- Supply of Reliable and Quality Power of specified standards in an efficient manner and at reasonable rates.
- · Financial Turnaround and Commercial Viability of Electricity Sector.
- · Protection of consumer interests.

The National Electricity Policy lays down the approach for developing Rural Electrification distribution backbone and village electrification to achieve the target of completing household electrification. The policy also envisages financial support in terms of capital subsidy to States for rural electrification and special preference weaker sections for rural electrification.

The Policy notes that in view of the required magnitude of the expansion of the sector, a sizeable part of the investment requirement will need to be brought in from the private sector. In keeping with this, it specifies that special mechanisms would be created to encourage private investment in the distribution sector so that sufficient investments are made for achieving the objective of demand to be fully met by 2012.

The National Electricity Policy notified on 12th February, 2005 inter-alia states that -

- "5.4.1 Distribution is the most critical segment of the electricity business chain. The real challenge of reforms in the power sector lies in efficient management of the distribution sector.
- 5.4.2 The Act provides for a robust regulatory framework for distribution licensees to safeguard consumer interests.
- 5.4.3 For achieving efficiency gains proper restructuring of distribution utilities is essential. Adequate transition financing support would also be necessary for these utilities.
- 5.4.4 Conducive business environment in terms of adequate returns and suitable transitional model with predetermined improvements in efficiency parameters in distribution business would be necessary for facilitating funding and attracting investments in distribution. Multi-Year Tariff (MYT) framework is an important structural incentive to minimize risks for utilities and consumers, promote efficiency and rapid reduction of system losses. It would serve public interest through economic efficiency and improved service quality.
- 5.4.6 A time-bound programme should be drawn up by the State Electricity Regulatory Commissions (SERC) for segregation of technical and commercial losses through energy audits.
- 5.4.10 Modern information technology systems may be implemented by the utilities on a priority basis, after considering cost and benefits, to facilitate creation of network information and customer data base which will help in management of load, improvement in quality, detection of theft and tampering, customer information and prompt and correct billing and collection.
- 5.4.12 SCADA and data management systems are useful for efficient working of Distribution Systems. A time bound programme for implementation of SCADA and data management system



should be obtained from Distribution Licensees and approved by the SERCs keeping in view the techno economic considerations. Efforts should be made to install substation automation equipment in a phased manner."

The policy also emphasises on higher efficiency levels of generating plants through renovation and modernization, transmission capacity to have redundancy level and margins as per international standards, adequate transitional financial support for reforming power utilities, encouragement for private sector participation in distribution, putting in place independent third party meter testing arrangement, adoption of IT system for ensuring correct billing, speedy implementation of stringent measures against theft of electricity, emphasis on augmentation of R&D base, energy conservation measures, appropriate tariff structure for managing the peak load, development of training infrastructure in regulation, trading and power market, providing boost to renewable and non-conventional energy sources, and necessary regulations and early appointment of Ombudsman for redressal of consumers grievances.

### 3.4. NATIONAL TARIFF POLICY

Some of Distribution related provisions of National Tariff Policy which have implication with regard to the National Electricity Plan are:

- Supply of reliable and quality power of specified standards in an efficient manner and at reasonable rates is one of the main objectives of the National Electricity Policy.
- The State Commission should determine and notify the standards of performance of licensees with respect to quality, continuity and reliability of service for all consumers. It is desirable that the Forum of Regulators determines the basic framework on service standards.
- A suitable transition framework could be provided for the licensees to reach the desired levels of service as quickly as possible. Penalties may be imposed on licensees in accordance with section 57 of the Act for failure to meet the standards.
- Making the distribution segment of the industry efficient and solvent is the key to success of power sector reforms and provision of services of specified standards. Therefore, the Regulatory Commissions need to strike the right balance between the requirements of the commercial viability of distribution licensees and consumer interests.
- Loss making utilities need to be transformed into profitable ventures which can raise necessary resources from the capital markets to provide services of international standards to enable India to achieve its full growth potential.
- Efficiency in operations should be encouraged. Gains of efficient operations with reference to normative parameters should be appropriately shared between consumers and licensees.
- Appropriate Commission should mandate Distribution Licensee to undertake load forecasting every year and to publish and submit to the Commission their short, medium and long-term power procurement plans to meet the load.
- The State Regulatory Commission will devise a specific trajectory so that 24 hours supply of adequate and uninterrupted power can be ensured to all categories of consumers by 2021-22 or earlier depending upon the prevailing situation in the State.

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- Micro-grids supplying renewable energy are being set up in such areas where the grid has not reached or where adequate power is not available in the grid. Investment involved in setting up of such micro grids is substantial.
- · Implementation of Multi-Year Tariff (MYT) framework
- All power purchase costs need to be considered legitimate unless it is established that the merit order principle has been violated or power has been purchased at unreasonable rates.
- The reduction of Aggregate Technical & Commercial (AT&C) losses needs to be brought about but not by denying revenues required for power purchase for 24 hours supply and necessary and reasonable O&M and investment for system up gradation.
- Consumers, particularly those who are ready to pay a tariff which reflects efficient costs have the right to get uninterrupted 24 hours supply of quality power.

### 3.5. SERC REGULATIONS

Regulations were enacted by the Regulatory Commission in compliance with the provisions of the EA 2003 and as guided by the National Tariff Policy and National Electricity Policy. Some of the key regulations which were enacted by the Uttar Pradesh Electricity Regulatory Commission in regard to the Distribution Utilities are outlined below:

Table 3.1: Regulations

.No.	Name of the Regulation
1.	Uttar Pradesh Electricity Supply Code – 2005
2.	Uttar Pradesh Electricity Regulatory Commission (Multi Year Distribution Tariff) Regulations, 2014
3.	U.P. Electricity Regulatory Commission (Terms and Conditions for Determination of Distribution Tariff) Regulation-2006
4.	Uttar Pradesh Electricity Regulatory Commission (Terms and Conditions for Open Access) Regulations, 2004
5.	Uttar Pradesh Electricity Regulatory Commission (Fees and Fines) Regulations, 2010
6.	Uttar Pradesh Electricity Regulatory Commission (Procedure, Terms & Conditions for payment of Fee and Charges to State Load Dispatch Centre and other related provisions) Regulations, 2004



### 4. OPERATIONAL PLAN

DVVNL has prepared the Business/Operational Plan taking into consideration all the factors which would affect the operations of the company. It is submitted that the Business plan being a dynamic document may need to be updated at periodic intervals taking into account the changes in the internal and external environment and these changes would be intimated to the State Commission from time to time. The operational plans include the estimates of each capital expenditure scheme of DVVNL from FY 2017-18 to FY 2019-20.

The thrust of the capital investment plan is to achieve aggressive loss reduction through technology intervention, process and efficiency improvement while maintaining reliable distribution system and quality of supply to consumer.

Possible benefits can also include reducing dependency on expensive imports of fuel, reducing energy cost, and reducing harmful emissions to the environment. Finally, DSM has a major role to play in deferring high investments in generation, transmission and distribution networks. Thus DSM applied to electricity systems provides significant economic, reliability and environmental benefits. Opportunities for reducing energy demand are numerous in all sectors and many are low-cost, or even no cost, items that most enterprises or individuals could adopt in the short term.

Large investments have been planned in order to reduce T&D losses and to maintain reliable supply. In past the desired results could not be obtained due to severe fund constraints. To achieve the desired objective an aggressive investment plan has been envisaged. While in most of the schemes the objective is to strengthen/up-grade the distribution system, some scheme will also help in reducing AT&C losses, the full benefit of the capital expenditure incurred in respect to the reduction of AT&C losses will however accrue over a period of next few years. The proposed expenditure plan has been aimed with following objective:

- Strengthening and refurbishment of system to improve the reliability of supply.
- Undertaking system improvement to meet the demand growth.
- For reducing the distribution losses.
- Carry out automation and other improvement work to enhance customer service.
- Undertake investment to cater social need such as electrification in left over area of villages.
- Carry out customer deposit work.

The various schemes under which the capital expenditure programs are envisaged are detailed below:

- Rural Feeder Separation: The Discoms have undertaken rural feeder separation programme to ensure seamless 14 hour supply to the agriculture sector.
- b) R-APDRP -

मुख्य अभियन्ता (वाणिज्य) द्वाविवविवनिवालिक, आगरा Ministry of Power, Govt. of India, has launched the Restructured Accelerated Power Development and Reforms Programme (R-APDRP) in the XI Five year Plan. Power Finance Corporation Limited (PFC) has been designated by GoI as the Nodal Agency for the programme. The programme spans from data acquisition at distribution level till monitoring of results of steps taken to provide an IT backbone and strengthening of the Electricity Distribution system across the Country under the programme.

Part-A of the scheme includes the project for establishment of base line data and IT application for energy accounting /auditing and IT based consumer service centre. Part-B shall include regular distribution strengthening projects. The activities covered under each part are as follows:

Part -A of the scheme essentially covers the application of information technology in distribution utilities across the country. The scheme shall involve implementation of IT modules for data acquisition, new connections/disconnection, energy accounting & audit, Overloading and unbalancing of Distribution Transformer, network analysis management, Maintenance management, Asset management, MIS, metering, billing, collection etc. The programme also encompasses implementation of SCADA/DMS, GIS based Consumer Indexing & Asset mapping etc. This entire exercise is being aimed to establish Base line Data collection system for the distribution utilities through which they would be able to capture AT&C losses in a precise manner without manual intervention and also to plan & implement corrective measures in Part B

Part-B of the scheme covers system strengthening, improvement and augmentation of distribution system. This involves:-

- Identification of high loss areas
- o Preparation of investment plans for identified areas
- Implementation of plan
- Monitoring of Losses
- c) Laying of Aerial Bunch Conductors Replacement of the overhead bare conductors by aerial bunch conductors, which are less theft prone. Unauthorized consumption of electricity is the most important area of concern for the petitioner. The major component of losses in distribution is commercial losses, which is primarily due to theft. In order to reduce the same the existing over head lines are envisaged to be replaced by Arial Bunched Conductors (ABC) which is less prone to theft.

मुख्य अभियन्ता (वाणिज्य)

- d) Construction of new and enhancement of capacity of existing 33kV/11kV substations to meet the increased load demand and ensuring reliable supply, prevention of frequent failures due to overloading and reduction of technical losses.
- e) Addition of Distribution Transformers vi. Replacement of worn-out poles and installation of new poles. vii. Installation of new meters including double metering of big ticket consumers viii. Electrification of balance villages under the RGGVY scheme ix. Energisation of Private Tubewells with power efficient pumps x. Electrification works under Dr. Ambedkar Gram Sabha Vikas Yojana under which the majras of the Gram Sabha are electrified. xi. Distribution Automation: It is envisaged that 33kVand 11kV feeders shall be automated through distribution SCADA system in phases to monitor automatically the operation of feeders for over loading of feeders, tripping etc.
- f) Together with the feeder separation program, installation of HVDS systems and upgrading of distribution system would result in energy efficiency improvement, commercial loss reduction and associated revenue increase for the distribution companies.
- g) Rural Electrification Program- RGGVY contemplates electrification of villages and strengthening the existing network in the rural areas to achieve universal access to electricity for all households. Under this scheme following work is performed:
  - Electrification of un-electrified hamlets
  - Strengthening of Distribution system under RGGVY for providing electricity to all BPL household
  - Electrification of villages electrified as per CEA
  - Conversion of villages/hamlets electrified from LT mains to HVDS
  - Providing electricity to all rural households including free connection to BPL households
  - Strengthening of Rural electricity Distribution backbone
  - Electrification of remote villages (Stand alone)

Under RGGVY, program central government provides a grant of 90% of the project cost for each scheme of village electrification and the balance 10% of the fund is provided by the State Government. However, the GoUP provides entire fund required for schemes under the RGGVY programme in the form of equity to the DisCom.

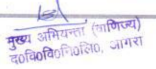
h) Metering of Consumer: Large number of meters is required for providing new connections as well as for replacement of defective meters for effective energy accounting. At present large section of the consumers are not correctly metered due to defective metering. This needs immediate replacement. Presently the Petitioner is releasing all the new connections with meters. In addition to investment on replacement and installation of meters, investment in

> मुख्य अभियन्ता (ताणिज्य) द०वि०वि०नि**०लि०**, आगरा

respect of installation of 3-phase meters and investment in respect of double metering of high value consumers is being undertaken in the current year and is also projected in the ensuing year. The Petitioner hereby that it has proposed a comprehensive metering plan for its entire consumer base and targets the same to be executed by FY 2019.

- i) A large part of the distribution network is very old and needs major overhauling or replacement. Petitioner has identified some major assets that are in dire need of replacement. Major items covered under the requirement of replacement are poles, overhead conductors, wires, and switchgears. This is important for reducing losses and in reduction of occurrence of accidents
- j) Apart from replacement of the old and dilapidated assets there are ongoing requirement of network and infrastructure augmentation to cater to the load growth occurring due to regular increase in load in existing set-up as well as due to large-scale electrification of rural areas. Also, there is a significant requirement of improving the systems and processes of the distribution business of the petitioner to achieve better efficiency of operations, e.g. billing accuracy and procedure, material and financial management etc. Therefore the petitioner has also planned to invest significantly in IT systems for achieving such objectives.
- k) With implementation of various Demand Side Management (DSM) and Energy Efficiency measures in various sectors such as agriculture, municipalities, buildings, domestic, industries a considerable quantum of electricity can be saved. The DSM has been traditionally seen as a means of reducing peak electricity demand. In fact, by reducing the overall load on an electricity network, DSM has various beneficial effects, including mitigating electrical system emergencies, reducing the number of blackouts and increasing system reliability. Scope of various activities under different sectors to take DSM measures are summarized as follows:

Area	Activities			
Municipal Sector	(i) Lighting (ii) Pumping (iii) PF Correction			
Agricultural Sector	(i) Lighting (ii) Pumping			
Government Buildings	(i) Air Conditioning (ii) Lighting (iii) PF Correction			
Multistory Complexes	(i) Energy Efficient Building Construction			
Commercial Buildings	(i) Lighting			



Area	Activities		
	(ii) PF Correction		
Industries	(i) Energy Efficient Appliances (ii) PF Correction		
Promotion of Solar Power	(i) For all sectors		
Reduction of T&D Losses	(i) On Substations (ii) Distribution Network		
Efficiency Improvements in Thermal Power Stations	(i) All State Generating Units		

# 4.1. PROPOSED CAPITAL EXPENDITURE FOR FY 2017-18 TO 2019-20

Regulation 23A of the MYT Distribution Tariff Regulations, 2014 provides for consideration of capital expenditure for the purpose of determination of ARR for the Control period. In line with the regulations, the Petitioner has projected the capital expenditure during the control period on account of each of the schemes to be executed. Further the Petitioner by way of this Petition is seeking Hon'ble Commission approval for the schemes for which the capital expenditure has been proposed for more than Rs. 10 crore. Further the financing plan for each of the capex scheme proposed by the Petitioner for the Control period has been detailed in the succeeding sections. Also the Petitioner has projected the capital expenditure to be done from the deposit works received as consumer contribution towards cost of capital asset. The procedure prescribed by the MYT Distribution Regulations towards claiming the capital investment plan has been strictly complied in the current Petition. The physical and financial progress of the ongoing and new capex schemes has also been provided in the MYT Business Plan.

The Discom is in the process of strengthening its Distribution Network to meet the load growth requirement of Uttar Pradesh. The outlay in the current year is mostly against ongoing works considering physical progress of those schemes. For new schemes pre-project activities are initiated like feasibility study, financial sanction from BOD and ETF. Where tenders are issued and evaluated based on the financial sanction, the work orders are placed for project executions. On commencement of project execution, schemes are shifted from the database of new schemes to ongoing schemes during a quarterly project review. The following table summarises the physical targets during 2017-20 period:

Table 4.1-1: Physical Targets for the Plan Period FY 2017-18 to 2019-20

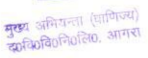
S No	B-4-II CHI I		2017-18	2018-19	2019-20
2 NO	Details of Works	Unit	Physical Target	Physical Target	Physica Target

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			2017-18	2018-19	2019-20
S No	Details of Works	Unit	Physical Target	Physical Target	Physica Target
Α	Business Plan				
1	Construction of 33/11 KV Substation	No.	40	48	51
2	Augmentation of 33/11 KV Substation	No.	80	95	98
3	Construction of 33 KV Link Line	Km.	90.00	96.00	98.00
4	Strengthening of 33 KV line	Km.	80.00	84.00	86.00
5	Construction of 11/0.4 KV Substation	No.	500	550	580
6	Augmentation of 11/0.4 KV Substation	No.	1040	1090	1110
7	Construction of 11 KV Line & Bifurcation	Km.	400.00	410.00	420.00
8	Strengthening of 11 KV line	Km.	300.00	310.00	320.00
9	Replacement of damage 11 KV Switchgear	No.	200	210	220
10	Construction of 11 KV Line	Km.	315.00	315.00	325.00
11	Replacement of damage conductor in L.T. Line	Km.	800.00	800.00	810.00
12	Replacement of damage Pole	No.	2500	2500	2510
13	Earthing & Fencing of Distribution Transformer	No.	200	200	220
14	Metering of Distribution Transformer	No.	5000	5000	5000
15	Replacement of Weasel Conductor by ABC	Km.	100	100	120
16	Gaurding of 33 KV & 11 KV Lines	Km.	8.00	8.00	10.00
17	Installation of Meters for reducing Line Losses	No.	50000	50000	55000
18	Double Metering of Consumers	No.	20	20	22
19	Construction of Workshop	No.	1	1	1
20	Strengthening of Workshop's Equipments	No.	3	3	4
21	Construction of Pole Unit	No.	0	0	1
22	M &R of Residential & Non-Residential Buildings.	No.	120	-	-
23	Replacement of damage Capacitors	No.	0	0	0
24	Other Misc.Works	No.	4	4	5
	Total				
В	Vyapar Vikas Nidhi Scheme	200			
1	Construction of 33/11 KV Substation	No.	16	17	19
2	Augmentation of 33/11 KV Substation	No.	24	26	28
3	Construction of 33 KV Underground line through Cable	Km.	7.20	7.50	7.80
4	Construction of 11/0.4 KV Substation	No.	320	328	330
5	Augmentation of 11/0.4 KV Substation	No.	183	185	195
6	Construction of 11 KV Underground line through Cable	Km.	10.00	10.00	15.00





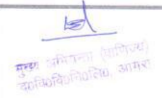
S No	Details of Works	Unit	2017-18 Physical Target	2018-19 Physical Target	2019-20 Physical Target
8	Replacement of damage 11 KV Switchgear	No.	162	162	175
9	Replacement of Weasel Conductor by ABC	Km.	266.00	266.00	287.00

### 4.2. ONGOING AND NEW CAPITAL WORKS

Ongoing and New Capital Works record has been consolidated under different head of capital expenditure wherein the capital expenditure funds are sanctioned including Business Plan, Vypar Vikas Nidhi, PTW, Dr. Ram Manohar Lohiya, R-APDRP - Part B Scada, DDUGJY, IPDS, Under Ground Caballing and IPDS. The Ongoing work has been shown in the table given below. The table below provides detailed breakup of each of the scheme along with the Physical Target and Proposed Capital Expenditure.

Table 4.2-1: Ongoing Capital Expenditure Works (Rs Crore)

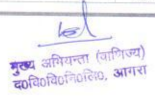
5 No	Details of Works	Total
A	Business Plan	
1	Construction of 33/11 KV Substation	102.58
2	Augmentation of 33/11 KV Substation	24.76
3	Construction of 33 KV Link Line	5.97
4	Strengthening of 33 KV line	2.83
5	Construction of 11/0.4 KV Substation	10.61
6	Augmentation of 11/0.4 KV Substation	18.17
7	Construction of 11 KV Line & Bifurcation	14,15
8	Strengthening of 11 KV line	7.96
9	Replacement of damage 11 KV Switchgear	6.19
10	Construction of 11 KV Line	6.96
11	Replacement of damage conductor in L.T. Line	14.15
12	Replacement of damage Pole	1.11
13	Earthing & Fencing of Distribution Transformer	0.37
14	Metering of Distribution Transformer	2.21
15	Replacement of Weasel Conductor by ABC	4.86
16	Gaurding of 33 KV & 11 KV Lines	0.20
17	Installation of Meters for reducing Line Losses	4.42
18	Double Metering of Consumers	0.04
19	Construction of Workshop	2.32
20	Strengthening of Workshop's Equipments	1.21
21	Construction of Pole Unit	0.00
22	M &R of Residential & Non-Residential Buildings.	2.21
23	Replacement of damage Capacitors	0.00
24	Other Misc. Works	1.22
	Total	335.00
В	Vyapar Vikas Nidhi Scheme	
1	Construction of 33/11 KV Substation	41.81
2	Augmentation of 33/11 KV Substation	6.93



S No	Details of Works	Total
3	Construction of 33 KV Underground line through Cable	1.04
4	Construction of 11/0.4 KV Substation	10.78
5	Augmentation of 11/0.4 KV Substation	5.26
6	Construction of 11 KV Underground line through Cable	0.67
7	Construction of L.T. Underground line through Cable	0.20
8	Replacement of damage 11 KV Switchgear	3.90
9	Replacement of Weasel Conductor by ABC	6.40
	Total	110.00
A+B	Total Business+VVNS	445.00
C	Dr. Ram Manohar Lohiya	14.74
D	P.T.W.	88.00
E	R-APDRP - Part B Scada	100.00
F	DDUGJY - Starts from 2016-17	591.02
G	IPDS - Starts from 2016-17	229.57
Н	U/G Cabelling	200.00
I	Deposit Works	233.57
	Total Capital Expenditure	1901.90

Table 4.2-2: New Capital Expenditure Works Proposed for FY 2017-18 (Rs Crore)

S No	Details of Works	Unit	Physical Target	Total
Α	Business Plan		300	
1	Construction of 33/11 KV Substation	No.	40	232.00
2	Augmentation of 33/11 KV Substation	No.	80	56.00
3	Construction of 33 KV Link Line	Km.	90.00	13.50
4	Strengthening of 33 KV line	Km.	80.00	6.40
5	Construction of 11/0.4 KV Substation	No.	500	24.00
6	Augmentation of 11/0.4 KV Substation	No.	1040	41.10
7	Construction of 11 KV Line & Bifurcation	Km.	400.00	32.00
8	Strengthening of 11 KV line	Km.	300.00	18.00
9	Replacement of damage 11 KV Switchgear	No.	200	14.00
10	Construction of 11 KV Line	Km.	315.00	15.75
11	Replacement of damage conductor in L.T. Line	Km.	800.00	32.00
12	Replacement of damage Pole	No.	2500	2.50
13	Earthing & Fencing of Distribution Transformer	No.	200	0.84
14	Metering of Distribution Transformer	No.	5000	5.00
15	Replacement of Weasel Conductor by ABC	Km.	100	11.00
16	Gaurding of 33 KV & 11 KV Lines	Km.	8.00	0.45
17	Installation of Meters for reducing Line Losses	No.	50000	10.00
18	Double Metering of Consumers	No.	20	0.08
19	Construction of Workshop	No.	1	5.25
20	Strengthening of Workshop's Equipments	No.	3	2.73
21	Construction of Pole Unit	No.	0	0.00
22	M &R of Residential & Non-Residential Buildings.	No.	-	5.00



S No	Details of Works	Unit	Physical Target	Total
23	Replacement of damage Capacitors	No.	0	0.00
24	Other Misc.Works	No.	4	2.76
	Total			530.36
В	Vyapar Vikas Nidhi Scheme			
1	Construction of 33/11 KV Substation	No.	16	86.88
2	Augmentation of 33/11 KV Substation	No.	24	14.40
3.	Construction of 33 KV Underground line through Cable	Km.	7.20	2.16
4	Construction of 11/0.4 KV Substation	No.	320	22.40
5	Augmentation of 11/0.4 KV Substation	No.	183	10.94
6	Construction of 11 KV Underground line through Cable	Km.	10.00	1.40
7	Construction of L.T. Underground line through Cable	Km.	28.20	0.42
8	Replacement of damage 11 KV Switchgear	No.	162	8.10
9	Replacement of Weasel Conductor by ABC	Km.	266.00	13.30
	Total			160.00
A+B	Total Business+VVNS			690.36
C	Dr. Ram Manohar Lohiya			18.00
D	P,T,W,			97.00
E	R-APDRP - Part B Scada			100.00
F	DDUGJY - Starts from 2016-17			591.02
G	IPDS - Starts from 2016-17			229.57
Н	U/G Cabelling			200.00
I	Deposit Works			269.63
	Total Capital Expenditure			2195.5

Table 4.2-3: New Capital Expenditure Works Proposed for FY 2018-19 (Rs Crore)

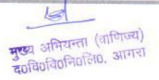
S No	Details of Works	Unit	Physical Target	Total
Α	Business Plan			
1	Construction of 33/11 KV Substation	No.	48	297.60
2	Augmentation of 33/11 KV Substation	No.	95	76.00
3	Construction of 33 KV Link Line	Km.	96.00	16.32
4	Strengthening of 33 KV line	Km.	84.00	8.40
5	Construction of 11/0.4 KV Substation	No.	550	24.50
6	Augmentation of 11/0.4 KV Substation	No.	1090	44.85
7	Construction of 11 KV Line & Bifurcation	Km.	410.00	36.90
8	Strengthening of 11 KV line	Km.	310.00	21.70
9	Replacement of damage 11 KV Switchgear	No.	210	16.80
10	Construction of 11 KV Line	Km.	315.00	15.75
11	Replacement of damage conductor in L.T. Line	Km.	800.00	32.00



S No	Details of Works	Unit	Physical Target	Total
12	Replacement of damage Pole	No.	2500	2.50
13	Earthing & Fencing of Distribution Transformer	No.	200	0.84
14	Metering of Distribution Transformer	No.	5000	5.00
15	Replacement of Weasel Conductor by ABC	Km.	100	11.00
16	Gaurding of 33 KV & 11 KV Lines	Km.	8.00	0.45
17	Installation of Meters for reducing Line Losses	No.	50000	10.00
18	Double Metering of Consumers	No.	20	0.08
19	Construction of Workshop	No.	1	5.25
20	Strengthening of Workshop's Equipments	No.	3	2.73
21	Construction of Pole Unit	No.	0	0.00
22	M &R of Residential & Non-Residential Buildings.	No.		5.00
23	Replacement of damage Capacitors	No.	0	0.00
24	Other Misc.Works	No.	4	2.76
Total				636.43
В	Vyapar Vikas Nidhi Scheme			
1	Construction of 33/11 KV Substation	No.	17	98.60
2	Augmentation of 33/11 KV Substation	No.	26	18.20
3	Construction of 33 KV Underground line through Cable	Km.	7.50	2.63
4	Construction of 11/0.4 KV Substation	No.	328	26.24
5	Augmentation of 11/0.4 KV Substation	No.	185	11.10
6	Construction of 11 KV Underground line through Cable	Km.	10.00	1.40
7	Construction of L.T. Underground line through Cable	Km.	29.00	0.44
8	Replacement of damage 11 KV Switchgear	No.	162	8.10
9	Replacement of Weasel Conductor by ABC	Km.	266.00	13.30
Total				180.00
A+B	Total Business+VVNS			816.43
С	Dr. Ram Manohar Lohiya			20.00
D	P.T.W.			106.70
E	R-APDRP - Part B Scada			100.00
F	DDUGJY - Starts from 2016-17			788.03
G	IPDS - Starts from 2016-17			306.08
Н	U/G Cabelling			200.00
I	Deposit Works			327.21
	Total Capital Expenditure			2664.45

## Table 4.2-4: New Capital Expenditure Works Proposed for FY 2019-20 (Rs Crore)

S No	Details of Works	Unit	Physical Target	Total
A	Business Plan			



S No	Details of Works	Unit	Physical Target	Total
1	Construction of 33/11 KV Substation	No.	51	316.20
2	Augmentation of 33/11 KV Substation	No.	98	78.40
3	Construction of 33 KV Link Line	Km.	98.00	16.66
4	Strengthening of 33 KV line	Km.	86.00	8.60
5	Construction of 11/0.4 KV Substation	No.	580	25.30
6	Augmentation of 11/0.4 KV Substation	No.	1110	47.85
7	Construction of 11 KV Line & Bifurcation	Km.	420.00	37.80
8	Strengthening of 11 KV line	Km.	320.00	22.40
9	Replacement of damage 11 KV Switchgear	No.	220	17.60
10	Construction of 11 KV Line	Km.	325.00	16.25
11	Replacement of damage conductor in L.T. Line	Km.	810.00	32.40
12	Replacement of damage Pole	No.	2510	2.51
13	Earthing & Fencing of Distribution Transformer	No.	220	0.92
14	Metering of Distribution Transformer	No.	5000	10.00
15	Replacement of Weasel Conductor by ABC	Km.	120	13.80
16	Gaurding of 33 KV & 11 KV Lines	Km.	10.00	0.52
17	Installation of Meters for reducing Line Losses	No.	55000	16.50
18	Double Metering of Consumers	No.	22	0.11
19	Construction of Workshop	No.	1	6.80
20	Strengthening of Workshop's Equipments	No.	4	3.85
21	Construction of Pole Unit	No.	1	3.83
22	M &R of Residential & Non-Residential Buildings.	No.		5.25
23	Replacement of damage Capacitors	No.	0	0.00
24	Other Misc. Works	No.	5	3.30
Total				686.85
В	Vyapar Vikas Nidhi Scheme			
1	Construction of 33/11 KV Substation	No.	19	115.90
2	Augmentation of 33/11 KV Substation	No.	28	21.00
3	Construction of 33 KV Underground line through Cable	Km.	7.80	2.96
4	Construction of 11/0.4 KV Substation	No.	330	29.70
5	Augmentation of 11/0.4 KV Substation	No.	195	12.68
6	Construction of 11 KV Underground line through Cable	Km.	15.00	2.40
7	Construction of L.T. Underground line through Cable	Km.	35.00	0.51
8	Replacement of damage 11 KV Switchgear	No.	175	10.50
9	Replacement of Weasel Conductor by ABC	Km.	287.00	14.35
Total				210.00
A+B	Total Business+VVNS			896.85
С	Dr. Ram Manohar Lohiya			22.00
D	P.T.W.			117.37



S No	Details of Works	Unit	Physical Target	Total
E	R-APDRP - Part B Scada			
F	DDUGJY - Starts from 2016-17			
G	IPDS - Starts from 2016-17			
Н	U/G Cabelling			200.00
I	Deposit Works			173.07
	Total Capital Expenditure			1409.29

### 5. YEAR WISE CAPITAL INVESTMENT AND FINANCING PLAN

The capital expenditure planned under Business Plan, Vypaar Vikas Nidhi and RML schemes is done through complete funding of State budget, however for the purpose of this Business Plan, the projected capital expenditure is considered to be funded in a debt equity mix of 70:30, being in line with the MYT Distribution Tariff Regulations and established philosophy of the Hon'ble Commission. The Petitioner has considered a normative gearing of 70:30. Considering this approach, 70% of the capital expenditure undertaken in any year has been considered to be financed through loan and balance 30% has been considered to be financed through equity contributions. The portion of capital expenditure financed through consumer contribution, capital subsidies and grants has been separated as the depreciation and interest thereon would not be charged to the beneficiaries. The year wise phasing of the capital investment is provided in the table below.

Table 5-1: Year wise Phasing of the Capital Investment

(Figures in Rs Crore)

FY	Loans	Equity / Internal Accruals	Deposit Works	Total
2016-17	1167.83	500.50	233.57	1901.90
2017-18	1348.17	577.79	269.63	2195.59
2018-19	1,636.07	701.17	327.21	2664.45
2019-20	865.36	370.87	173.07	1409.29

Note: The figures provided are in respect of capital investment proposed to be undertaken in each financial year. In case of certain schemes, the capital expenditure as well as the capitalisation would spill over beyond the plan period. Similarly at the start of the plan period, there are opening CWIP balance in respect of certain schemes which would get completed in the plan period.

Other assumptions for capitalisation of the aforementioned Capital expenditure plan is detailed as below:

The assumptions used for projecting GFA and CWIP are as follows:

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- 40% the opening CWIP and 40% of investment made during the year, expenses capitalized & interest capitalized (40% of total investment) has been assumed to get capitalized during the year.
- Investment through "deposit work" has been taken for capital formation. However
  depreciation thereon has not been charged to the ARR in line with the policy adopted by
  Hon'ble Commission in its previous Tariff Orders.

The capital investment plan (net of deposit works) has been projected to be funded in the.

### 6. LOAD FORECAST AND REVENUE ASSESSMENT

The Petitioner has projected the category-wise load growth based on the CAGR of the last eight years data and considering factors like available population data, expected conversion of unauthorized connections, connected load factor and specific growth factors. While projecting the data for past years, wherever the data was incongruous such incongruity was ignored while projecting the load growth for the ensuing years. The forecast projects the specific consumption level (consumption per customer) appropriate for each customer category. This forecast is based on expected growth relationships to income and price, the effect of Demand Side Management and the impact of hours of service. The specific consumption level along with the number of customers in each category gives the sales figure for that particular sub-category. The final detailed calculations estimate the connected load by tariff category. The division level forecasts are consolidated and losses are added to the sales estimates to determine energy generation requirements.

The schematic diagram for Energy flow in state of UP is depicted in figure below:

Short Ten SYSTEM INPUT Transmission Losses KESCO. DVVNL. MVVNL PUVVNL-PVVNL-Kanpur Agra Lucknow Meerut DISCONLUSSES Retail Retail Retail Retail Retail Consumers Consumers Consumers

Table 6-1: The schematic diagram for Energy flow in state of UP

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### 6.1 DETAILED METHODOLOGY FOR LOAD FORECAST

### 6.1.1 OVERVIEW

Sales and Load Forecasting involves firstly, building robust and accurate sales forecast and load forecast models that are able to predict energy sales within reasonable margins of error and secondly, application of the models so prepared to provide long term forecast of energy sales to various consumer sub categories (based on tariffs applied) and the total energy requirement to meet the demand.

### 6.1.2 METHODOLOGY

The following methodology was followed for Sales and Load Forecasting:

Consumer category wise commercial data of each discom comprising Number of consumers/
Connected load (kW)/ Energy sales (billed energy): kWh, split between rural/urban consumers
was tabulated for the past years. Further as the provisional billing determinants were available
for FY 2016-17, the same has been considered while computing the multiplying factor for the
purpose of projection of demand, connected load and no. of consumers for the MYT period. Also
it would be imperative to mention that since all UPPCL discoms have been moving aggressively
towards the target of 24x7 Power for All by Oct, 2018 and accordingly in the last financial year
the supply hours for rural and domestic consumer have also been increased as a first step. Thus
wherever the billing determinants in terms of Connected Load per Consumer, Consumption per
connected Load, Consumer per consumer, etc being considered as a CAGR for previous year is
low in comparison to the no. so derived for FY 2016-17, the Petitioner for the purpose of MYT
Projections has considered the FY 2016-17 as the norms for determining the billing determinants
for the MYT period.

3 years' (2013-14 to 2015-16) compounded annual growth rate (CAGR) was determined for the following parameters consumer sub-category wise:

- · Number of consumers
- · Connected load: kW
- Energy sales (billed energy): kWh

CAGR for each of three major commercial parameters for 3/5/7/10 years was determined consumer category-wise.

Running hour factor: Load shedding affects different consumer categories differently. Its effect was taken into account through a factor of present running hour supply and projected hour supply.

However, no adjustment on account of load shedding was made in case of the following:

- a) Following consumer categories:
  - Industrial
  - Agricultural (assuming that the water output of agricultural pump sets in the limited hours of supply is enough for meeting the irrigation requirements)
  - Railway traction

The Energy Billed was calculated by applying the factor to the remaining consumer categories in all areas. This was done step-wise as follows:

- b) Projecting the running hours supply;
- Obtaining the factor of running hours supply between present supply hours and projected hours supply;
- Sub-category Energy billed in % tabulated by way of Mahanagar, Commissionary,
   Districts, Bundelkhand and Rural Area according to the prevailing classification of the Areas; and

Table 6-2: Projected Hours of Supply

Description	2017-18	2018-19	2018-19	2019-20
	Apr-Mar	Apr-Sep	Oct-Mar	Apr-Mar
Mahanagar – M	24:00	24:00	24:00	24:00
District - D	24:00	24:00	24:00	24:00
Commissionary - C	24:00	24:00	24:00	24:00
Rural – R	18:00	18:00	24:00	24:00
Bundelkhand - B	20:00	20:00	24:00	24:00

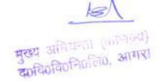
Demand Side Management - Category wise energy Billed was calculated by applying the DSM factor.

Following three ratios were determined for each set of commercial data of a given consumer category/ sub-category for each year:

- e) Energy sales per consumer
- f) Connected load per consumer
- g) Energy sales/Connected load

Sales Forecasting: LV Consumers - Sub-category-wise

a) Number of consumers:



Adopted appropriate value of CAGR in the following manner:

- Normally 3 years' CAGR of number of consumers (sub-category wise)was adopted
- Wherever calculated value of 3 years' CAGR of number of consumers seemed unreasonably high or low, the most reasonable calculated value between 5/7/10 years' CAGR was adopted. The adopted value of CAGR was applied across all sub-categories within a given consumer category.
- Applied the CAGR so adopted to determine forecasted values of number of consumers, taking 2016-17 as the base year.

### b) Connected load:

Multiplied number of consumers by the highest ratio of connected load per consumer calculated for the last three years to determine consumer sub-category wise connected load forecasts corresponding to forecasted values of number of consumers.

### c) Energy Sales:

### i. LMV 1 & LMV 10 Consumer categories:

Forecasted value of energy sales for each consumer sub-category was determined by multiplying the number of consumers by the highest value of energy sales per consumer for the last three years. Wherever the highest value of energy sales per consumer was found to be unreasonably high, the second highest value of the above ratio was adopted as the multiplier for determining energy sales corresponding to the forecasted value of number of consumers.

# ii. LMV Consumer categories (metered)other than LMV1 & LMV10 consumer categories:

Adopted the highest value of energy sales per kW connected load for a given consumer sub-category for the last three years as the multiplier to obtain forecasted value of energy sales corresponding to the forecasted value of connected load.

### iii. LMV: Unmetered consumers (except rural state tube wells):

Forecasted value of energy sales for a given consumer sub-category was obtained by multiplying the forecasted value of connected load by the standard value of energy sales per kW connected load laid down in the norms.

### iv. Rural state tube wells:

Forecasted value of energy sales was obtained by multiplying the forecasted value of number of consumers by the standard value of energy sales per consumer laid down in the norms as below:

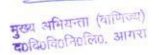


Table 6-3: Consumption Determinant for Un-Metered Consumer

Sr.No	Category of Un-Metered Consumer	Units	Consumption o Energy Per Month
1	Private Tube Well	KWh/KW/Month	183.32
2	Domestic Rural Consumers	KWh/KW/Month	144
3	Rural Commercial Consumers	KWh/KW/ Month	144
4	Rural State Tube Well	KWh/Consumer or Pump/Month	7124.71
5 -A	Street Light - Rural Area	KWh/KW/Month	300
5 -В	Street Light - Urban Area	KWh/KW/Month	360

Sales Forecasting: HV Consumers - Sub-category-wise

### a) Connected Load:

Forecasted value of connected load for a given sub-category for a given year was determined by applying the 3 years' CAGR of connected load calculated for the particular consumer sub-category, taking 2016-17 as the base year. Wherever the 3 years' CAGR appeared unreasonably high or low, the figure from amongst CAGR of connected load for a given consumer category calculated for 5/7/10 years that seemed most reasonable, was adopted as the CAGR to be used for forecasting. This value of CAGR was applied to all sub-categories comprising a given consumer category.

### b) Number of consumers:

Forecasted number of consumers corresponding to the forecasted value of connected load for a consumer sub-category in a given year was determined by dividing connected load by the value of connected load per consumer calculated of the preceding year.

### c) Energy sales:

 Year wise and sub-category wise energy sales forecasts were obtained by multiplying the forecasted value of connected load by the highest ratio of energy sales per kW connected load of the last three years.

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- Year wise and sub-category wise energy sales forecasts were obtained by multiplying the forecasted value of sales MU by the running hour factors.
- Year wise and sub-category wise energy sales forecasts were obtained by multiplying the forecasted value of sales MU by the DSM factors.

### 6.1.3 CONSUMER ADDITION

Considering the projections as per census, there are 2.89 crore rural households in the state. Out of them, 0.92 crore rural households already exist in UP Discom's records. Further the total no. of consumers for the DVVNL discom as on 31st March, 2017 is 0.37 crore. The State undertook a survey in FY 15 to map habitations having drinking water supply. This survey also captured the status of electrification and accordingly, was considered during finalization of DDUGJY scheme. As per the survey, 0.25 crore households were being served through existing network. Also, under various ongoing rural electrification schemes, about 1.09 crore unelectrified households (or approximately 1,62,000 habitations) were targeted to be served through additional network being created.

Thus there are around 1.12 crore un-electrified rural households in the State. Also around 0.15 crore unelectrified households also exists in urban areas. State also envisages to target the electrification of these remaining 0.15 crore urban households by September 2018 after undertaking appropriate augmentation/ extension of the existing network of urban areas. In addition to the above, Discoms also have a challenging task to regularize and meter around 84 Lakh electricity consumers. Accordingly, the Disocms under the Power for All agreements has formulated a plan for adding the aforementioned consumers in the Distribution Network of Discoms by FY 19. The Year-wise, Quarter-wise Targets for each discom for adding these consumers as considered in the MYT Projections is tabulated below:

Table 6-4: Discom wise Consumer Addition Plan

		FY	18	7	FY 19				TOTAL
Particulars	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
	WYSE DV		THE THE	DVVN	L				
the unconnected (Urban)	15061	15061	15061	15061	60245	60245	60245	60245	301226
the unconnected (Rural)	248146	248146	248146	248146	301393	301393	301393	301393	2198154

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			18			F)	19		TOTAL
Particulars	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	學(2)
Regularisation				Alexander	A	1/2			
on electrified	312108	312108	312108	312108	78027	78027	78027	78027	156054
households									
		Messal		PuVV	NI				
Connecting					No. Date				-
the	15061	15061	15061	15051	50045			602775	5223200
unconnected	13001	13001	13001	15061	60245	60245	60245	60245	30122
(Urban)									
Connecting									
the									
unconnected	147816	147816	147816	147816	67504	67504	67504	67504	861282
(Rural)									
Regularisation									
on electrified	236505	236505	236505	236505	59126	59126	59126	E0136	110000
households		230303	230303	230303	39120	39120	59126	59126	118252
	MINE WAS	0.000		PVVN	S TOTAL S	Stall to See			
Connecting			HATTER OF THE						
the									
unconnected	25102	25102	25102	25102	100409	100409	100409	100409	502043
(Urban)									
Connecting									
the									
1000000	459059	459059	459059	459059	571949	571949	571949	571949	412403
unconnected								107454550154	,
(Rural)									
Regularisation									
on electrified	570891	570891	570891	570891	142723	142723	142723	142723	285445
households									
Connection				MVVN	L				
Connecting the									
unconnected	19078	19078	19078	19078	76311	76311	76311	76311	381553
									001000
(Urban)									
Connecting									
the	455168	455168	455168	455168	551637	551637	EE1622	FF1607	400000
unconnected	N. CORTEGOR	100100	455100	455100	331037	221037	551637	551637	4027219
(Rural)									
Regularisation									
on electrified	573035	573035	573035	573035	143259	143259	143259	143259	2865175
households						1000 1000 100	0305975TEVE		33.55.55.55.5
			Water St	Total	To the same	STATE OF	SIE CONT		
Connecting	74302	74302	74302	74302	297210	297210	297210	297210	1486048
						1			



		FY 18				FY 18 FY 19					FY 19			
Particulars	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4						
the unconnected				1000	Age and the second		Marie Control of the	Design 1987 Service						
(Urban) Connecting the	1310189	1310189	1310189	1310189	1492483	1492483	1492483	1492483	11210688					
(Rural) Regularisation														
on electrified households	1692539	1692539	1692539	1692539	423135	423135	423135	423135	8462695					

The above consumer addition plan has, in line with the 24x7 Power for All agreement signed between the Government of India and State Govt. Further, for the purpose of the energy estimation during the control period, the Consumer addition has been considered to be spread over the year and accordingly the addition in connected load and energy sales has been worked out for each individual discom.

### 6.1.4 100% METERING OF CONSUMERS

There is a large proportion of electrified domestic registered consumers who haven't installed meters. As per FY 17 data, unmetered domestic consumers account for around 40% (70 Lakh) of the total domestic registered consumers. The unmetered consumption is one of the reason behind the high loss levels in the state and hence it is of utmost importance. Though the Discoms have already submitted a 100% metering plan before the Hon'ble Commission, however since now the category and sub-category wise provisional no. of consumers till March, 2017 is available, the Discoms is under process of submitting a revised 100% metering plan to the Hon'ble Commission. It is planned to achieve 100% metering at all levels (consumers/DTs/feeders) to facilitate energy audit and extensive use of technology to improve efficiency and facilitate near real time monitoring and interventions to reduce AT&C losses. The Discoms have planned to get all the consumers metered by FY 2019. Accordingly, the Yearwise, Discom wise 100% metering plan is tabulated below:

Table 6-5: Discom wise Metering Plan

Particulars	FY 2017-18	FY 2018-19	Total
DVVNL	7,48,366	2161	7,50,527
PuVVNL	27,70,830	2,09,877	29,80,707
PVVNL	8,85,108	10,59,077	19,44,185



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Particulars	FY 2017-18	FY 2018-19	Total
MVVNL	7,66,155	5,87,313	13,53,468
Total	51,70,459	18,58,427	70,28,886

### 6.1.5 PROJECTED GROWTH IN NO. OF CONSUMER

The table below represents the % growth in no. of consumer for the Discom considering the consumer addition plan provided in sections above:

Table 6-6: % Growth in No. Of Consumers

Consumor Catagoni	DVVNL	-% Growth	of Consumers
Consumer Category	FY 2018	FY 2019	FY 2020
LMV-1: Domestic Light, Fan & Power	39%	49%	15%
Dom: Rural Schedule	157%	41%	0%
Dom: Supply at Single Point for Bulk Load	10%	10%	10%
Other Metered Domestic Consumers	2%	9%	0%
Life Line Consumers/BPL	27%	51%	13%
LMV-2:Non Domestic Light,Fan & Power	5%	5%	5%
Non Dom: Rural Schedule	5%	5%	5%
Non Dom: Private			
Advertising/SignPost/SignBoard/GlowSign	5%	5%	5%
Non Dom: Other Metered Non-Domestic Supply	5%	5%	5%
LMV-3: Public Lamps	8%	9%	0%
LMV-4: Light, fan & Power for Institutions	5%	5%	5%
Public Institution	6%	6%	6%
Private Institution	3%	3%	3%
LMV-5: Private Tube Wells/ Pumping Sets	5%	9%	13%
Rural	1%	8%	15%
Urban	10%	10%	10%
LMV 6: Small and Medium Power upto 100 HP	5%	5%	5%
LMV-7: Public Water Works	13%	13%	14%
LMV-8: State Tube Wells & Pump Canals upto 100 HP	2%	3%	5%
LMV-9: Temporary Supply	15%	15%	15%
LMV-10: Departmental Employees	3%	3%	3%
HV-1: Non-Industrial Bulk Loads	9%	9%	9%
HV-2: Large and Heavy Power above 100 BHP	12%	12%	12%
HV-3: Railway Traction	6%	7%	7%
HV-4: Lift Irrigation & P. Canals above 100 BHP	6%	6%	6%
GRAND TOTAL	33%	43%	14%



### 6.1.6 PROJECTIONS FOR INPUT ENERGY

### a. % Distribution Losses:

Approximate distribution losses figures in % for the MYT period are provided two years were assumed as given in the following table:

Table 6-7: Distribution Losses Trajectory

Discom	2015-16	2016-17	2017-18	2018-19	2019-20
Meerut	18.66%	18.55%	18.18%	15.20%	11.80%
Agra	27.79%	28.44%	20.07%	16.25%	12.10%
Lucknow	22.24%	22.21%	19.16%	16.09%	11.80%
Varanasi	23.02%	21.63%	19.73%	16.43%	12.20%
KESCO	20.13%	15.60%	15.20%	15.05%	11.74%

### b. Transmission Losses:

Intra-state and inter-state transmission losses, to be added to the power delivered at the discoms at their input points to arrive at the energy required at the power plant bus bars, have been taken as 5.41% for FY 2017-18, 5.14% for FY 2018-19 and 4.89% for FY 2019-20.

### c. Allocation of Additional Energy:

The difference of Energy Requirement and available at discom level was allocated to all categories except HT, Agriculture and Railway on the basis of existing share in sales.

### 6.1.7 INPUT ENERGY REQUIREMENT

Input energy requirement was determined from Energy Billed using the following relationship: Input Energy = Energy Billed  $\div$  (1-% Technical & Distribution Loss)

Table 6-8: Input Energy Requirement At DisCom Level

Discom	2015-16	2016-17	2017-18	2018-19	2019-20
Meerut	26,926	31,113	36,702	42,735	47,684
Agra	20,418	22,732	25,323	30,268	33,777
Lucknow	16,361	18,972	24,667	31,763	37,652

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Total	87,927	99,843	121,953	145,702	164,528
KESCO	3,584	3,686	4,468	4,967	5,321
Varanasi	20,638	23,339	30,793	35,969	40,094

### 6.1.8 SALES FORECASTS FOR 2017-18 & 2019-20

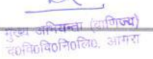
The billed energy was required to be worked out on the basis of the availability of energy for the current year and the next year, which are as follows:

Table 6-9: Sales Requirement At DisCom Level

Discom	2015-16	2016-17	2017-18	2018-19	2019-20
Meerut	21,903	25,343	30,030	36,240	42,057
Agra	14,743	16,267	20,241	25,350	29,690
Lucknow	12,722	14,759	19,942	26,652	33,209
Varanasi	15,888	18,291	24,717	30,058	35,202
KESCO	2,863	3,111	3,764	4,194	4,671
Total	68,118	77,771	98,694	122,494	144,830

Table 6-10: Energy Balance

Energy Balance	FY 2015-16	FY 2015-17	FY 2017-18	FY 2018-19	FY 2019-20
Input Energy Requirement	93,601	107,569	128,908	153,577	172,955
Transmission losses%	6.07%	7.30%	5.41%	5.14%	4.89%
Input Energy Requirement At DisCom Level	87,927	99,843	121,928	145,677	164,503
Meerut	26,926	31,113	36,702	42,735	47,684
Agra	20,418	22,732	25,323	30,268	33,777
Lucknow	16,361	18,972	24,667	31,763	37,652
Varanasi	20,638	23,339	30,793	35,969	40,094
KESCO	3,584	3,686	4,443	4,942	5,296
Consumer Sales (MU)	68,118	77,771	98,694	122,494	144,830
Meerut	21,903	25,343	30,030	36,240	42,057
Agra	14,743	16,267	20,241	25,350	29,690
Lucknow	12,722	14,759	19,942	26,652	33,209
Varanasi	15,888	18,291	24,717	30,058	35,202
KESCO	2,863	3,111	3,764	4,194	4,671
Distribution Losses (% of Energy Received)	22.53%	22.11%	19.06%	15.91%	11.96%
Meerut	18.66%	18.55%	18.18%	15.20%	11.80%
Agra	27.79%	28.44%	20.07%	16.25%	12.10%
Lucknow	22.24%	22.21%	19.16%	16.09%	11.80%
Varanasi	23.02%	21.63%	19.73%	16.43%	12.20%
KESCO	20.13%	15.60%	15.28%	15.13%	11.80%



### 6.2 SALES FORECAST

The year 2017-18 is expected to see a substantial jump in the total availability of energy at the source power plant bus bars at around 1,28,935 MU when compared to around 1,07,569 MU in 2016-17 for Uttar Pradesh as a whole. The demand of most consumer categories and discoms is presently constrained by availability which falls substantially short of demand. Hence, with increased availability of energy, the projected sales are expected to rise not only on account of natural load growth but also because of easing of supply constraints.

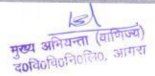
Total availability of energy for 2018-19 is around 1,53,603 MU and for 2019-20 is around 171,858 MU . The projected sales will be impacted by normal load growth and increased hours of supply.

### a) LMV Consumers - Sub-category-wise

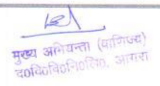
Adopted appropriate value of CAGR and 3/5/7/10 year's CAGR are as below:

Table 6-11: LMV Consumers Growth Rate

10 377 26			CONSUMER NUM	BER - CA	GR	- Marie Co	STATE OF THE PARTY	AND DESCRIPTION
SUPPLY TYPE			CATEGORY	Last 3 Year	Last 5 Years	Last 7 Years	Last 10 Years	Assumed
LMV1		Rural		The State of	to the trade day of the	The Street of Constitution of	The state of the s	A STATE OF THE PARTY OF THE PAR
		Urban						
	(A)	Consum Schedul	er getting supply as per "Rural e"					
		(i)	Un-metered	3%	2%	4%	0%	2%
		(ii)	Metered	17%	17%	15%	0%	0%
	(B)	Supply a	at Single Point for Bulk Load	-7%	5%	-48%	0%	10%
	(C1)	Other M	etered Domestic Consumers	16%	8%	8%	0%	0%
	(C2)	Life Line	Consumers/BPL	24%	45%	69%	0%	15%
SUB	D	OMESTIC	LIGHT FAN & POWER (LMV-1)	14%	10%	10%	9%	0%
LMV2		Rural						
		Urban						
	(A)	Consum	er getting supply as per "Rural e"					
		(i)	Un-metered	-10%	-7%	-7%	0%	5%
		(ii)	Metered	1%	1%	5%	0%	5%
	(B)		Advertising/Sign Post/Sign low Sign/Flex	-91%	-73%	-54%	0%	5%
	(C)		etered Non-Domestic Supply	12%	8%	5%	0%	5%
SUB	NON		TIC LIGHT FAN & POWER (LMV-2)	7%	5%	4%	4%	0%
LMV3	12	Rural						503
	A	Urban						
	(A)	Un-mete	ered Supply			-		
	2000	(i)	Gram Panchyat	9%	16%	19%	0%	21%
		(ii)	Nagar Palika & Nagar Panchyat	0%	-1%	1%	0%	2%
		(iii)	Nagar Nigam	-8%	9%	1%	0%	18%
	(B)	Metered		0.70	370	1.70	0.76	10.40
		(i)	Gram Panchyat	0%	0%	41%	0%	2%
		(ii)	Nagar Palika & Nagar Panchyat	-7%	-7%	-6%	0%	4%
- 300000		(iii)	Nagar Nigam	0%	-4%	15%	0%	4%
SUB		ma	UBLIC LAMPS (LMV-3)	3%	4%	5%	U 70	54.70



- Horas	-		CONSUMER NUM				I constant	
TYPE			CATEGORY	Last 3 Year	Last 5 Years	Last 7 Years	Last 10 Years	Assumed
TOTAL		V2.00000						
LMV4	A	Rural						
	32.5	Urban						
	В	Rural						
	11,000	Urban						
	(A)		titution(4 A)	4%	5%	19%	0%	6%
	(B)		stitution(4 B)	11%	3%	-4%	0%	3%
SUB	LIG		POWER FOR PUBLIC/PRIVATE	5%	4%	10%	17%	0%
TOTAL	-		STITUTION (LMV-4)	10000	2000	p=97/2000	100000	11.58550
LMV5		Rural						
	(4)	Urban	22700					1
	(A)	Rural Sch		10/	20/	200	000	5%
		(i)	Un metered Supply	1%	2%	3% -5%	0%	15%
	/DV	(ii) Urban Sc	Metered Supply	32%	2%	"D'70	0%	15%
	(B)	-	Metered Supply	1.10/-	00/	120/	0.04	100/
SUB	(Augusta)	(i)	and the second	11%	9%	13%	0%	10%
TOTAL	PRI	VATE TUB	E WELL/PUMPING SETS (LMV-5)	5%	4%	5%	6%	0%
LMV6		Rural						
111220111 222		Urban			1			
	(A)		Medium Power (Power Loom)					
-	1	(i)	Rural Schedule	-21%	-21%	-7%	0%	5%
		(ii)	Urban Schedule	53%	27%	4%	0%	8%
	(B)	a granter a recommendation and the standard and the stand	Medium Power	0.0.10	427 70	14.70	1 0 70	0,70
	1-1	(i)	Rural Schedule	19%	18%	10%	0%	6%
		(ii)	Urban Schedule	-7%	-2%	0%	0%	5%
SUB	SM/		IUM POWER UPTO 100 HP (75)	75555	988	10000		233
TOTAL			(LMV-6)	1%	1%	1%	3%	0%
LMV7		Rural	(					
730000		Urban						
	(A)	Rural Sch	edule					
		(i)	Jal Nigam	89%	44%	35%	0%	20%
		(ii)	Jal Sansthan	-26%	-9%	8%	0%	12%
		(iii)	Others (Water Works)	42%	38%	21%	0.%	12%
	(B)	Urban Sc	hedule					
		(i)	Jal Nigam	29%	45%	37%	0%	12%
		(ii)	Jal Sansthan	11%	14%	7%	0%	10%
		(iii)	Others (Water Works)	43%	15%	17%	0%	4%
SUB		DUDLT	C WATER WORKS(LMV-7)	34%	27%	23%	18%	0%
TOTAL			C WATER WORKS(LMV-7)	34%	2790	23%	18%	0%
LMV8		Rural						
		Urban						
	(A)	Metered :		8%	4%	8%	0%	5%
	(B)	Un-meter	red Supply				1	
	_		CTW Panchaust Pai WP					
		-613	STW, Panchayat Raj, WB,		200000000000000000000000000000000000000			200 200 100 100
		(i)	I.Duch, P.Canals, LI upto 100	-2%	0%	-1%	0%	2%
		0.03.51	I.Duch, P.Canals, LI upto 100 BHP	100500	567,000	DE21062	SSSSSS	(SAMA)
CIID		(ii)	I.Duch, P.Canals, LI upto 100 BHP Laghu Dal Nahar above 100 BHP	-2% 358%	0%	-1% 36%	0%	1%
SUB	SI	(ii)	I.Duch, P.Canals, LI upto 100 BHP Laghu Dal Nahar above 100 BHP WELLS & PUMPS CANAL UPTO	100500	567,000	DE21062	SSSSSS	153315316
TOTAL	SI	(ii) ATE TUBE	I.Duch, P.Canals, LI upto 100 BHP Laghu Dal Nahar above 100 BHP	358%	102%	36%	0%	1%
TOTAL	ST	(ii) ATE TUBE	I.Duch, P.Canals, LI upto 100 BHP Laghu Dal Nahar above 100 BHP WELLS & PUMPS CANAL UPTO	358%	102%	36%	0%	1%
TOTAL		(ii)  CATE TUBE  Rural  Urban	I.Duch, P.Canals, LI upto 100 BHP Laghu Dal Nahar above 100 BHP WELLS & PUMPS CANAL UPTO 100 HP(LMV-8)	358%	102%	36%	0%	1%
TOTAL	(A)	(ii) ATE TUBE	I.Duch, P.Canals, LI upto 100 BHP Laghu Dal Nahar above 100 BHP WELLS & PUMPS CANAL UPTO 100 HP(LMV-8)	358%	102%	36%	0%	1%
TOTAL		(ii)  CATE TUBE  Rural  Urban	I.Duch, P.Canals, LI upto 100 BHP Laghu Dal Nahar above 100 BHP WELLS & PUMPS CANAL UPTO 100 HP(LMV-8)  Supply Individual Residential	358%	102%	36% <b>2%</b>	0%	1%
TOTAL		(ii) Rural Urban Metered	I.Duch, P.Canals, LI upto 100 BHP Laghu Dal Nahar above 100 BHP WELLS & PUMPS CANAL UPTO 100 HP(LMV-8)  Supply Individual Residential Consumers	358% 1% -14%	102% 1%	36% <b>2%</b> 62%	0% <b>2%</b> 0%	1% 0%
TOTAL	(A)	(ii) Rural Urban Metered : (i) (ii)	I.Duch, P.Canals, LI upto 100 BHP Laghu Dal Nahar above 100 BHP WELLS & PUMPS CANAL UPTO 100 HP(LMV-8)  Supply Individual Residential Consumers Others	358% 1%	102% 1%	36% <b>2%</b>	0%	1%
TOTAL		(ii)  Rural Urban Metered (i) (ii) Un-meter	I.Duch, P.Canals, LI upto 100 BHP Laghu Dal Nahar above 100 BHP WELLS & PUMPS CANAL UPTO 100 HP(LMV-8)  Supply Individual Residential Consumers Others red Supply	358% 1% -14% 147%	102% 1% -8% 70%	36% 2% 62% 60%	0% 2% 0% 0%	1% 0% 6% 17%
	(A)	(ii) Rural Urban Metered : (i) (ii)	I.Duch, P.Canals, LI upto 100 BHP Laghu Dal Nahar above 100 BHP WELLS & PUMPS CANAL UPTO 100 HP(LMV-8)  Supply Individual Residential Consumers Others	358% 1% -14%	102% 1%	36% <b>2%</b> 62%	0% <b>2%</b> 0%	1% 0%



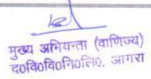
- Sec. 19		SHEZZI	CONSUMER NUM	BER - CA	GR	100000000000000000000000000000000000000	Maria Story	Lake Works
SUPPLY TYPE		CATEGORY			Last 5 Years	Last 7 Years	Last 10 Years	Assumed
TOTAL		112-						
LMV10	(A)	Serving						
	-	(i)	Class IV Employees	2%	3%	3%	0%	2%
		(ii)	Class III Employees	2%	3%	1%	0%	4%
		(iii)	Junior Engineers & Equivalent	1%	4%	11%	0%	7%
		(iv)	Assistant Engineers & Equivalent	4%	3%	34%	0%	3%
		(v)	Executive Engineers & Equivalent	3%	4%	24%	0%	6%
		(vi)	Deputy General Manager & Equivalent	9%	4%	34%	0%	5%
		(vii)	CGM/GM & Equivalent posts and above	0%	-1%	6%	0%	2%
	(B)	Total Per	nsioner & Family Pensioner	10%	5%	4%	0%	2%
SUB		DEPARTM	ENTAL EMPLOYEES (LMV-10)	6%	4%	4%	0%	6%

### b) HV Consumers - Sub-category-wise

Adopted appropriate value of CAGR for Load Forecast and 3/5/7/10 year's CAGR are as below:

Table 6-12: HV Consumers Growth Rate

			CONSUMER N	UMBER - CA	AGR			
SUPPL Y TYPE			CATEGORY	Last 3 Year	Last 5 Years	Last 7 Years	Last 10 Years	Assumed
HV1		Rural						
		Urban						
	(A)	Urban S	chedule			1		
	10.70	(i)	For supply at 11kV	18%	0%	0%	0%	18%
		(ii)	For supply above 11kV and upto & Including 66kV	15%	0%	0%	0%	15%
		(iii)	For supply above 66kV and upto & Including 132kV	0%	0%	0%	0%	0%
		(iv)	For supply above 132kV	0%	0%	0%	0%	0%
	(B)	Rural Sc	hedule	I have now an a				
		(i)	For supply at 11kV	0%	0%	0%	0%	1%
		(ii)	For supply above 11kV and upto & Including 66kV	0%	0%	0%	0%	1%
SUB	NON INDU	JSTRIAL BU	JLK LOADS (HV-1)	18%	18%	21%	0%	18%
HV2		Rural						
		Urban						
	(A)	Urban Schedule						
	125-300	(i)	For supply at 11kV	0%				0%
		(ii)	For supply above 11kV and upto & Including 66kV	127%			9	17%
		(iii)	For supply above 66kV and upto & Including 132kV	-88%				-88%
		(iv)	For supply above 132kV	22%				10%
	(B)	Rural Sc	hedule	0%				0%
		(i)	For supply at 11kV	-7%				-7%



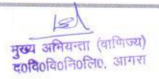
450000			CONSUMER N	UMBER - CA	AGR			
SUPPL Y TYPE			CATEGORY	Last 3 Year	Last 5 Years	Last 7 Years	Last 10 Years	Assumed
		(ii)	For supply above 11kV and upto & Including 66kV	0%				1%
SUB TOTAL	LARGE & H (75 kW) (H		VER ABOVE 100 BHP	5%	5%	6%	8%	5%
HV3		Rural						
	N-101	Urban						
	(A)	For supp	ly at the above 132kV	0%	0%	0%	0%	20%
	(B)	For supp	ly below 132kV	0%	751052			40%
	(C)	For Metr	o Traction	0%				0%
SUB TOTAL	RAILWAY	TRACTION	(HV-3)	0%	28%	13%	5%	20%
HV4		Rural						
		Urban						
	(A)	For supp	ly at 11kV	0%	0%	0%	0%	1%
	(B)	For supp 66kV	ly above 11kV and upto	0%	0%	0%	0%	10%
	(C)	For supp 132kV	ly above 66kV and upto	0%	0%	0%	0%	0%
SUB TOTAL	LIFT IRRIG BHP (75kW		P. CANAL ABOVE 100	0%	0%	7%	6%	0%
EXTRA STATE		Rural						
40000-2		Urban						
	(A)	EXTRA S	TATE & OTHERS	0%	0%	0%	0%	0%
SUB TOTAL	EXTRA STA	TE CONSU	MERS	0%	0%	100%	-100%	0%
BULK		Rural			0			
		Urban						
	(A)	NPCL		0%				0%
	(B)	KESCO		0%				0%
SUB	BULK SUPPLY			0%				0%
	GRAND TOTAL			3%	9%	9%	8%	3%

### c) LMV Consumer Load

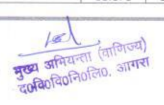
Adopted appropriate value of per Consumer Load of Previous Year -3, Previous Year -2, Previous Year -1 and Base Year for LV Consumer sub category are as below:

Table 6-13: Growth in LMV Consumer Load

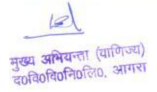
			Per Consumer Lo	ad In KW	NOT LOSS.		1 1 mg	
SUPPLY TYPE			CATEGORY	Previous Year -3	Previous Year -2	Previous Year-1	Current Year	Assum
LMV1		Rural			0.000			ACT IN COLUMN
		Urban						
	(A)	Consum	ner getting supply as per "Rural Schedule"					
		(i)	Un-metered	1.340	1.278	1.333	1.293	1,293
		(ii)	Metered	1.375	1,300	1.427	1.428	1.428
	(B)	Supply	at Single Point for Bulk Load	938.804	434.794	487,448	706.893	706.89
	(C1)	Other M	letered Domestic Consumers	1.635	1.638	1.743	1.794	1.794



		Per Consumer Load	In KW				
SUPPLY TYPE		CATEGORY	Previous Year -3	Previous Year -2	Previous Year-1	Current Year	Assum
OUT ON THE REAL PROPERTY.	(C2)	Life Line Consumers/BPL	1.000	1.000	1,001	1.048	1.048
SUB		DOMESTIC LIGHT FAN & POWER (LMV-1)	1.506	1.453	1.524	1.540	1.506
LMV2		Rural			1		
		Urban					
	(A)	Consumer getting supply as per "Rural Schedule"					
	1	(i) Un-metered	1.231	1.244	1.436	2.107	1.505
		(ii) Metered	2.371	2.421	2.452	2.523	2.442
	(B)	Private Advertising/Sign Post/Sign Board/Glow Sign/Flex	2.981	2,236	3.056	2.019	2.573
277.2	(C)	Other Metered Non-Domestic Supply	2.497	2.313	2,478	2.388	2,419
TOTAL		NON DOMESTIC LIGHT FAN & POWER (LMV-2)	2.446	2.327	2:469	2.423	2.417
LMV3	A	Rural	-				
		Urban				-	
	(A)	Un-metered Supply		10 505	10.000		
		(i) Gram Panchyat	11.702	13.535	10.833	5.485	10.38
		(ii) Nagar Palika & Nagar Panchyat	16.975	6.902	8.422	12.988	11.32
	(D)	(iii) Nagar Nigam	109.537	104.500	125.684	152.219	122.98
	(B)	Metered Supply (i) Gram Panchyat	106.000	0.000	0.000	03.533	140.45
		(i) Gram Panchyat (ii) Nagar Palika & Nagar Panchyat	106.000 89.613	0.000 81.349	0.000	93.622	148.42
		(iii) Nagar Nigam	73.875	57.377	39.467	47.844	61.62
SUB							
TOTAL LMV4		PUBLIC LAMPS (LMV-3) Rural	31.298	16.924	19.949	23.096	22.81
Thi A	A	Urban					
		Rural	1				
	В	Urban					
	(A)	Public Institution(4 A)	6.332	4.994	4.506	4.908	5.185
	(B)	Private Institution(4 B)	5.526	6.054	97.625	15.149	31.08
SUB		LIGHT, FAN & POWER FOR PUBLIC/PRIVATE INSTITUTION (LMV-4)	6.059	5.253	25.130	7.317	10.94
LMV5		Rural					
		Urban					
	(A)	Rural Schedule					
		(i) Un metered Supply	7,275	7.263	7.318	7.543	7.350
		(ii) Metered Supply	7.166	6.925	7.209	8.683	7.496
	(B)	Urban Schedule					
		(i) Metered Supply	7.252	7.021	7.163	7,628	7.266
TOTAL		PRIVATE TUBE WELL/PUMPING SETS (LMV-5)	7.261	7.173	7.266	7.621	7.330
LMV6		Rural					
		Urban					
	(A)	Small & Medium Power (Power Loom)					
		(i) Rural Schedule	7.461	7.454	8.230	6.770	7.479
	(m)	(ii) Urban Schedule	17.450	9.340	7.699	8.602	10.77
	(B)	Small & Medium Power	7.555	8.000			
		(i) Rural Schedule	7.392	9.216	7.403	6.495	7,626
SUB		(ii) Urban Schedule	6.988	9.247	9.480	10.181	8.974
TOTAL	SM	ALL & MEDIUM POWER UPTO 100 HP (75) (LMV-6)	8.631	8.919	8.895	9.021	8.866
LMV7		Rural					
		Urban					
	(A)	Rural Schedule					
		(i) Jal Nigam	11.171	10.164	11.258	6.212	9.701



			Per Consumer Load	In KW				
SUPPLY TYPE			CATEGORY	Previous Year -3	Previous Year -2	Previous Year-1	Current Year	Assume
		(ii)	Jal Sansthan	18.393	15.511	12.690	37.386	20.99
	-	(iii)	Others (Water Works)	15,032	12,475	10.858	17.157	13.88
	(B)	Urban 9	Schedule					20,00
	) Matthe	(i)	Jal Nigam	30.442	16.764	15.250	6.744	17.30
		(ii)	Jal Sansthan	23.855	35.735	37.589	36.560	33,43
		(iii)	Others (Water Works)	18.813	19.256	18.661	8.905	16.40
SUB TOTAL			PUBLIC WATER WORKS(LMV-7)	20.398	18.927	19.780	13.038	18.03
LMV8		Rural						
		Urban						
	(A)		d Supply	28.520	29.436	27.313	0.000	21.31
	(B)	Un-met	ered Supply					1000000
		(i)	STW, Panchayat Raj, WB, I.Duch, P.Canals, LI upto 100 BHP	19.490	18.750	19.118	23.167	20.13
	4	(ii)	Laghu Dal Nahar above 100 BHP	115.000	115.400	120.000	23.607	93.50
SUB	STA	TE TUBE	WELLS & PUMPS CANAL UPTO 100 HP(LMV- 8)	22.248	21.465	21.520	24.184	22.35
LMV9		Rural						
		Urban						
	(A)	Metered	1 Supply					
		(i)	Individual Residential Consumers	5.012	2.803	2.114	8.816	4,686
		(ii)	Others	0.000	8.031	7.570	2.973	4.643
	(B)	Un-met	ered Supply	1				
	3000	(i)	Ceremonies	16.200	11.350	11.385	5.098	11.00
1120000000	<u> </u>	(ii)	Temporary Shops	-	-		-3	-
TOTAL			TEMPORARY SUPPLY (LMV-9)	5.516	4.421	3.112	4.958	4.502
LMV 10	(A)	Serving						
		(i)	Class IV Employees	2.758	2.967	3.037	2.820	2.895
		(ii)	Class III Employees	2.640	2.892	2.932	3.112	2.894
		(iii)	Junior Engineers & Equivalent	3.004	2.922	3.026	3.994	3.236
		(iv)	Assistant Engineers & Equivalent	4.766	4.186	4.140	4.830	4.480
		(v)	Executive Engineers & Equivalent	4.885	4.476	4.396	5.388	4.786
		(vi)	Deputy General Manager & Equivalent	3.900	3.357	3.439	3.780	3.619
	1-1	(vii)	CGM/GM & Equivalent posts and above	4.125	3.080	3.125	3.417	3.437
CUB	(B)	Total Pe	ensioner & Family Pensioner	3.222	3.136	4.132	3.106	3.399
SUB TOTAL		DEP	ARTMENTAL EMPLOYEES (LMV-10)	3.042	3.070	3.558	3.125	3.199



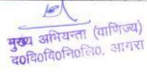
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# d) ENERGY SALES ASSUMPTION

Adopted Appropriate value of Per capita Consumption Per Consumer, Per Capita Consumption Per KW of previous Year-3, previous Year-2, Previous Year-1 and Base Year and Un-Metered Sales norms are as below:

Table 6-14: Energy Sales Assumption

	30			0	Per Capita Consumption / Consumer	mption / Consu	mer.		Per Ca	pita Consum	Per Capita Consumption on Load Basis	ad Basis			THE REAL PROPERTY.
SUPPLY		2	CATEGORY	Previous Year-3	Previous Year-2	Previous Year-1	Current Year	Average	Previous Year-3	Previous Year-2	Previous Year-1	Current	Average	Unmetered As per Norms	Assumed
LMV1		Rural													
		Urban													
	(A)	Consumer getting su per "Rural Schedule"	Consumer getting supply as per "Rural Schedule"	r	34						,	,			
		(0)	Un-metered	1,062	1,058	1,099	1,475	1,174	793	828	825	1,141	897	1,728	1,728
		(11)	Metered	1,484	1,618	1,714	1,718	1,633	1,079	1,245	1,201	1,203	1,182	×	1,182
	(8)	Supply at Sin Bulk Load	Supply at Single Point for Bulk Load	2,438,889	1,235,294	1,373,291	1,573,000	1,655,119	2,598	2,841	2,817	2,225	2,620		2,620
	(C1)	Other Metered Domestic Consumers	ed Domestic	1,758	1,942	1,887	2,095	1,921	1,075	1,186	1,083	1,168	1,128	10	1,128
	(C2)	Life Line Consumers/BPL	sumers/8PL	1,908	1,306	1,194	1,329	1,434	1,908	1,306	1,193	1,268	1,419	£	1,419
SUB TOTAL	7	DOMESTIC LIGHT FAN & POWER (LMV-1)	FAN & POWER	1,565	1,629	1,640	1,835	1,667	1,039	1,121	1,076	1,191	1,107		
LMV2		Rural													
		Urban													
	(A)	Consumer getting su per "Rural Schedule"	Consumer getting supply as per "Rural Schedule"	Э	0.0		970	7	3		ed.	7			
		(3)	Un-metered	1,111	1,125	1,309	3,525	1,767	902	904	911	1,673	1,098	1,728	1,728
		(10)	Metered	2,638	3,177	3,433	4,016	3,316	1,113	1,312	1,400	1,591	1,354	o.	1,354
, c	(8)	Private Advertising/Sign Post/Sign Board/Glow Sign/Flex	rtising/Sign ard/Glow	3,644	3,300	2,711	814	2,414	1,222	1,476	887	,	896	×	968
	0)	Other Metered Non- Domestic Supply	-d Non-	2,744	3,003	3,086	3,391	3,056	1,099	1,298	1,245	1,420	1,266		1,266
SUB TOTAL	NO	NON DOMESTIC LIGHT FAN & POWER (LMV-2)	IGHT FAN &	2,698	3,043	3,159	3,566	3,117	1,103	1,307	1,279	1,472	1,290		
LMV3		Rural		35		i.	,		4						40
	٩	Urban		(4)				2					*	¥.	
	(A)	Un-metered Supply	Adddns	¥0		12		*		,			10	**	
		(0)	Gram Panchyat	34,468	40,816	35,249	21,172	32,926	2,946	3,016	3,254	3,860	3,269	3,600	3,600
		(ii)	Nagar Palika & Nagar Panchyat	60,880	21,322	30,070	53,398	41,418	3,586	3,089	3,571	4,111	3,589	4,320	4,320
		(iii)	Nagar Nigam	382,955	478,261	418,231	631,813	477,815	3,496	4,577	3,328	4,151	3,888	4,320	4,320
	(8)	Metered Supply	sly		*	10			13		*	10	63	Ç.	10
		(1)	Gram	653,500			293,822	236.831	6,165			3.138	3.138	,	3.138



					Per Capita Consumption / Consumer	inition / constitu	ner		rer ta	pita Consun	Per Capita Consumption on Load Basis	dig basis			1000
SUPPLY		5	CATEGORY	Previous Year-3	Previous Year - 2	Previous Year-1	Current Year	Average	Previous Year-3	Previous Year-2	Previous Year-1	Current	Average	Unmetered As per Norms	Assumed
			Panchyat												
		(11)	Nagar Palika & Nagar Panchyat	349,435	333,333	427,352	612,271	430,598	3,899	4,098	4,024	5,231	5,231	99	5,231
		(111)	Nagar Nigam	265,500	118/691	177,314	152,911	191,384	3,594	2,960	4,493	3,196	3,196	*	3,196
SUB TOTAL		PUBLIC LAMPS (LMV-3)	9S (LMV-3)	111,884	60,967	71,647	94,952	84,862	3,575	3,602	3,592	4,111	3,720		
LMV4		Rural		8	10.	70.	4.0			-	- 0.5K				4
	ε.	Urban					4				1.5%		3	22	
	0	Rural			1.5	3			œ	334	100	. A	1	25	3
	a	Urban			a¥.	NY.		q		*	36	W.			c
	8	Public Institution(4 A)	ution(4 A)	17,165	15,181	14,063	13,483	14,973	2,711	3,040	3,121	2,747	2,905		2,905
	(8)	Private Institution(4 B)	fution(4 B)	962'6	11,812	17,397	15,845	13,713	1,773	1,951	178	1,046	1,237		1,237
SUB TOTAL	PUBL	LIGHT, FAN & POWER FOR BLIC/PRIVATE INSTITUTION (LMV-4)	LIGHT, FAN & POWER FOR PUBLIC/PRIVATE INSTITUTION (LMV-4)	14,671	14,357	14,801	14,039	14,467	2,421	2,733	589	1,919	1,915	3	
LMV5		Rural									0.00		3		A
		Urban		(98.)	137	84				138	(4)	w.	.8		ř
	(A)	Rural Schedule	fule												
		(0)	Un metered Supply	7,235	7,378	8,022	11,237	8,468	964	1,016	1,096	1,490	1,149	2,200	2,200
		(8)	Metered Supply	15,949	15,473	14,835	10,911	14,292	2,326	2,234	2,058	1,257	1,944		1,944
	(8)	Urban Schedule	dule												
		(i)	Metered	16,014	16,152	16,641	17,727	16,633	2,208	2,301	2,323	2,324	2,289	*	2,289
SUB TOTAL	PRIV	ATE TUBE WELL/	PRIVATE TUBE WELL/PUMPING SETS (LMV-S)	10,326	10,445	10,952	13,559	11,320	1,422	1,456	1,507	1,779	1,541	82	
LMV6		Rurai													
		Urban													
	(A)	Small & Medium Power (Power Loom)	dium Power n)												
		(9)	Rural Schedule	7,038	7,433	14,559	14,749	10,945	943	266	1,769	2,179	1,472		1,472
		(0)	Urban Schedule	15,240	11,387	8,188	8,154	10,742	873	1,219	1,063	948	1,026	40)	1,026
	(B)	Small & Medium Power	Jium Power												
		(3)	Rural Schedule	7,749	16,162	8,518	7,066	9,874	1,048	1,754	1,151	1,088	1,260		1,260
		(1)	Urban	10,640	13,659	14,479	15,372	13,538	1,523	1,477	1,527	1,510	1,509	,	1,509
SUB TOTAL	SMAL	100 HP (75)	-	10,388	12,575	13,075	12,583	12,155	1,204	1,410	1,470	1,395	1,370	1720	
LMV7		Rural													
		Urban													
	(A)	Rural Schedule	ule												
	1	(1)	Jal Nigam	43.783	43.228	56.738	27,437	42 796	3,919	4,253	5,040	4,417	4,407		4.407

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			THE REAL PROPERTY.	er Capita Coust	Per Capita Consumption / Consumer	ner	STORY BOURSE	PerCa	pita Consum	Per Capita Consumption on Load Basis	d Basis			
		CATEGORY	Previous Year-3	Previous Vear-2	Previous Year-1	Current Year	Average	Previous Year-3	Previous Year-2	Previous Year-1	Current	Average	Unmetered As per Norms	Assumed
	(ii)	Jai Sansthan	33,089	35,008	686'69	69,913	52,000	1,799	2,257	5,515	1,870	2,860		2,860
	(10)	Others (Water Works)	62,355	50,505	58,311	022'29	59,735	4,148	4,049	5,370	3,950	4,379	1070	4,379
(8)	Urban Schedule	hedule												
	(0)	Jal Nigam	93,511	63,457	75,421	24,529	64,230	3,072	3,785	4,945	3,637	3,860	3	3,860
	(ii)	Jal Sansthan	105,902	148,464	124,629	125,410	126,101	4,439	4,155	3,316	3,430	3,835	1/4	3,835
	(III)	Others (Water Works)	57,451	50,473	60,681	34,773	50,844	3,054	2,621	3,252	3,905	3,208	*	3,208
PUE	BLIC WATER	PUBLIC WATER WORKS(LMV-7)	70,717	67,616	79,961	44,814	65,777	3,467	3,572	4,042	3,437	3,630		
	Rural									2004				
	Urban													
(A)	Metered Supply	Supply	91,875	146,468	121,213		89,889	3,221	4,976	4,438	200	4,976		4,976
(B)	Un-meter	Un-metered Supply				0			,				¥	
	(1)	STW, Panchayat Raj, WB, I.Duch, P.Canals, LI upto 100 BHP	29,688	53,359	692'99	76,612	64,107	3,063	2,846	3,493	3,307	3,177	85,497	85,497
	(ii)	Laghu Dal Nahar above	147,250	400,000	1,553,250	78,048	544,637	1,280	3,466	12,944	3,306	5,249	85,497	85,497
ST	NAL UPTO 1	STATE TUBE WELLS & PUMPS CANAL UPTO 100 HP(LMV-8)	69,351	76,615	83,245	94,828	81,010	3,117	3,569	3,868	3,921	3,619		
	Rural													
	Urban													
(A)	Metered Supply	ylqqui												
	(0)	Individual Residential Consumers	11,559	8,842	5,963	13,110	898'6	2,306	3,155	2,821	1,487	2,442		2,442
	(11)	Others		15,464	13,165	6,116	8,686		1,926	1,739	2,057	1,430	2	1.430
(8)	Un-metered Supply	AlddnS pa												
	(0)	Ceremonies	60,029	24,540	65,385	7,421	39,343	3,705	2,162	5,743	1,456	3,267		3,267
	(11)	Temporary		a					12	8	i.	2	10	6
TEN	MPORARY SL	TEMPORARY SUPPLY (LMV-9)	13,742	11,425	8,008	8,327	10,375	2,491	2,584	2,573	1,679	2,332		,
(A)	Serving													
	(9)	Class IV Employees	3,210	4,342	7,506	4,349	4,852	1,164	1,463	2,471	1,542	1,660		4,852
	(11)	Class III Employees	3,188	2,754	2,706	3,960	3,152	1,207	952	923	1,273	1,089		3,152
	(m)	Junior Engineers & Equivalent	3,684	5,051	6,953	5,262	5,237	1,227	1,729	2,298	1,318	1,643	3	5,237
	(A)	Assistant Engineers & Equivalent	8,680	8,310	7,096	7,533	7,905	1,821	1,985	1,714	1,560	1,770	i.	7,905
	3	Executive	14,315	8,065	7,871	8,850	9,775	2,931	1,802	1,791	1,643	2,041	*	9,775

SUPPLY

SUB TOTAL

LMV--9

SUB TOTAL LMV--8

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SUB TOTAL LMV-10

					Per Capita Consu	Per Capita Consumption / Consumer	mer		Per Ca	Per Capita Consumption on Load Basis	option on Los	ad Basis			
SUPPLY		ਹ	CATEGORY	Previous Year-3	Previous Year-2	Previous Year-1	Current Year	Average	Previous Year-3	Previous Year-2	Previous Year-1	Current	Average	Unmetered As per Norms	Assumed
			Engineers & Equivalent Deputy General												
		(M)	Manager 8 Equivalent	2,758	Ti I	5,034	6,380	3,543	707		1,464	1,688	596	*	3,543
		(vii)	CGM/GM & Equivalent posts and above	6,511		8,171	9,542	950'9	1,578		2,615	2,793	1,746	×	950'9
	(B)	Total Pensi Pensioner	Total Pensioner & Family Pensioner	5,919	6,092	6,677	7,110	6,450	1,837	1,942	1,616	2,289	1,921	10-	6,450
SUB TOTAL	DE	PARTMENTAL EM (LMV-10)	DEPARTMENTAL EMPLOYEES (LMV-10)	4,826	4,932	5,952	5,791	5,375	1,587	1,606	1,673	1,853	1,680		ii.
HV1		Rural													
		Urban													
	(A)	Urban Schedule	edule												
		(1)	For supply at 11kV	587,396	618,123	544,020	510,131	564,917	2,323	1,937	2,091	2,051	2,100		2,100
		(0)	For supply above 11kV and upto & Including 66kV	3,095,585	000'000'S	2,788,422	1,700,280	3,146,072	3,007	1,750	3,689	2,483	2,732	э	2,732
		(111)	For supply above 66kV and upto 8. Including 132kV	*	Ŷ.		***	82	Ÿ		2.		(6)	8	T.
		(N)	For supply above 132kV	37											Þ
	(8)	Rural Schedule	dule									,			
		(1)	For supply at 11kV	3,296,500	666,667		182,286	1,036,363	39,958	1,584	88	326	10,467	90.	10,467
		(0)	For supply above 11kV and upto & Including 66kV	652,353	, z.	89	R	163,088	2,869	(6)	(387)	13.5	717	St.	717
SUB TOTAL	NON	INDUSTRIAL (HV-1)	NON INDUSTRIAL BULK LOADS (HV-1)	785,911	808,511	690,468	553,237	709,532	2,645	1,885	2,450	2,054	2,259		
HV2		Rural													
		Urban													
	(A)	Urban Schedule	adule												
		(1)	For supply at	577,195	575,540	514,430	647,507	578,668	2,588	2,704	2,154	2,726	2,543	æ	2,543
		(11)	For supply above 11kV and upto & Including 66kV	7,563,242	7,478,261	6,619,888	1,453,603	5,778,748	3,021	3,276	3,941	3,034	3,318	э	3,318
		(111)	For supply above 66kV and upto 8 Including	1,113,226	1,366,667	1,382,669	78,097,500	20,490,015	2,649	3,224	3,251	5,150	3,568		3,568

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	100			4	Per Capita Consumpt	imption / Consumer	mer		Per Ce	pita Consur	Per Capita Consumption on Load Basis	ad Basis		STATE STATE OF THE PARTY OF THE	
SUPPLY		CATEGORY	RY	Previous Year-3	Previous Year-2	Previous Year-1	Current Year	Average	Previous Year-3	Previous Year-2	Previous Year-1	Current	Average	Unmetered As per Norms	Assumed
		132kV	KV												
		(iv) For s	For supply above 132kV	59,604,333	204,000,000	62,930,333	114,392,000	110,231,667	6,505	5,746	4,956	6,525	5,933	i.	5,933
	(8)	Rural Schedule		ì		,		O#	7.2		328		79	392	
		(I) For su 11KV	For supply at 11kV	269,879	523,148	657,389	190,061	410,119	1,420	2,285	2,848	118	1,857	779	1,857
		(ii) and i	For supply above 11kV and upto & Including 66kV	3,004,000	333,333		2,070,250	1,351,896	6,429	954		1,843	2,306	190	2,306
SUB TOTAL	LAR	LARGE & HEAVY POWER ABOVE 100 BHP (75 kW) (HV-2)	R ABOVE HV-2)	899,503	942,941	948,676	963,855	938,744	2,813	2,967	2,867	3,022	2,917	y	
HV3		Rural													
		Urban													
	(A)	For supply at the above 132kV	above	62,219,333	55,000,000	39,833,667	28,259,667	46,328,167	4,276	4,215	3,734	1,666	3,473		3,473
	(8)	For supply below 132kV	132kV		75,000,000	38,478,000	36,570,000	37,512,000	(7)	4,274	1,197	2,863	2,083	i i	2,083
	(0)	For Metro Traction					*							10	٠
SUB TOTAL	RA	RAILWAY TRACTION (HV-3)	(HV-3)	62,219,333	61,666,667	39,291,400	30,337,250	48,378,663	4,276	4,238	2,040	1,907	3,115		
HV4		Rurat													
		Urban													
	(A)	For supply at 11kV	,	2,782,400	3,000,000	3,158,528	3,590,000	3,132,732	5,102	5,501	5,481	6,223	6,223	V	6,223
	(8)	For supply above 11kV and upto 66kV	11kV and	5,554,000	2,000,000	2,455,000	139,000	2,537,000	6,823	2,230	18,051	1,094	7,050	.83	7,050
	(0)	For supply above 66kV and upto 132kV	56kV and	10,005,000	15,000,000	9,678,000	15,238,000	12,480,250	1,070	1,604	1,035	1,539	1,312	34	1,312
SUB TOTAL	ABOV	LIFT IRRIGATION & P. CANAL ABOVE 100 BHP (75kW) (HV-4)	CANAL (HV-4)	3,118,342	3,263,158	3,311,579	3,805,711	3,374,697	3,941	4,102	4,162	4,696	4,225	,	,
STATE		Rural													
		Urban													
-	(A)	EXTRA STATE & OTHERS	THERS							-				4	2
SUB TOTAL	EX	EXTRA STATE CONSUMERS	IMERS		,										
BULK		Rural													
		Urban													
	(A)	NPCL				ř		4	95	20	7		4		100
	(B)	KESCO		7,2	. 1	+	10	×		Œ.	*		7	-	
SUB TOTAL		BULK SUPPLY			+		K	100			*	1	T	7	
		GRAND TOTAL		3.867	3.982	4 030	4.080	2 000	1 473	1 573	1 460	963 1			* 653

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### e) CONSUMER SUB-CATEGORY WISE PROJECTIONS

Projections for Nos of Consumer sub-category wise for the two years have been made as given below:

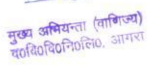
Table 6-15: Sub- category wise projections of Number of consumer

TOTAL STREET	Salisania	Agra	Discom			No of Consu	mer	
SUPPLY			CATEGORY	2015-16	2016-17	2017-18	2018-19	2019-20
LMV1	Hart Tolland	Rural		III III II SAN		THE PARKS SEED SEED SEED SEED SEED SEED SEED SE	N. O. SETASSER	
		Urbar						
		-	umer getting supply as per					
	(A)		I Schedule"					
		(i)	Un-metered	658,204	611,164	305,582	-	
		(ii)	Metered	845,036	816,559	2,242,649	4,427,579	5,186,419
	(B)		ly at Single Point for Bulk Load	84	263	289	318	350
	(C1)		Metered Domestic Consumers	1,256,243	1,348,589	1,363,650	1,438,956	1,499,201
CUD	(C2)	Life L	ine Consumers/BPL	243,352	256,690	310,255	432,099	557,158
TOTAL	DOME	STIC L	IGHT FAN & POWER (LMV-1)	3,002,919	3,033,265	4,222,425	6,298,952	7,243,129
LMV2		Rural						
CONTRACTOR OF THE PARTY OF THE		Urbai	1					
	(A)		umer getting supply as per al Schedule"					
		(i)	Un-metered	2,668	2,567	1,284	- 4	-
		(ii)	Metered	77,261	80,091	85,379	90,931	95,478
	(B)	Board	te Advertising/Sign Post/Sign d/Glow Sign/Flex	54	54	57	60	63
	(C)		Metered Non-Domestic Supply	196,950	201,118	211,174	221,733	232,819
SUB	NON	DOME	STIC LIGHT FAN & POWER (LMV-2)	276,933	283,830	297,893	312,724	328,360
LMV3	Α	Rural						
	11.00%	Urbai						
	(A)	-	etered Supply					
		(i)	Gram Panchyat	443	445	538	652	-
		(ii)	Nagar Palika & Nagar Panchyat	916	919	937	956	25
SUB TOTAL LMV4	(45.3	(iii)	Nagar Nigam	64	73	86	102	
	(B)		red Supply					
		(i) Gram Panchyat Nagar Palika & Nagar		45	44	45	46	698
			Panchyat	48	47	49	51	1009
		(iii)	Nagar Nigam	45	50	52	54	158
		PUB	LIC LAMPS (LMV-3)	1,561	1,578	1,708	1,860	1,865
	Α	Rural						
	^	Urbai						
	В	Rural						
	/43	Urbar		12.22				
	(A) (B)		Institution(4 A) te Institution(4 B)	19,372	19,451	20,618	21,855	23,166
SUB	(D)		FAN & POWER FOR	5,958	6,488	6,683	6,883	7,090
TOTAL	PUBLI		VATE INSTITUTION (LMV-4)	25,330	25,939	27,301	28,738	30,256
LMV5		Rural						
		Urbar						
	(A)		Schedule					
		(i)	Un metered Supply	129,532	130,221	65,111	-	-
		(ii)	Metered Supply	9,094	10,375	77,041	153,708	176,765
	(B)	-	Schedule	CONTRACTOR OF THE STATE OF THE				
		(i)	Metered Supply	77,931	88,958	97,854	107,639	118,403

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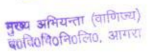
and the same of		Agra	Discom			No of Consul	mer	
TYPE			CATEGORY	2015-16	2016-17	2017-18	2018-19	2019-20
SUB	PRI	ATE TO	UBE WELL/PUMPING SETS	216,557	229,554	240,006	261,348	295,168
TOTAL			(LMV-5)	210,557	223,554	240,000	202/010	
LMV6		Rural						
		Urban	& Medium Power (Power					
	(A)	Loom					1	
		(i)	Rural Schedule	3,411	2,728	2,864	3,008	3,158
		(ii)	Urban Schedule	8,949	4,282	4,625	4,995	5,394
	(B)	Small	& Medium Power				10000000	
		(i)	Rural Schedule	8,649	8,220	8,713	9,236	9,790
		(ii)	Urban Schedule	28,671	34,412	36,133	37,939	39,836
TOTAL	SMAL	L & ME	DIUM POWER UPTO 100 HP (75) (LMV-6)	49,680	49,642	52,335	55,177	58,178
LMV7		Rural				te diseive les		
		Urbar						
	(A)	Rural	Schedule	2000000000		100,000,000		
	100000	(i)	Jal Nigam	2,989	2,787	3,344	4,013	4,816
		(ii)	Jal Sansthan	446	1,271	1,424	1,594	1,786
	101	(iii)	Others (Water Works)	357	700	784	878	983
	(B)	(i)	Schedule Jal Nigam	2,016	1,443	1,616	1,810	2,027
		(ii)	Jal Nigam Jal Sansthan	981	1,044	1,148	1,263	1,390
		(iii)	Others (Water Works)	560	1,263	1,314	1,366	1,421
SUB		30 095		CONTRACTOR OF	(3.555.954)	100000000	The second secon	
TOTAL	Р		WATER WORKS(LMV-7)	7,349	8,508	9,630	10,925	12,423
LMV8		Rural						
	747	Urbar		1.000	2.440	4 777	7 222	7.504
	(A) (B)		red Supply letered Supply	1,828	2,448	4,777	7,223	7,584
	(D)	Olivin	STW, Panchayat Raj, WB,		-			
		(i)	I.Duch, P.Canals, LI upto 100 BHP	4,687	4,330	2,165	: <b>:</b> :::	56
SUB TOTAL LMV9		(ii)	Laghu Dal Nahar above 100 BHP	84	84	42	25	51
	STA		BE WELLS & PUMPS CANAL FO 100 HP(LMV-8)	6,599	6,862	6,984	7,223	7,584
		Rural Urban		200000		2-105-5090		10.100.000
		Urban						
	(A)	Rural Urban  (A) Metered Supply  (i) Individual Residential						
	2011033	1.500	Individual Residential	821	91	96	102	108
		(i) Individual Residential Consumers (ii) Others		.0.5000000	5/70/7-2	70.70	0.0000	ACTUAL OF
	(B)		Others netered Supply	1,622	2,457	2,875	3,363	3,935
	(0)	(i)	Ceremonies	376	-	-	-	
		(ii)	Temporary Shops		344	344	344	344
SUB TOTAL			RARY SUPPLY (LMV-9)	2,819	2,892	3,315	3,810	4,388
10	(A)	Servi						
		(i)	Class IV Employees	4,091	4,083	4,155	4,228	4,302
		(ii)	Class III Employees	4,057	3,985	4,144	4,310	4,483
		(iii)	Junior Engineers & Equivalent	466	488	522	559	598
		(iv)	Assistant Engineers & Equivalent	411	420	433	446	459
		(v)	Executive Engineers & Equivalent	147	149	158	167	177
		(vi)	Deputy General Manager & Equivalent	50	51	54	56	59
		(vii)	CGM/GM & Equivalent posts	24	39	40	41	41



		Agr	a Discom	KL WELL		No of Consu	mer	
TYPE			CATEGORY	2015-16	2016-17	2017-18	2018-19	2019-20
			and above					
	(B)	Total	Pensioner & Family Pensioner	9,315	9,259	9,444	9,633	9,826
SUB	DEPA	RTMEN	NTAL EMPLOYEES (LMV-10)	18,561	18,474	18,949	19,439	19,945
HV1		Rural						
	(A)	Urba	n Schedule					
	(A)	(i)	For supply at 11kV	605	809	890	979	1,077
		(ii)	For supply above 11kV and upto & Including 66kV	25	25	26	28	29
		(iii)	For supply above 66kV and upto & Including 132kV	-	848	28		12
	Vev	(iv)	, For supply above 132kV	-	(*)		2	-
	(B)	100	Schedule	_				
		(i)	For supply at 11kV For supply above 11kV and	7	51	52	52	53
SUB	I Votable	(ii)	upto & Including 66kV					14
TOTAL	NON		STRIAL BULK LOADS (HV-1)	637	885	968	1,058	1,158
HV2		Rural						
	(A)	Urbai	n Schedule					
		(i)	For supply at 11kV	1,655	1,736	1,962	2,217	2,505
		(ii)	For supply above 11kV and upto & Including 66kV	491	495	535	577	624
		(iii)	For supply above 66kV and upto & Including 132kV	2	2	2	3	3
		(iv)	For supply above 132kV	3	3	3	3	3
	(B)		Schedule				- Name of the last	
		(i)	For supply at 11kV For supply above 11kV and	279	136	152	171	191
6115		(ii)	upto & Including 66kV	4	3	3	3	3
SUB	LARG		AVY POWER ABOVE 100 BHP (75 kW) (HV-2)	2,434	2,375	2,657	2,973	3,329
HV3		Rural						
	/43	Urbai						
	(A) (B)		upply at the above 132kV upply below 132kV	6	6	6	7	7
	(C)		letro Traction	2	2	2	2	3
SUB	107							The state of the s
TOTAL			/AY TRACTION (HV-3)	8	8	9	9	10
HV4		Rural						
	(A)	-	upply at 11kV	36	37	39	40	- 44
	(B)	For si	upply above 11kV and upto	1	1	1	42	44
	393543	66kV For si	upply above 66kV and upto			1	1	1
G1.15	(C)	132k	V	1	1	1	1	1
SUB	LIFT IF		TION & P. CANAL ABOVE 100 IP (75kW) (HV-4)	38	39	41	44	46
STATE		Rural						
		Urbar						
SUB	(A)	EXTR	A STATE & OTHERS	-	19		-	2
TOTAL		EXTR	A STATE CONSUMERS		25		-	
BULK		Rural						
		Urbar						
	(A)	NPCL		2-				







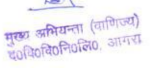
	Agra Discom	THE RESERVE OF	NEW CO.	No of Consu	mer	
SUPPLY TYPE	CATEGORY	2015-16	2016-17	2017-18	2018-19	2019-20
SUB TOTAL	BULK SUPPLY	=	120	2	544	-
	GRAND TOTAL	3,611,425	3,663,851	4,884,220	7,004,281	8,005,838

### f) Connected Load Sub-category wise Projections

Projections for Connected Load sub-category wise for the two years have been made as given below:

Table 6-16: Sub category wise projections of connected load

	100	Agi	a Discom	10000		Connected Lo	ad	
SUPPLY	CATE		CATEGORY	2015-16	2016-17	2017-18	2018-19	2019-20
LMV1		Rura						
		Urba						
	(A)	Cons "Rur	umer getting supply as per al Schedule"					
		(i)	Un-metered	850,844	797,484	395,018	27	128
		(ii)	Metered	1,206,446	1,125,265	3,201,798	6,321,192	7,404,577
	(B)		ly at Single Point for Bulk Load	59,379	150,762	204,504	224,955	247,450
	(C1)	Othe	r Metered Domestic Consumers	2,253,090	2,370,734	2,445,726	2,580,788	2,688,839
	(C2)	Life	Line Consumers/BPL	254,937	257,096	325,024	452,669	583,683
SUB	DOMES	STICL	IGHT FAN & POWER (LMV-1)	4,624,696	4,701,341	6,572,071	9,579,604	10,924,54
LMV2		Rura						
NUMBER OF STREET		Urba						
	(A)		umer getting supply as per al Schedule"					
		(i)	Un-metered	5,621	5,248	1,932	-	-
		(ii)	Metered	194,968	196,631	208,474	222,033	233,135
	(B)		te Advertising/Sign Post/Sign d/Glow Sign/Flex	109	104	146	153	161
	(C)	Othe	r Metered Non-Domestic Supply	470,386	490,755	510,860	536,403	563,224
SUB TOTAL	NON	DOM	ESTIC LIGHT FAN & POWER (LMV-2)	671,084	692,738	721,413	758,590	796,520
LMV3	А	Rura						
	90398	Urba						
	(A)	Un-n	netered Supply					
	10000	(i)	Gram Panchyat	2,430	2,372	5,594	6,769	5-50
		(ii)	Nagar Palika & Nagar Panchyat	11,897	12,951	10,613	10,825	
		(iii)	Nagar Nigam	9,742	11,554	10,594	12,501	93
	(B)	Mete	red Supply	1000	- 70°			
		(i)	Gram Panchyat	4,213	6,473	6,661	6,794	13,563
		(ii)	Nagar Palika & Nagar Panchyat	5,618	5,481	5,721	5,950	16,775
		(iii)	Nagar Nigam	2,153	3,162	3,204	3,332	15,833
SUB TOTAL		PUI	BLIC LAMPS (LMV-3)	36,053	41,993	42,387	46,171	46,171
LMV4	А	Rura						
The state of the s		Urba						
	В	Rura						
	D	Urba	n					
	(A)		c Institution(4 A)	95,076	76,912	106,904	113,318	120,117
	(B)	Priva	te Institution(4 B)	90,257	45,458	207,754	213,986	220,406
SUB	200	LIGH	T, FAN & POWER FOR	185,333	122,370	314,658	327,304	340,523



4400000		Agi	a Discom			Connected Lo	ad	
SUPPLY	CATE		CATEGORY	2015-16	2016-17	2017-18	2018-19	2019-20
TOTAL	PUBLI	C/PRI	VATE INSTITUTION (LMV-4)					
LMV5	1.000	Rura	I					
		Urba	n		(t			
	(A)	Rura	l Schedule					
		(i)	Un metered Supply	977,023	976,656	478,550	1 5	
		(ii)	Metered Supply	78,959	73,389	577,479	1,152,155	1,324,978
	(B)	Urba	n Schedule	110-3712-32		The second second		
		(i)	Metered Supply	594,436	691,669	710,994	782,094	860,303
SUB	PRI	/ATE 1	TUBE WELL/PUMPING SETS (LMV-5)	1,650,418	1,741,714	1,767,024	1,934,248	2,185,281
LMV6		Rura						
		Urba	n					
	(A)	Sma	II & Medium Power (Power					
		(i)	Rural Schedule	23,092	19,822	21,422	22,493	23,618
		(ii)	Urban Schedule	76,976	36,794	49,819	53,805	58,109
	(B)	Sma	Il & Medium Power	72300				
		(i)	Rural Schedule	56,175	48,961	66,451	70,438	74,664
		(ii)	Urban Schedule	291,906	336,124	324,254	340,467	357,491
SUB	SMAL	L & ME	DIUM POWER UPTO 100 HP (75) (LMV-6)	448,149	441,701	461,947	487,203	513,882
LMV7		Rura						
		Urba						
	(A)	Rura	l Schedule	1				
	X-1	(i)	Jal Nigam	18,567	13,239	32,445	38,933	46,720
		(ii)	Jal Sansthan	16,674	7,858	29,887	33,473	37,490
		(iii)	Others (Water Works)	6,125	6,602	10,882	12,188	13,651
	(B)	Urba	n Schedule		0,000	10,002	12,100	15,051
		(i)	Jal Nigam	13,596	15,495	27,960	31,315	35,073
		(ii)	Jal Sansthan	35,865	29,646	38,397	42,236	46,460
		(iii)	Others (Water Works)	4,987	16,346	21,553	22,416	23,312
SUB	P	UBLIC	WATER WORKS(LMV-7)	95,814	89,186	161,123	180,562	202,706
LMV8		Rura		1			3. 10.3.3.1.1.1.1.1.1	
		Urba						
	(A)		red Supply	-	52,878	101,841	153,980	161,679
	(B)		netered Supply	*	52,070	-	133,300	101,079
		(i)	STW, Panchayat Raj, WB, I.Duch, P.Canals, LI upto	108,585	100,720	43,584		_
		(ii)	Laghu Dal Nahar above 100	1.002		William State of the State of t		
1200000000		(,,)	BHP	1,983	1,887	3,927	8,	
SUB TOTAL	STA		BE WELLS & PUMPS CANAL TO 100 HP(LMV-8)	159,587	155,485	149,352	153,980	161,679
LMV9		Rura						
	40.0	Urba						
	(A)	Mete	red Supply					
		(i)	Individual Residential Consumers	7,238	2,043	452	479	508
		(ii)	Others	4,822	10,114	13,348	15,618	18,273
	(B)	Un-m	netered Supply				20,020	20,273
	W3-000	(i)	Ceremonies	1,917	14	2	9	2
		(ii)	Temporary Shops	-	1,449	1,449	1,449	1,449
SUB	1	ЕМРО	RARY SUPPLY (LMV-9)	13,977	13,606	15,249	17,546	20,229
LMV 10	(A)	Servi	ng					
2010		(i)	Class IV Employees	11,535	11,502	12,030	17.741	12 456
		(ii)	Class III Employees	12,624	11,302	11,994	12,241	12,456
		1 1111				11 004	12,473	12,972





	to the same	Agr	a Discom			Connected Lo	ad	
TYPE	CATE		CATEGORY	2015-16	2016-17	2017-18	2018-19	2019-20
TTPE	GORT	(iv)	Assistant Engineers & Equivalent	1,985	1,799	1,938	1,996	2,056
		(v)	Executive Engineers & Equivalent	792	736	756	801	849
		(vi)	Deputy General Manager & Equivalent	189	194	194	203	214
		(vii	CGM/GM & Equivalent posts and above	82	1,325	137	139	142
V-2000000	(B)	Total	Pensioner & Family Pensioner	28,930	33,997	32,101	32,743	33,398
SUB TOTAL	DEPA	RTME	NTAL EMPLOYEES (LMV-10)	57,998	62,681	60,838	62,406	64,022
HV1		Rura						
	(A)	Urba	n Schedule					
	(4)	(i)	For supply at 11kV	150,494	184,360	202,796	223,076	245,383
		(ii)	For supply above 11kV and upto & Including 66kV	17,121	17,121	17,977	18,876	19,820
		(iii)	For supply above 66kV and upto & Including 132kV	14	- a	82	9	100
	(B)	(iv) Rura	For supply above 132kV I Schedule			-	j <del>e</del>	-
	(0)	(i)	For supply at 11kV	3,919	13,766	13,904	14,043	14,183
		(ii)	For supply above 11kV and upto & Including 66kV	-	3	12	-	12
SUB	NON	INDU	STRIAL BULK LOADS (HV-1)	171,534	215,247	234,677	255,994	279,386
HV2		Rura						
	-	Urba	Maria Salaman and Allahaman an					
	(A)		n Schedule For supply at 11kV	393,173	424,933	480,174	542,597	613,135
		(i) (ii)	For supply above 11kV and upto & Including 66kV	235,259	244,101	263,629	284,719	307,497
		(iii)	For supply above 66kV and upto & Including 132kV	30,330	28,530	31,954	35,788	40,083
	(0)	(iv)	For supply above 132kV	52,590	52,590	53,642	54,715	55,809
	(B)	(i)	For supply at 11kV	60,434	31,563	35,351	39,593	44,344
		(ii)	For supply above 11kV and upto & Including 66kV	4,494	6,120	6,181	6,243	6,305
SUB	LARG		AVY POWER ABOVE 100 BHP (75 kW) (HV-2)	776,280	787,837	870,931	963,655	1,067,17
HV3		Rura	ľ.					
	(A)		supply at the above 132kV	101,750	102,750	108,915	115,450	122,377
	(B)		supply below 132kV	25,550	26,550	28,674	30,968	33,445
	(C)	For N	Metro Traction	-	-	-	-	-
SUB TOTAL		RAIL	WAY TRACTION (HV-3)	127,300	129,300	137,589	146,418	155,822
HV4		Rura						
	(A)	Urba	supply at 11kV	20.757	20.002	22.242	22.526	24.001
	(B)		supply above 11kV and upto	20,767 127	20,983	22,242 149	23,576 155	24,991
	(C)	-	supply above 66kV and upto	9,900	9,900	9,900	9,900	9,900
SUB	LIFT I	RRIGA	TION & P. CANAL ABOVE 100 HP (75kW) (HV-4)	30,794	31,026	32,291	33,631	35,052
EXTRA STATE		Rura						
A CONTRACTOR OF THE PARTY OF TH		Urba	in					



		Agra Discom			Connected Lo	ad	
SUPPLY	CATE	CATEGORY	2015-16	2016-17	2017-18	2018-19	2019-20
	(A)	EXTRA STATE & OTHERS	-	-	-	2	2
SUB		EXTRA STATE CONSUMERS	+	-	*	· ·	-
BULK		Rural					
	U 1917 NO	Urban					
	(A)	NPCL	- 4		12		
	(B)	KESCO		-	-	-	-
SUB		BULK SUPPLY	2	9	=	2	-
the output	E1571-121	GRAND TOTAL	9,049,017	9,226,225	11,541,549	14,947,312	16,792,993



### 71

# g) SALES SUB-CATEGORY WISE PROJECTIONS

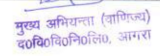
Projections for Sales sub-category wise for the two years have been made as given below:

Table 6-17: Sub category wise projections of energy sales

		AS	Agra Discom		Pr	Projected Sales	sal				(				Manag	Management on Sales )	Sales )	
SUPPLY			CATEGORY	2015-	2016-	2017-	2018-	2019-	2015-	2016-	2017-	2018-	2019-	2015-	2016-	2017-	2018-	100
LMV1		Rural																
		Urban																
	(A)	Consumer Schedule"	Consumer getting supply as per "Rural Schedule"															
		(1)	Un-metered	971	1,378	683			971	1.378	683		-	971	1.077	683	ă.	
		(ii)	Metered	1,452	965	2,651	5,234	6,131	1,452	1,093	3,266	7,048	8,958	1,721	1,642	3,266	7,048	
	(B)	Suppl	Supply at Single Point for Bulk Load	132	395	536	589	648	132	430	614	703	804	132	148	614	703	
	(C1)	Other	Other Metered Domestic Consumers	2,631	2,674	2,758	2,911	3,033	2,631	2,957	3,302	3,809	4,306	2,631	2,989	3,302	3,809	
	0	Life Li	Life Line Consumers/8PL	323	364	440	613	290	323	395	511	771	1,070	323	389	511	771	
SUB		MESTIC	DOMESTIC LIGHT FAN & POWER (LMV-1)	5,509	5,776	7,068	9,347	10,60	5,509	6,253	8,375	12,33	15,13	5,779	6,246	8,375	12,33	
LMV2		Rural										-						
		Urban																
	(A)	Consumer Schedule*	Consumer getting supply as per "Rural Schedule"															
		(i)	Un-metered	6	6	3	4		6	6	3			6	10	3	٠	
		(1)	Metered	310	266	282	301	316	310	302	351	415	479	310	346	351	415	
	(8)	Board	Private Advertising/Sign Post/Sign Board/Glow Sign/Flex	5	o	0	0	0		0	0	0	0	٠	0	0	0	
	(0)	Other	Other Metered Non-Domestic Supply	668	621	647	629	713	899	685	765	865	973	668	707	765	865	
SUB	NON	DOMEST	NON DOMESTIC LIGHT FAN & POWER (LMV-2)	987	897	932	980	1,029	987	966	1,119	1,280	1,452	987	1,063	1,119	1,280	
LMV3		Rural																
	ť	Urban																
	(A)	Un-mg	Un-metered Supply															
		(1)	Gram Panchyat	6	6	20	24		6	6	20	24		6	10	20	24	
		(8)	Nagar Palika & Nagar Panchyat	49	56	46	47		49	99	46	47		49	46	46	47	
		(1)	Nagar Nigam	40	20	46	54	et.	40	-05	96	54	,	40	46	46	54	
8	(8)	Meter	Metered Supply							11000					100000			
		Ξ	Gram Panchyat	13	20	21	21	43	13	23	27	32	73	13	21	27	35	
		(1)	Nagar Palika & Nagar Panchyat	29	29	30	31	88	29	32	37	43	134	29	36	37	43	
		(iii)	Nagar Nigam	1	10	10	11	51	7	11	12	14	76	7	12	12	14	
TOTAL		PU	PUBLIC LAMPS (LMV-3)	148	173	173	188	181	148	181	188	215	284	148	172	188	215	
LMV4	4	Rural																
		Urban																
	8	Rural														1		
		Urban																
	(A)	Public	Public Institution(4 A)	261	223	311	329	349	261	252	383	451	525	261	283	383	451	
	(B)	Private	Private Institution(4 B)	94	95	257	265	273	94	63	312	347	384	94	105	312	347	
SUB	LIGH	T, FAN 8	LIGHT, FAN & POWER FOR PUBLIC/PRIVATE INSTITUTION (LMV-4)	356	280	568	594	622	356	315	694	798	910	356	388	694	798	
2 11811																		

A			Agra Discom			Pro	Projected Sales	les					-			Manag	Management on Sales )	Sales.)	
1.	SUPPLY		CATEGORY	7	16	2016-	2017-	2018-	2019-	2015-	2016-	2017-	2018-	2019-	2015-	2016-	2017-	2018-	2019-
			Urban																
10   10   10   10   10   10   10   10		(A)	Rural Schedule		456	2 148	1.053			1.456	2.148	1.053			1,456	1,494	1,053	1	
					66	143	1,122	2,239	2,575	66	143	1,122	2,239	2,575	66	236	1,122	2,239	2,575
National Residence Supply   1,581 1,583		(8)	Urban Schedule														2000	000	
Name					,381	1,583	1,627	1,790	1,969	1,381	1,583	1,627	1,790	1,969	1,381	1,466	1,627	1,790	1,969
(A)	SUB	PRIV.	ATE TUBE WELL/PUMPING SET.		,936	3,874	3,803	4,030	4,544	2,936	3,874	3,803	4,030	4,544	2,936	3,196	3,803	4,030	4,544
(a)   Circuit & Medium Power (Power (Lower)   Circuit & Sinutal & Medium Power (Lower)   Circuit & Sinutal & Sinutal & Medium Power (Lower)   Circuit & Sinutal	LMV6		Rural																
(4) Small & Medium Power (Power LOOM) (5) Small & Medium Power (Power LOOM) (6) Small & Medium Power (Power LOOM) (7) Radia Schedule (8) Small & Medium Power (Power LOOM) (9) Small & Medium Power (Power LOOM) (10) Instancial Regiment Power (Power Rough) (10) Instancial Regiment (Power (Power Rough) (10) Instancial Regiment (Power (Power R		200	Urban																
(a)		(A)	Small & Medium Power (Power	Loom)										-		200	00	4.5	1
(e)   (iii)   (i)   (i)					20	29	32	33	32	20	33	339	43	040	200	3/	200	40	45
Colores   Colo		/81	(ii) Urban Schedule		73	38	51	22	09	/3	43	60	20	200	13	00	6	0.0	70
Column   C		101	(I) Bural Schadula		61	63	84	80	200	51	7.0	105	127	150	61	20	105	122	150
Name					441	205	489	514	540	441	560	586	674	770	441	496	586	674	770
National Part	SUB	SMAL	L & MEDIUM POWER UPTO 100		625	636	656	691	728	625	206	795	925	1,067	625	661	795	925	1,067
A	TOTAL															1000000			
(A)	LMV7		Kural																L
(i)   Jal Sansthan   R.   1.0   Jal Sansthan   Jal San		141	Orban																
(a)   jii Sanshhan		(A)	Kurai Schedule		82	58	143	173	206	82	58	143	172	206	82	47	143	172	206
(ii)   12   12   13   14   14   15   15   15   15   15   15					31	22	85	96	107	31	22	85	96	107	31	55	82	96	107
(i)   (i)   (i)   (ii)   (iii)   (ii			(iii) Others (Water Works)		24	29.	48	53	09	24	29	48	53	09	24	29	48	53	9
(ii)   Jal Magnam   49   60   108   121   135   149   140		(8)	Urban Schedule											1000	100		100	101	
Vig   Jal Sandthan   14.3   14.4   14.7   15.2   15.3   14.4   14.7   15.2   15.3   14.4   14.7   15.2   15.3   14.4   14.7   15.2   14.3   14.4   14.7   15.2   14.4   14.7   15.2   14.4   14.7   15.2   14.4   14.7					40	09	108	121	135	49	909	108	121	100	200	70	100	177	178
Name					10	52	69	72	1/8	19	52	69	72	75	19	44	69	72	75
Viv.   Public Water Works (LMV-7)   329   336   6000   675   761   329   330   600   675   761   329   330	SUB						-	1	1	000	100	000	200	260	000	252	600	575	761
CA   Netered Supply   CA   CA   Netered Supply   CA   Netered Supply   CA   CA   Netered Supply   CA   CA   CA   CA   CA   CA   CA   C	TOTAL		PUBLIC WATER WORKS(LMV		329	336	009	675	761	329	336	009	6/9	10/	273	202	000	0/0	2
(A) Unterer Supply (B) Canada, Underer Supply (B) Light Darkhayat Raj, WB. I Duch, 359 370 185 359 370 185 7 4 4 7 7 4 4 7 8 8 7 7 4 4 7 7 4 4 7 7 4 4 7 7 4 4 7 7 4 4 7 7 4 4 7 7 4 4 7 7 4 4 7 7 4 4 7 7 4 4 7 7 4 4 7 7 4 4 7 7 4 4 7 7 4 4 7 7 4 4 7 7 8	LMV8		Rural																1
(4) Metered Supply (5) Un-metered Supply (6) P.Canaly, U. Upto 100 BHP (7) P.Canaly, U. Upto 100 BHP (8) Un-metered Supply (9) Un-metered Supply (1) P.Canaly, U. Upto 100 BHP (1) P.Canaly, U. Upto 100 BHP (2) TALL (359 370 185 - 263 370 185 - 359 370 185 - 350 370 370 370 370 370 370 370 370 370 37			Urban			1	100	100	100		0.00	5000	200	2000		210	507	766	804
(ii)   Corresponded Residential Consumers   13   13   14   15   15   15   15   15   15   15		(A)	Metered Supply			597	201	100	804		507	20/	00/	100		OYC	200	3	3
(i) P.C.Canals, LI upto 100 BHP 7 7 4 7 4 7 4 7 7 4 7 7 8 8 935 370 185 359 370 185 359 370 185 359 370 185 359 388 438 938 938 938 938 938 938 938 938 938 9		(0)	Un-metered Supply	+				9									.00		-
STATE TUBE WELLS & PUMPS CANAL UPTO 100 B+P   7   7   4     7   4     7   7   4     7   7   4     7   7   7   7   7   7   7   7					359	370	185	25	981	359	370	185	4		328	438	185	X7.	
STATE TUBE WELLS & PUMPS CANAL UPTO 100   626   640   695   766   804   366   640   695   766   804   366   756   756     Virgal	2000		(ii) Laghu Dal Nahar abox	е 100 ВНР	7	7	¥	35		.7	7	- 4	*	*	7	8	4	,	1
Viv9   Rural	SUB	STATE	TUBE WELLS & PUMPS CANAL HP(LMV-8)		979	640	569	266	804	366	640	695	992	804	366	756	695	766	804
(A) Metered Supply (b) Individual Residential Consumers 11 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LMV9		П																1
(b) Metered Supply (i) Individual Residential Consumers 11 5 1 1 1 1 1 1 6 1 2 2 2 11 (ii) Individual Residential Consumers 10 14 19 22 26 10 15 20 23 27 10 (ii) Ceremonies 3 3 3			Urban																-
(B) Un-metered Supply (I) Temporary Shops (II) Temporary Shops TEMPORARY SUPPLY (LMV-9) (IX) Conversed (IX) Temporary Shops (IX) Temporary Shops (IX) Temporary Supply (IX) Temp	1	(A)	Metered Supply	The state of the s	1	L	,		+		3	-	2	.0	1.1	d.	-	2	0
(B) Un-metered Supply (I) Temporary Shops (II) Temporary Shops OTAL TEMPORARY SUPPLY (LMV-9) 23 19 20 24 27 23 20 21 25 29 23 MV (A) Samples	4			Consumers	10	14	+0+	22	36	10	15	20	23	27	10	20	20	23	27
(ii) Ceremonies 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	1	(B)	Un-metered Supply		2			0.0											
(ii) Temporary Shops TEMPORARY SUPPLY (LMV-9) 23 19 20 24 27 23 20 21 25 29 23			(I) Ceremonies		3			*		3				-	3	0	,	. 6	1
TEMPORARY SUPPLY (LMV-9) 23 19 20 24 27 23 20 21 25 29 23	- Carrier						0	622	83		e de			+		4	4	4	4
7.43	SUB		TEMPORARY SUPPLY (LMV-5	6	23	19	20	24	27	23	20	21	25	29	23	28	25	28	33
	LMV	(A)	Serving																

	THE REAL PROPERTY.	Agr	Agra Discom		1	Projected Sales	les		The second second					THE REAL PROPERTY.	Management on Sales )	Management on Sales	Sales )	
SUPPLY			CATEGORY	2015-	2016-	2017-	2018-	2019-	2015-	2016-	2017-	2018-	2019-	2015-	2016-	2017-	2018-	2019-
		(1)	Class IV Employees	18	20	20	21	21	18	22	25	27	30	18	18	25	27	30
		(H)	Class III Employees	16	13	13	14	14	16	14	16	18	20	16	16	16	18	20
		(III)	Junior Engineers & Equivalent	2	3	3	3	e	2	3	3	4	5	2	3	E	4	2
		(iv)	Assistant Engineers & Equivalent	3	6	m	ч	4	m	4	4	4	5	n	m	4	47	w
		3	Executive Engineers & Equivalent	1	1	2	2	7	1	2	2	2	- 2	1	1	2	2	24
		(vi)	Deputy General Manager & Equivalent	0	0	0	0	0	0	0	0	0	0	0	0	0	٥	0
		(vii)	CGM/GM & Equivalent posts and above	0	0	0	0	0	0	0	0	0	0	0		0	0	0
	(B)	Total P.	Total Pensioner & Family Pensioner	99	60	61	62	63	99	89	77	89	101	99	75	77	89	101
SUB	DE	PARTME	DEPARTMENTAL EMPLOYEES (LMV-10)	107	100	102	105	107	107	113	127	145	164	107	117	127	145	164
HV1		Rural																
124-124		Urban																
	(A)	Urban .	Urban Schedule			1												
		0	For supply at 11kV	309	387	426	469	515	309	387	426	469	515	309	369	426	469	515
		(11)	For supply above 11kV and upto & Including 66kV	43	47	49	52	54	43	47	49	52	54	43	43	49	25	54
		(iii)	For supply above 66kV and upto 8 Including 132kV	til	800	- 53	23	12	ti	E	10		Y	,	0	10	95	+
		(iv)	For supply above 132kV												1	4	30	9.
	(B)	Rural S	Rural Schedule							100000	200	The State of the S	200		10000	100000	The same	10000
		(3)	For supply at 11kV	1	144	146	147	148	1	144	146	147	148	-1-	27	146	147	148
		(11)	For supply above 11kV and upto & Including 66kV	ts	90	12	10.5	8	.00	, and	8	10		*		V		*
SUB	N	ON INDUS	NON INDUSTRIAL BULK LOADS (HV-1)	352	578	621	299	718	352	578	621	299	718	352	440	621	299	718
HV2		Rural																
		Urban																
	(A)	Urban S	Schedule															
		9	For supply at 11kV	1,072	1,080	1,221	1,380	1,559	1,072	1,080	1,221	1,380	1,559	1,072	1,179	1,221	1,380	1,559
		((1)	For supply above 11kV and upto & Including 66kV	714	810	875	945	1,020	714	810	875	945	1,020	714	684	875	945	1,020
		(11)	For supply above 66kV and upto & Including 132kV	156	102	114	128	143	156	102	114	128	143	156	146	114	128	143
		(M)	For supply above 132kV	343	312	318	325	331	343	312	318	325	331	343	339	318	325	331
1	(B)	Rural Schedule	Chedule	-		-							1000					
		3	For Supply at 11KV	53	56	99	74	82	53	65	99	74	82	53	989	99	74	85
		(11)	For supply above 11kV and upto & Including 66kV	00	14	14	14	15	80	1.4	14	14	15	00	10	14	14	1.5
SUB	LARG	E & HEAV	LARGE & HEAVY POWER ABOVE 100 BHP (75 kW) (HV-2)	2,346	2,377	2,608	2,865	3,150	2,346	2,377	2,608	2,865	3,150	2,346	2,444	2,608	2,865	3,150
HV3		Rural																
	/4/	Urban	Urban For students at the above 132501	06.1	1-10	000	404	400	00.	200	10.000	1000	1000	1000		1000	100	1
	(8)	For conv	For europy below 132kV	73	22/	2/0	101	473	170	33/	3/0	401	420	2/2	109	3/8	401	675
	0	For Metro	ro Traction		2	00		2	0	CC.	00	00	2	0,	00	00	00 +	070
SUB		RAILW	RAILWAY TRACTION (HV-3)	243	412	438	465	495	243	412	438	465	495	243	252	438	465	495
HV4		Rural								1			2002	X .			CONTRACT OF	100000000000000000000000000000000000000
		lirhan																



		Agra Discom		Pr	Projected Sales	les	THE REAL PROPERTY.	Projecti	Projected (Impact of Running Hours on Sales	t of Runni	ng Hours	on Sales	Pr	ojected (I	Projected (Impact of Demand Side Management on Sales )	Sales )	ide
SUPPLY		CATEGORY	2015-	2016-	2017-	2018-	2019-	2015-	2016-	2017-	2018-	2019-	2015-	2016-	2017-	2018-	2019-
	(A)	For supply at 11kV	129	131	138	147	156	129	131	138	147	156	129	133	138	147	156
	(8)	For supply above 11kV and upto 66kV	0	1	1	1	1	0	1	1	1	1	0	5	1	1	1
	(5)	For supply above 66kV and upto 132kV	15	13	13	13	13	1.5	13	13	13	13	15	1.4	13	13	13
SUB	LIFT	LIFT IRRIGATION & P. CANAL ABOVE 100 BHP (75kW) (HV-4)	145	145	152	161	170	145	145	152	161	170	145	152	152	161	170
STATE		Rural															
	1	Urban													+		
	(A)	EXTRA STATE & OTHERS	25	000		90	8	t.	7/		J.					1	1
SUB		EXTRA STATE CONSUMERS						,	,		,			,	1	¥	j.
BULK		Rural															
		Urban															
	(A)	NPCL	39	32	20	23	28			25	.00					+	
	(8)	KESCO		,				4			*			100			
SUB		BULK SUPPLY	Sto	818	60%	8.88			110	U.	13!	7.5		9	9	84	100
	Section 1	GRAND TOTAL	17,7750	16.744	18.436	31.557	22 070	14.473	470 93	20.237	375 56	29,686	1037/699	16.257	20,755	25,350	29.00



### 6.3 ACTUAL BILLING DETERMINANTS FOR FY 2015-16

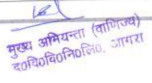
The detailed category-wise data for previous year 2015-16 is placed in the table below:

Table 6-18: Actual Billing Determinant for FY 2015-16

		Agra Discom	THE RESERVE OF THE PERSON NAMED IN	2015-16	WHEN BY A STATE OF
SUPPLY			CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	PROJECTED BILLED ENERGY (MU)
LMV1		Rural			
		Urban			
	(A)	Consumer getting supply as per "Rural Schedule"			
		(i) Un-metered	658,204	850,844	971
		(ii) Metered	845,036	1,206,446	1,452
	(B)	Supply at Single Point for Bulk Load	84	59,379	132
	(C1)	Other Metered Domestic Consumers	1,256,243	2,253,090	2,631
	(C2)	Life Line Consumers/BPL	243,352	254,937	323
SUB TOTAL	1	DOMESTIC LIGHT FAN & POWER (LMV-1)	3,002,919	4,624,696	5,509
LMV2		Rural			
		Urban			
	(A)	Consumer getting supply as per "Rural Schedule"			
		(i) Un-metered	2,668	5,621	9
		(ii) Metered	77,261	194,968	310
	(B)	Private Advertising/Sign Post/Sign Board/Glow Sign/Flex	54	109	-
	(C)	Other Metered Non-Domestic Supply	196,950	470,386	668
SUB	NO	N DOMESTIC LIGHT FAN & POWER (LMV-2)	276,933	671,084	987
LMV3	A	Rural			
	A	Urban			
	(A)	Un-metered Supply			
	200.00	(i) Gram Panchyat	443	2,430	9
		(ii) Nagar Palika & Nagar Panchyat	916	11,897	49
		(iii) Nagar Nigam	64	9,742	40
	(B)	Metered Supply			
		(i) Gram Panchyat	45	4,213	13
		(ii) Nagar Palika & Nagar Panchyat	48	5,618	29
		(iii) Nagar Nigam	45	2,153	7
SUB TOTAL		PUBLIC LAMPS (LMV-3)	1,561	36,053	148
LMV4	A	Rural			
		Urban			
	В	Rural			
		Urban			
	(A)	Public Institution(4 A)	19,372	95,076	261
	(B)	Private Institution(4 B)	5,958	90,257	94
TOTAL	LIC	GHT, FAN & POWER FOR PUBLIC/PRIVATE INSTITUTION (LMV-4)	25,330	185,333	356
LMV5		Rural			
	(43	Urban			
	(A)	Rural Schedule			
		(i) Un metered Supply	129,532	977,023	1,456
	(D)	(ii) Metered Supply	9,094	78,959	99
	(B)	Urban Schedule			
SUB		(i) Metered Supply	77,931	594,436	1,381
TOTAL	PR	(VATE TUBE WELL/PUMPING SETS (LMV-5)	216,557	1,650,418	2,936
LMV6		Rural			
	477	Urban			
	(A)	Small & Medium Power (Power Loom)			
		(i) Rural Schedule	3,411	23,092	50
-	700	(ii) Urban Schedule	8,949	76,976	73
	(B)	Small & Medium Power			
		(i) Rural Schedule	8,649	56,175	61

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		Δ	gra Discom		2015-16	PROJECTED
JPPLY				CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	BILLED ENERGY (MU)
TYPE				The Later of the L	291,906	441
		(ii)	Urban Schedule	28,671		625
SUB	SMA	LL & M	EDIUM POWER UPTO 100 HP (75) (LMV-6)	49,680	448,149	023
MV7		Rural				
	***	Urban	Schodula			82
	(A)		Schedule Jal Nigam	2,989	18,567	31
		(i) (ii)	Jal Sansthan	446	16,674	24
		(iii)	Others (Water Works)	357	6,125	
	(B)	Urban	Schedule	2,016	13,596	49
		(i)	Jal Nigam	981	35,865	123
		(ii)	Jal Sansthan Works	560	4,987	19
		(111)	Others (Water Works)		95,814	329
SUB		PUI	BLIC WATER WORKS(LMV-7)	7,349	93,014	
LMV8		Rural				
	111	Urban	ed Supply	1,828	-	-
	(A)	Heter Un-m	etered Supply		-	1 2000000
	(B)		STW. Panchayat Raj, WB, I.Duch,	4,687	108,585	359
		(i)	P Canals, LI upto 100 BHP	84	1,983	7
		(ii)	Laphu Dal Nahar above 100 BHP	Total Committee		626
SUB	STA	TE TUE	BE WELLS & PUMPS CANAL UPTO 100	6,599	159,587	020
TOTAL		I was	HP(LMV-8)			
LMV9		Rural				
	(4)		red Supply			11
	(A)	(i)	Individual Residential Consumers	821	7,238	10
		(ii)	Others	1,622	4,822	10
	(B)	Un-m	netered Supply	376	1,917	3
		(i)	Ceremonies	3/0	-	-
		(ii)	Temporary Shops		42.077	23
SUB		Т	EMPORARY SUPPLY (LMV-9)	2,819	13,977	
LMV10	(A)	Serv	ing	4,091	11,535	18
		(i)	Class IV Employees	4,057	12,624	16
		(ii)	Junior Engineers & Equivalent	466	1,861	2
	-	(iii)	Assistant Engineers & Equivalent	411	1,985	3
	-	(iv)	Executive Engineers & Equivalent	147	792	1 0
		(vi)	Deputy General Manager & Equivalent	50	189	0
	1	(vii)	CGM/GM & Equivalent posts and above	24	82 28,930	66
	(B)	Tota	I Pensioner & Family Pensioner	9,315		100000
SUB			RTMENTAL EMPLOYEES (LMV-10)	18,561	57,998	107
TOTAL		17,121,00				
HV1		Rura				
	(A)		an Schedule		450 404	309
	(11)	(i)	For supply at 11kV	605	150,494	
		(ii)	For supply above 11kV and upto & Including 66kV	25	17,121	43
		(iii)	For supply above 66kV and upto &	198	**	
		(iv)	For supply above 132kV	-	-	
	(B)	-	al Schedule	7	3,919	1
		(i)	For supply at 11kV	/	3/313	
		(ii)	For supply above 11kV and upto & Including 66kV	*		
SUB		NON	INDUSTRIAL BULK LOADS (HV-1)	637	171,534	352
HV2		Ru	ral			
111		Url	oan			
	(A)		ban Schedule	1,655	393,173	1,072
-		(i)	For supply at 11kV For supply above 11kV and upto &	1/900	235,259	714
		(ii)	LOI PUPLIA GROVE TIVA GUO OBLO O	491	233,233	1.00



		100	A aux Diccom		2015-16	
SUPPLY			Agra Discom	CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	PROJECTED BILLED ENERGY (MU)
		(iii)	For supply above 66kV and upto &	2	30,330	156
		(iv)	Including 132kV For supply above 132kV	3	52,590	343
	(B)		Schedule Schedule			-
	(D)	(i)	For supply at 11kV	279	60,434	53
		(ii)	For supply above 11kV and upto & Including 66kV	4	4,494	8
SUB	LARG	E & H	EAVY POWER ABOVE 100 BHP (75 kW) (HV-2)	2,434	776,280	2,346
HV3		Rura				
		Urba			101 750	170
	(A)	For s	upply at the above 132kV	6	101,750 25,550	73
	(B)	Fors	supply below 132kV	2	25,550	-
	(C)	For N	Metro Traction		-	
SUB	50/25/20	The Coope I	RAILWAY TRACTION (HV-3)	8	127,300	243
HV4		Rura		-		
100000000000000000000000000000000000000		Urba		36	20,767	129
	(A)	For s	supply at 11kV	1	127	0
	(B)	For	supply above 11kV and upto 66kV	1	9,900	15
	(C)	For	supply above 66kV and upto 132kV	6.0		4.45
TOTAL	LIF	TIRR	IGATION & P. CANAL ABOVE 100 BHP (75kW) (HV-4)	38	30,794	145
EXTRA STATE		Rura				
	1120121	Urba				1/2
	(A)	EXT	RA STATE & OTHERS			
SUB			EXTRA STATE CONSUMERS	-		-
BULK	7	Run				
	1	Urb		-		9)
	(A)	NPC			-	
	(B)	KES	CO			2
SUB			BULK SUPPLY	2 644 425	9,049,017	14,734
			GRAND TOTAL	3,611,425	9,049,017	14/104

# 6.4 BILLING DETERMINANTS FOR FY 2016-17

The actual category-wise billing determinants for the FY 2016-17 is placed in the table below:

Table 6-19: Billing Determinant for FY 2016-17

A PARTICIPATION OF THE PARTY OF	B. HOOVEN	Agra Discom	Water Branch	2016-17	
SUPPLY		CATEGORY	CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	PROJECTED BILLED ENERGY (MU)
LMV1		Rural			
		Urban			
	(A)	Consumer getting supply as per "Rural Schedule"			
		(i) Un-metered	611,164	797,484	1,378
		(ii) Metered	816,559	1,125,265	965
	(B)	Supply at Single Point for Bulk Load	263	150,762	395
	(C1)	Other Metered Domestic Consumers	1,348,589	2,370,734	2,674
	(C2)	Life Line Consumers/BPL	256,690	257,096	364
SUB		DOMESTIC LIGHT FAN & POWER (LMV-1)	3,033,265	4,701,341	5,776
LMV2		Rural			
		Urban			
	(A)	Consumer getting supply as per "Rural Schedule"			
	THE SEC	(i) Un-metered	2,567	5,248	9
		(ii) Metered	80,091	196,631	266
	(B)	Private Advertising/Sign Post/Sign Board/Glow	54,	104	0

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	200 115		Agra Discom		2016-17	PROJECTED
UPPLY TYPE			CATEGORY	(NUMBERS)	CONNECTED LOAD (KW)	BILLED ENERGY (MU)
		Sign/Fle	ex	204 440	400 755	621
	(C)	Other N	letered Non-Domestic Supply	201,118	490,755	
SUB	NO	Grand Complete	ESTIC LIGHT FAN & POWER (LMV-2)	283,830	692,738	897
.MV3	A	Rural				
		Urban	ered Supply			
	(A)	(i)	Gram Panchyat	445	2,372	9
		(ii)	Nagar Palika & Nagar Panchyat	919	12,951	56
		(iii)	Nagar Nigam	73	11,554	50
	(B)		d Supply	44	6,473	20
		(i)	Gram Panchyat Nagar Palika & Nagar Panchyat	47	5,481	29
-		(ii) (iii)	Nagar Nigam	50	3,162	10
SUB		(m)		1,578	41,993	173
TOTAL			PUBLIC LAMPS (LMV-3)	1,576	42/333	
LMV4	Α	Rural		_		
1.10-1.0		Urban				
	В	Rural				
	(A)	Urban	Institution(4 A)	19,451	76,912	223
	(B)	Private	Institution(4 B)	6,488	45,458	56
SUB	L	IGHT, F	AN & POWER FOR PUBLIC/PRIVATE	25,939	122,370	280
TOTAL			INSTITUTION (LMV-4)			Market St.
LMV5		Rural				
	(A)	Urban	Schedule			
	(4)	(i)	Un metered Supply	130,221	976,656	2,148
		(ii)	Metered Supply	10,375	73,389	143
	(B)	-	Schedule	00.050	601 660	1,583
		(i)	Metered Supply	88,958	691,669	
SUB	P	RIVATE	TUBE WELL/PUMPING SETS (LMV-5)	229,554	1,741,714	3,874
LMV6		Rural				
		Urban				
	(A)	_	& Medium Power (Power Loom)	2 720	19,822	29
		(i)	Rural Schedule Urban Schedule	2,728 4,282	36,794	38
	(B)	(ii)	& Medium Power	4,202	30,731	
	(D)	(i)	Rural Schedule	8,220	48,961	62
		(ii)	Urban Schedule	34,412	336,124	507
SUB	SMAL	L & MED	DIUM POWER UPTO 100 HP (75) (LMV-6)	49,642	441,701	636
LMV7		Rural				
-10000		Urban				
	(A)	-	Schedule Tal Niesen	2,787	13,239	58
		(i) (ii)	Jal Nigam Jal Sansthan	1,271	7,858	22
		(iii)	Others (Water Works)	700	6,602	29
	(B)		Schedule		1	
		(i)	Jal Nigam	1,443	15,495	60
	0	(ii)	Jal Sansthan	1,044	29,646	114 52
CUR		(iii)	Others (Water Works)	1,263	16,346	9.665
TOTAL	U	P	UBLIC WATER WORKS(LMV-7)	8,508	89,186	336
LMV8		Rural				
	(A)	Urbar	red Supply	2,448	52,878	263
	(B)		etered Supply		-	-
		(i)	STW, Panchayat Raj, WB, I.Duch, P.Canals, LI upto 100 BHP	4,330	100,720	370
-114		(ii)	Laghu Dal Nahar above 100 BHP	84	1,887	7
SUB	S	TATE TO	UBE WELLS & PUMPS CANAL UPTO 100	6,862	155,485	640
TOTAL		Rural	HP(LMV-8)			
LMV9		Urbai	1	18	(अपन्य)	
		1		THE MATERIAL PROPERTY.	वार्ष	1111
				THE PARTY OF THE PARTY OF	A Mariana Company	THE R. P. LEWIS CO., LANSING, SQUARE, NAME AND ADDRESS.

UPPLY			Agra Discom  CATEGORY	CONSUMER	2016-17 CONNECTED	PROJECTED BILLED ENERGY
TYPE				(NUMBERS)	LOAD (KW)	(MU)
	(A)	Meter	ed Supply		2.042	5
		(i)	Individual Residential Consumers	91	2,043 10,114	14
		(ii)	Others	2,457	10,114	4.1
	(B)		etered Supply		4	-
		(i)	Ceremonies Temporary Shops	344	1,449	
SUB		(ii)	A SECOND CONTRACTOR OF THE CON	A meanine	13,606	19
TOTAL			TEMPORARY SUPPLY (LMV-9)	2,892	13,000	**
MV10	(A)	Servin				20
	11 1940 =-	(i)	Class IV Employees	4,083	11,502	20
		(ii)	Class III Employees	3,985 488	11,327 1,801	3
		(iii)	Junior Engineers & Equivalent	420	1,799	3
		(iv)	Assistant Engineers & Equivalent Executive Engineers & Equivalent	149	736	1
		(v) (vi)	Deputy General Manager & Equivalent	51	194	0
		(vii)	CGM/GM & Equivalent posts and above	39	1,325	. 0
	(B)		Pensioner & Family Pensioner	9,259	33,997	60
SUB	1-7			18,474	62,681	100
TOTAL			ARTMENTAL EMPLOYEES (LMV-10)	10/4/4	,	
HV1		Rural				
	7.5	Urbar			-	
	(A)		Schedule For supply at 11kV	809	184,360	387
		(i)	For supply above 11kV and upto &			47
		(ii)	Including 66kV	25	17,121	47
		7 FINS	For supply above 66kV and upto &	-	-	-
		(iii)	Including 132kV			
	200000	(iv)	For supply above 132kV	-	-	
	(B)	Rural	Schedule		12.766	144
		(i)	For supply at 11kV	51	13,766	199
		(ii)	For supply above 11kV and upto & Including 66kV		•	
SUB		NON	INDUSTRIAL BULK LOADS (HV-1)	885	215,247	578
HV2		Rura				
111111111111111111111111111111111111111		Urba				
	(A)	-	n Schedule	1,736	424,933	1,080
		(i)	For supply at 11kV For supply above 11kV and upto &	/ /		
		(ii)	Including 66kV	495	244,101	810
			For supply above 66kV and upto &	2	28,530	102
		(iii)	Including 132kV			
		(iv)	For supply above 132kV	3	52,590	312
	(B)	-	I Schedule	126	21.562	59
		(i)	For supply at 11kV	136	31,563	
		(ii)	For supply above 11kV and upto & Including 66kV	3	6,120	14
SUB	1.01	150,00	HEAVY POWER ABOVE 100 BHP (75 kW)		707.007	3.377
TOTAL	LAI	OL O	(HV-2)	2,375	787,837	2,377
HV3		Rura				
		Urba			400 750	200
	(A)		supply at the above 132kV	6	102,750	357
	(B)		supply below 132kV	2	26,550	55
CHE	(C)	For	Metro Traction	-	4	
TOTAL			RAILWAY TRACTION (HV-3)	8	129,300	412
HV4		Rura	ı			
		Urba				
	(A)	For	supply at 11kV	37	20,983	131
	(B)		supply above 11kV and upto 66kV	1	143	1
	(C)		supply above 66kV and upto 132kV	1	9,900	13
SUB	L	IFT IR	RIGATION & P. CANAL ABOVE 100 BHP (75kW) (HV-4)	39	31,026	145
EXTRA		Diver		1		
STATE		Rura	11	10		
		Urba	an	क्य अभियन्ता (ता विश्वितिविविविविविविविविविविविविविविविविविव	বিতিন।	
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See and the		Agra Discom		2016-17	
SUPPLY TYPE		CATEGORY	CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	PROJECTED BILLED ENERGY (MU)
	(A)	EXTRA STATE & OTHERS	*	*	
SUB		EXTRA STATE CONSUMERS			-
BULK		Rural			
		Urban			
	(A)	NPCL		2	
	(B)	KESCO	-	-	
SUB	10000	BULK SUPPLY	72	140	5#8
		GRAND TOTAL	3,663,851	9,226,225	16,244



# 81

# 6.5 PROJECTED BILLING DETERMINANTS FOR FY 2017-18 TO 2019-20

The projected category-wise billing determinants for the FY 2017-18 to 2019-20 is placed in the table below:

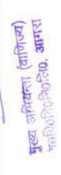
Table 6-20: Projected Billing Determinant for FY 2017-18 to 2019-20

THE PERSON		Agra	Agra Discom	THE REAL PROPERTY.	2017-18			2018-19			2019-20	
SUPPLY				CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	PROJECTED BILLED ENERGY (MU)	CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	PROJECTED BILLED ENERGY (MU)	CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	BILLED ENERGY (MU)
LMV1		Rural										
		Urban										
	(A)	Consumer Schedule"	Consumer getting supply as per "Rural Schedule"									
		(1)	Un-metered	305,582	395,018	683		*		*		
		(11)	Metered	2,242,649	3,201,798	2,651	4,427,579	6,321,192	5,234	5,186,419	7,404,577	6,131
	(8)	Supply at Single Point for Bulk Load		289	204,504	536	318	224,955	589	350	247,450	648
	(C1)	Other Mete	Other Metered Domestic Consumers	1,363,650	2,445,726	2,758	1,438,956	2,580,788	2,911	1,499,201	2,688,839	3,033
	(23)	Life Line C	Life Line Consumers/BPL	310,255	325,024	440	432,099	452,669	613	557,158	583,683	790
SUB	٥	OMESTIC LI	DOMESTIC LIGHT FAN & POWER (LMV-1)	4,222,425	6,572,071	7,068	6,298,952	9,579,604	9,347	7,243,129	10,924,549	10,602
LMV2		Rural										
		Urban										
	(A)	Consumer getting supply as per "Rural Schedule"										
		(3)	Un-metered	1,284	1,932	3				*		
		(3)	Metered	85,379	208,474	282	90,931	222,033	301	95,478	233,135	316
	(8)	Private Adv Sign/Flex	Private Advertising/Sign Post/Sign Board/Glow Sign/Flex	57	146	0	09	153	0	63	161	0
	(C)	Other Mete	Other Metered Non-Domestic Supply	211,174	510,860	647	221,733	536,403	629	232,819	553,224	7.13
SUB	NON	V DOMESTIC	NON DOMESTIC LIGHT FAN & POWER (LMV-2)	297,893	721,413	932	312,724	758,590	980	328,360	796,520	1,029
LMV3	4	Rural										
		Urban										
	(A)	Un-metered Supply	Aldding pa									
		3	Gram Panchyat	538	5,594	20	652	6,769	24			30
		(0)	Nagar Palika & Nagar Panchyat	937	10,613	46	926	10,825	47			
		(111)	Nagar Nigam	98	10,594	46	102	12,501	54			
	(8)	Metered Supply	ylddn									4
		1.0	Canon Daochust	45	6.661	21	46	6,794	21	869	13,563	4

		Ant	Anra Discom		2017-18			2018-19			2019-20	
SUPPLY		- Control of the cont		CONSUMER (NUMBERS)	CONNECTED	PROJECTED BILLED ENERGY (MI))	CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	PROJECTED BILLED ENERGY (MU)	CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	BILLED ENERGY (MU)
TO STATE OF		(1)	Nagar Palika & Nagar Panchvat	49	5,721	30	51	056'5	31	1,009	16,775	88
		(H)	Nagar Nigam	52	3,204	10	54	3,332	11	158	15,833	51
SUB		. 85	PUBLIC LAMPS (LMV-3)	1,708	42,387	173	1,860	46,171	188	1,865	46,171	181
LMV4		Rural										
	4	Urban										
		Rural										
	0	Urban									0.00	10000
	(A)	Public Inst	Public Institution(4 A)	20,618	106,904	311	21,855	113,318	329	23,166	120,117	5,000
	(8)	Private In	Private Institution(4 B)	6,683	207,754	257	6,883	213,986	265	7,090	220,406	4/3
SUB	116	HT, FAN &	LIGHT, FAN & POWER FOR PUBLIC/PRIVATE INSTITUTION (LMV-4)	27,301	314,658	568	28,738	327,304	594	30,256	340,523	622
LMV5		Rural										
		Urban										
	(A)	Rural Schedule	sdule									
		(1)	Un metered Supply	65,111	478,550	1,053						1000
		(11)	Metered Supply	77,041	577,479	1,122	153,708	1,152,155	2,239	176,765	1,324,978	6/6/7
	(8)	Urban Schedule	edule								000.000	090 -
		(3)	Metered Supply	97,854	710,994	1,627	107,639	782,094	1,790	118,403	860,303	1,509
SUB	PRI	VATE TUBE	PRIVATE TUBE WELL/PUMPING SETS (LMV-5)	240,006	1,767,024	3,803	261,348	1,934,248	4,030	295,168	2,185,281	4,544
LMV6		Rural										
		Urban										
	(A)	Small & M	Small & Medium Power (Power Loom)							0.00	010 010	25
		(i)	Rural Schedule	2,864	21,422	32	3,008	22,493	33	3,158	63,010	200
		(ii)	Urban Schedule	4,625	49,819	51	4,995	53,805	55	5,394	58,109	00
	(8)	Small & M	Small & Medium Power							4000	74 554	0.0
		(1)	Rural Schedule	8,713	66,451	84	9,236	70,438	80	9,790	74,004	440
		(3)	Urban Schedule	36,133	324,254	489	37,939	340,467	514	39,836	357,491	040
SUB	SMA	ALL & MEDI	SMALL & MEDIUM POWER UPTO 100 HP (75) (LMV-6)	52,335	461,947	959	55,177	487,203	691	58,178	513,882	728
LMV7		Rural		100								
		Urban										
	(A)	Rural Schedule	sdule							100	0.01	20%
		0	Jai Nigam	3,344	32,445	143	4,013	38,933	172	4,810	40,720	107
		(E)	Jal Sansthan	1,424	29,887	85	1,594	33,473	96	1,780	054,75	60
		(iii)	Others (Water Works)	784	10,882	48	878	12,188	53	983	13,031	00
	(8)	Urban Schedule	edule					4.74	****	0000	35.073	135
		(1)	Jal Nigam	1,616	27,960	108	1,810	31,315	171	4,047	00000	200
						0.000.00	1000000	350.00	163	1 200	de ann	1/0



SUPPLY TYPE SUB TOTAL LMV8		Agra Discom		2017-18	三二 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一		2018-19			2019-20	
			CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	BILLED BILLED ENERGY (MU)	CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	BILLED ENERGY (MU)	CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	PROJECTED BILLED ENERGY (MU)
	(iii)	Others (Water Works)	1,314	21,553	69	1,366	22,416	72	1,421	23,312	75
	PUBLIC	PUBLIC WATER WORKS(LMV-7)	9,630	161,123	900	10,925	180,562	675	12,423	202,706	761
	Rural										
	Urban										
4)	(A) Metered Supply	Supply	4,777	101,841	202	7,223	153,980	766	7,584	161,679	804
(8)		Un-metered Supply	2			,					
	(1)	STW, Panchayat Raj, WB, I.Duch, P.Canals, LI upto 100 BHP	2,165	43,584	185	20	200	i e	10	•	1
	(ii)	Laghu Dal Nahar above 100 BHP	42	3,927	4						
SUB S TOTAL	TATE TUBE W	STATE TUBE WELLS & PUMPS CANAL UPTO 100 HP(LMV-8)	6,984	149,352	695	7,223	153,980	766	7,584	161,679	804
LMV9	Rural										
	Urban										
(A)	) Metered Supply	Supply									
	(1)	Individual Residential Consumers	96	452	1	102	479	1	108	808	-
	(11)	Others	2,875	13,348	19	3,363	15,618	.22	3,935	18,273	26
(8)		Un-metered Supply									
	0	Ceremonies									3.
	(11)	Temporary Shops	344	1,449		344	1,449		344	1,449	
SUB	TEMPO	TEMPORARY SUPPLY (LMV-9)	3,315	15,249	20	3,810	17,546	24	4,388	20,229	27
10 (A)	Serving (										
	(0)	Class IV Employees	4,155	12,030	20	4,228	12,241	21	4,302	12,456	21
	(11)	Class III Employees	4,144	11,994	13	4,310	12,473	14	4,483	12,972	14
	Citi)	Juniar Engineers & Equivalent	522	1,690	8	559	1,808	ю	598	1,935	m
	(A)	Assistant Engineers & Equivalent	433	1,938	3	446	1,996	4	459	2,056	44
	(v)	Executive Engineers & Equivalent	158	756	2	167	801	2	177	849	2
	(vi)	Deputy General Manager & Equivalent	54	194	0	56	203	0	59	214	0
	(Ail)	CGM/GM & Equivalent posts and above	40	137	0	41	139	0	41	142	0
(8)		Total Pensioner & Family Pensioner	9,444	32,101	61	9,633	32,743	62	9,826	33,398	63
SUB	DEPARTMEN	DEPARTMENTAL EMPLOYEES (LMV-10)	18,949	60,838	102	19,439	62,406	105	19,945	64,022	107
HV1	Rural										
	Orban										
(A)	Urban Schedule	edule									
	(0)	For supply at 11kV	068	202,796	426	979	223,076	469	1,077	245,383	515
	(11)	For supply above 11kV and upto & Including 66kV	26	17,977	49	28	18,876	52	29	19,820	54
	(III)	For supply above 66kV and upto									



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SUB ((v)  SUB ((v)  TOTAL ((v)  HV2 ((v)  (v)  (v)  (v)  (v)  (v)  (v)  (v)	(iv) For supply above 132kV Rural Schedule (i) For supply at 11kV For supply at 11kV For supply at 11kV (ii) For supply at 11kV Rural Urban Urban Urban (i) For supply at 11kV For supply at 11kV For supply above 11kV and upto (ii) Rural (iii) Rural (iii) For supply above 66kV and upto (iii) Rural (iii) Rural (iii) Rural (iii) Rural	CONSUMERS)	CONNECTED LOAD (KW)	PROJECTED BILLED ENERGY (MU)	CONSUMER (NUMBERS)	CONNECTED	BILLED ENERGY	CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	BILLED ENERGY
(B) (A) (B)	8. Including 132kV For supply above 132kV For supply at 11kV For supply above 11kV and upto 8. Including 66kV For supply above 11kV and upto 8. Including 66kV For supply above 66kV and upto 8. Including 66kV For supply above 66kV and upto 8. Including 132kV For supply above 66kV and upto		W 100 M			LOAD (KW)	(MM)		The state of the s	(MU)
(B) (A) (B)	Is Schedule For supply above 132kV For supply at 11kV For supply at 11kV For supply above 11kV and upto 8. Including 66kV al an Schedule an Schedule For supply at 11kV For supply at 11kV For supply above 11kV and upto 8. Including 66kV For supply above 66kV and upto 8. Including 66kV For supply above 66kV and upto 8. Including 132kV	**								
(B) (A) (B)	INDUSTRIAL BULK LOADS (HV-1)  Se Including 66kV  INDUSTRIAL BULK LOADS (HV-1)  al  an Schedule  For supply at 11kV  For supply at 11kV  For supply above 11kV and upto  8. Including 66kV  For supply above 66kV and upto  8. Including 132kV  For supply above 66kV and upto  8. Including 132kV									
(A) (B)	For supply at 11kV For supply at 11kV For supply above 11kV and upto 8. Including 66kV al an Schedule an Schedule For supply at 11kV For supply above 11kV and upto 8. Including 66kV For supply above 66kV and upto 8. Including 132kV For supply above 66kV and upto 8. Including 132kV							4		140
(A) (B)	INDUSTRIAL BULK LOADS (HV-1)  al Schedule an Schedule For supply at 11kV For supply above 11kV and upto 8. Including 66kV For supply above 66kV and upto 8. Including 132kV For supply above 66kV and upto 8. Including 132kV	52	13,904	146	52	14,043	147	53	14,103	0+1
(A) (B)	an Schedule For supply at 11kV For supply at 11kV For supply above 11kV and upto 8. Including 66kV For supply above 66kV and upto 8. Including 132kV	æ	*	300	X <sub>1</sub>	12				
(A)	Sched	896	234,677	621	1,058	255,994	299	1,158	279,386	718
(A)	Sched									
	an Schedule  For supply at 11kV  For supply above 11kV and upto  R including 66kV  For supply above 66kV and upto  R including 132kV									
									447	0000
		1,962	480,174	1,221	2,217	542,597	1,380	2,505	613,135	666,1
		535	263,629	875	577	284,719	945	624	307,497	1,020
		2	31,954	114	m	35,788	128	m	40,083	143
	For supply above 132kV	m	53,642	318	3	54,715	. 325	e	55,809	331
(6)	Rural Schedule								******	.00
2000	For supply at 11kV	152	35,351	99	171	39,593	74	191	44,344	70
(E)	For supply above 11kV and upto & Including 66kV	m	6,181	14	en	6,243	14	9	6,305	15
SUB LARGE & HE	LARGE & HEAVY POWER ABOVE 100 BHP (75 kW) (HV-2)	2,657	870,931	2,608	2,973	963,655	2,865	3,329	1,067,172	3,150
HV3										
Urban	an								the transfer of the transfer o	308
(A) For s	For supply at the above 132kV	0	108,915	378	7	115,450	401	7	122,377	674
(B) For s	For supply below 132kV	7	28,674	09	2	30,968	65	9	53,440	707
(C) For h	For Metro Traction					Y				
SUB R	RAILWAY TRACTION (HV-3)	6	137,589	438	6	146,418	465	10	155,822	495
HV4 Rural	le								***	
Urban	an						OT 200		1000	707
(A) For s	For supply at 11kV	39	22,242	138	42	23,576	147	44	24,991	007
(B) For s	For supply above 11kV and upto 66kV	1	149	1	1	155		-	101	- 0
(C) For s	For supply above 66kV and upto 132kV	1	006'6	13	1	006'6	13	-	006'6	6.3
SUB LIFT IRRIC	LIFT IRRIGATION & P. CANAL ABOVE 100 BHP (75kW) (HV-4)	41	32,291	152	44	33,631	161	46	35,052	170
EXTRA Rural	in and an analysis of the state									
Urban	an									
(A) EXTR	EXTRA STATE & OTHERS	,	54							
SUB	EXTRA STATE CONSUMERS		-	t		1	98	1		

		Agra Discom	TO THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN	2017-18			2018-19		THE REAL PROPERTY.	2019-20	
SUPPLY			CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	PROJECTED BILLED ENERGY (MU)	CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	PROJECTED BILLED ENERGY (MU)	CONSUMER (NUMBERS)	CONNECTED LOAD (KW)	PROJECTED BILLED ENERGY (MU)
BULK		Rural									
		Urban									
	(A)	NPCL							38	S.	2
	(B)	KESCO							24	×	10
SUB		BULK SUPPLY	10	8	*	*1	0.	E		000	
		GRAND TOTAL	4,884,220	4,884,220 11,541,549	18,436	7,004,281	14,947,312	21,557	8,005,838	16,792,993	23,939



# 7. POWER PROCUREMENT PLAN FOR THE MYT CONTROL PERIOD

### **EXECUTIVE SUMMARY**

This report presents the list of key assumptions and methodology employed for estimating the power procurement plan and cost therein for the 1<sup>st</sup> MYT Control Period.

The key inputs to the power procurement plan are the load forecast for the 1<sup>st</sup> MYT Control Period, technical parameters of thermal plants of UPRVUNL & UPJVNL plants, fuel costs and tariff (i.e. capacity and energy charges) for central sector plants as well as State Sector & IPPs. For UPRVUNL plants, the Petitioner has taken in to consideration the respective Multi-year Tariff (MYT) Petitions filed by UPRVUNL before the Hon'ble Commission. The other technical parameters have been taken from the Uttar Pradesh Electricity Regulatory Commission (Multi Year Generation Tariff) Regulations, 2014 issued by UPERC in respect of state generating stations. The estimated power availability from various sources has been made on the basis of

- Current long term allocation of allocated and unallocated power from State owned/ Central Sector generating stations and IPPs
- New generating capacity coming in ensuing year and during the MYT Control Period
- Indicated availability and plant load factors of various generators and
- Past availability trends and other relevant information in absence of specific indication by some generators.

Similarly, the cost estimates are based on relevant tariff orders, recent bills, existing arrangements, notifications, etc., for various individual sources. The projected availability from various firm sources of power and associated cost estimates are detailed in the sub-sections below. Various documents referred while estimating these parameters, including energy bills from various generating stations for the period upto March, 2017.

The energy sales, system losses and total power procurement costs for  $1^{\rm st}$  MYT Control period are provided below:

Particulars		2017-18	2018-19	2019-20
	Unit	MYT Projections	MYT Projections	MYT Projections
Energy Sales	MU	98,694	122,494	The state of the s
System Losses (Including Distribution and Transmission Losses)	%	23.44%	20.24%	144,830
Energy Required at UPPCL Level	MU	128,908	152 522	472.000
Total Power Procurement Cost at		120,508	153,577	172,955
UPPCL Level	Rs Crore	52,919	66,033	77,433
Average Power Procurement Cost at UPPCL Level	Rs/kWh	4.11	4.30	4.48

# POWER PROCUREMENT FROM STATE GENERATING STATIONS

The State of Uttar Pradesh has got both thermal as well as hydro generating stations. UPRVUNL owns all the thermal generating stations within the State and the Hydro Stations are owned by UPJVNL. The Multi Year Tariff (MYT) Petitions filed by the UPRVUNL before the Hon'ble Commission and the UPERC (Terms and Conditions of Generation Tariff) Regulations, 2014 form the basis for determining

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The computation of cost of power procurement for the 1st Control Period has been done based on

- Provisional power purchase cost and units of FY 2015-16 and FY 2016-17
- · Trend observed in the previous and current year.
- Impact of loss reduction initiatives.
- Estimated growth in sales.
- Share of expected capacity available from various Generators to the UPPCL / Discoms.

The projected quantum and cost of energy available from State Thermal and Hydro generating stations has been derived by the Licensee from tariff petitions filed by the UPRVUNL before the Hon'ble State Commission and the UPERC (Terms and Conditions of Generation Tariff) Regulations 2014. Additionally, the Petitioner has also considered the actual energy bills for the period April 2016 to March, 2017. Thus the total power purchased from State Thermal and Hydro Generating Stations for FY 2017-18 is given in the table below:

# DETAILS OF POWER PURCHASE COST FROM UPRUVNL STATIONS FOR FY 2017-18

Source of Power	MW	MU	700000	ed Cost	Varia	ble Cost	То	tal Cost	Average
	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. /
Procurement o	f power from	State Sect	or Generat	ing Stations	, , , ,	-	Kvvii)	There was	kWh)
Thermal S	tations			mg Stations	1	7			
Anpara A	630	3535	0.79	279.52	2.57	908.81	2.26	1 100 22	
Anpara B	1000	7304	0.67	489.52	2.08		3.36	1,188.33	3.36
Harduagunj	105	370	2.35	87.15		1,518.88	2.75	2,008.40	2.75
Obra A	194	306	1.76		3.80	140.77	6.15	227.92	6.15
Obra B	1000	3560		53.84	2.45	74.89	4.21	128.73	4.21
Panki	210		0.69	246.75	2.35	837.42	3.05	1,084.17	3.05
Parichha	220	747	1.63	121.63	3.80	283.74	5.43	405.37	5.43
Parichha Extn.		430	1.06	45.49	3.80	163.49	4.86	208.98	4.86
	420	2411	1.35	324.36	3.80	916.03	5.15	1,240.40	5.15
Parichha Extn. Stage II	500	3189	1.81	577.41	3.80	1,211.68	5.61	1,789.09	5.61
Harduaganj Ext.	500	3189	1.97	627.38	2.00	1 214 50	-		980388
Anpara D	1000	5779	2.23	The state of the s	3.80	1,211.68	5.77	1,839.06	5.77
Total	5779	30819		1,288.44	2.33	1,347.68	4.56	2,636.12	4.56
		20019	1.34	4,141.49	2.80	8,615.08	4.14	12,756.57	4.14

# DETAILS OF POWER PURCHASE COST FROM UPRUVNL STATIONS FOR FY 2018-19

Source of Power	MW Available	MU	0.000	ed Cost	-	able Cost	Tot	tal Cost	Average
			(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. /
Anpara A	630	4292	0.79	339.55	2.67	1,147.69	3,46	1 407 74	kWh)
Anpara B	1000	7055	0.69	485.68	2.16	The second secon	Section Sectio	1,487.24	3.46
Harduagunj	105	535	2.43	130.14		1,525.78	2.85	2,011.46	2.85
Obra A	94	519	3.76		3.95	211.47	6.38	341.61	6.38
Obra B	1000	6328		194.89	2.55	132.08	6.30	326.97	6.30
Panki	105		0.72	453.56	2.45	1,548.30	3.16	2,001.86	3.16
Parichha	100000000000000000000000000000000000000	581	3.37	195.83	3.95	229.52	7.32	425.35	7.32
	220	1291	1.08	139.44	3.95	510.10	5.03	649.54	
Parichha Extn.	420	2846	1.34	381.95	3.95	1,124.68	1000000		5.03
Parichha Extn.	500	3388	1.79	607.06		The second secon	5.29	1,506.63	5.29
Stage II			4	007,00	3.95	1,338.91	5.74	1,945.97	5.74
Harduaganj Ext.	500	3388	1.94	658.65	3.95	1 220 01	F.00	1 444 44	20,000
				000.00	3,33	1,338.91	5.90	1,997.56	5.90

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Source of Power	MW Available	MU	Fix	ed Cost	Vari	able Cost	To	tal Cost	Average
Anpara D	1000	7018	2.23	1,567,85	2.43	1,701.93	an ee	2 242 22	Cost
Total	5574		1 20			A state of the sta	4.66	3,269.77	4.66
1000	33/4	37240	1.38	5,154.60	2.90	10,809.37	4.29	15,963.97	4.29

# DETAILS OF POWER PURCHASE COST FROM UPRUVNL STATIONS FOR FY 2019-20

Source of	MW	MU		ed Cost	Vari	able Cost	То	tal Cost	Average
Power	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)
Anpara A	630	4292	0.82	353.13	2.78	1,193.60	3.60	1,546.73	3.60
Anpara B	1000	7055	0.72	505.11	2.25	1,586.81	2.97	2,091.92	
Harduagunj	105	535	2.53	135.35	4.11	219.93	6.64		2.97
Obra A	94	519	3.91	202.69	2.65	137.36		355.27	6.64
Obra B	1000	6328	0.75	471.70	2.54	The state of the s	6.55	340.05	6.55
Panki	105	581	3.51	203.66		1,610.23	3.29	2,081.93	3.29
Parichha	220	1291	1.12	The second second second	4.11	238.70	7.62	442.36	7.62
Parichha Extn.	420 .	2846	the second second second	145.02	4.11	530.51	5.23	675.52	5.23
Parichha Extn.	120	2040	1.40	397.23	4.11	1,169.67	5.51	1,566.90	5.51
Stage II	500	3388	1.86	631.34	4.11	1,392.47	5.97	2,023.81	5.97
Harduaganj Ext.	500	3388	2.02	685.00	4.11	1 202 47	C + 2		
Anpara D	1000	7018	2.32	1,630.56	2.52	1,392.47	6.13	2,077.46	6.13
Total	5574	37240	1.44	The second secon	The second section and the second	1,770.00	4.85	3,400.57	4.85
		3,240	4.44	5,360.78	3.02	11,241.75	4.46	16,602.53	4.46

# DETAILS OF POWER PURCHASE COST FROM UPJVNL STATIONS FOR THE 1<sup>ST</sup> CONTROL PERIOD

			FY 2	017-18	FY 20	18-19	FY 20	19-20
Source of Power	MW		Tot	al Cost	Tota	Cost	The second second second	Cost
	Available	MU	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)
Khara	58	217	0.81	17.63	0.85	18.34	0.88	19.07
Matatila	20	81	0.75	6.04	0.78	6.28	0.81	The state of the s
Obra (Hydel)	99	217	0.70	15.16	0.73	15.77	25.55	6.53
Rihand	255	469	0.64	29.97	0.66	31.16	0.76	16.40
UGC Power Stations	14	22	2.39				0.69	32.41
Belka & Babail	6	3		5.17	2.49	5.37	2.59	5.59
Sheetla	0	- 2	2.25	0.47	2.25	0.47	2.34	0.49
	4	2	2.84	0.63	2.95	0.65	3.07	0.68
Total	455	1009	0.74	75.07	0.77	78.05	0.80	81.17

The assumptions considered while projecting the power purchase from the State owned thermal generating stations and Hydro stations are given below in Table below for each source respectively:

# ASSUMPTIONS FOR POWER PURCHASE FROM UPRVUNL

S. No.	Particulars	Assumption
1	Power Purchase Quantum	Net Power Purchase Quantum for FY 2017-18 is considered based on the Provisional Availability for FY 2016-17 and thereafter for the next two years of the Control Period it has been assumed that all the stations will be able to perform at their target availability. The Auxiliary Consumption norms have been considered in line with the UPERC MYT Generation Tariff Regulations, 2014.
2	Fixed & Variable Charges	The Capacity Charges have been considered based on the UPERC's Review Order dated 18.01.2017 for UPRVUNL for the period FY 20014-15 to 2018-19. Thereafter an yearly increase of 4% has been considered for FY 2019-20. An increase of 3% has been considered for calculation of the Variable Charges for each power station. Additionally the improvement in norms and operation parameters along with other changes in cost

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S. No.	Particulars	Assumption
		parameters stipulated by the UPERC (Terms and Conditions of Generation Tariff) Regulations, 2014 have been duly considered while projecting the capacity and energy charges.

ASSUMPTIONS FOR POWER PURCHASE FROM UPIVAL

S. No.	Particulars	Assumption
1	Power Purchase Quantum	Net Power Purchase Quantum for the MYT Period for all power stations of UPJVNL has been considered based on the latest bills available for last year
2	Fixed & Variable Charges	The same for all power stations of UPJVNL has been considered based on the latest bills available for last year with an escalation of 4%.

# CAPACITY ALLOCATION FROM CENTRAL GENERATING STATIONS & OTHER STATIONS

Central Generating Stations (CGS) comprise of stations belonging to the National Thermal Power Corporation (NTPC), National Hydro Power Corporation Ltd. and the Nuclear Power Corporation of India Ltd. (NPCIL). At present, UPPCL has a firm share allocation for drawl of power from all stations of NTPC, NHPC and NPCIL Stations. In addition to the firm share allocation, most of these stations have unallocated power. The distribution of this unallocated power among the constituents of Northern Region is decided from time to time based on power requirement and power shortage in different States. UPPCL also gets a substantial portion of the unallocated share.

UPPCL's current Allocated share from various Central Sector Plants is projected as per NRPC circular which contains the UPPCL's total share includes the allocated share from unallocated power also.

The variable (Primary & Secondary fuel) costs of Central Sector plants and other plants have been taken from the energy bills for the period FY 2015-16 and 2016-17 and are inclusive of FPA. All variable costs have been escalated by 3% for the control period.

The computation of cost of power procurement for the 1st Control Period has been done based on

- Provisional power purchase cost and units of FY 2015-16 and 2016-17
- Trend observed in the previous and current year
- Impact of loss reduction initiatives.
- · Estimated growth in sales.
- Share of expected capacity available from various Generators to the Licensee

The cost of power purchase from IPPs within the State and outside the State has been derived from the latest available bills of the generators for the period FY 2015-16 and 2016-17. The cost of energy from other sources has been derived from the power purchase / banking / trading agreements and tariffs approved by the Central / Appropriate Commissions. Further the fixed charges and variable charges have been escalated by 4% all power stations.

বুলা অসিয়ন্তা (বাগিতে বুগনিচরিচনিচনিচ, आग The power purchased from NTPC generating stations for FY 2017-18 is provided in table given below:

# DETAILS OF POWER PURCHASE COST FROM NTPC STATIONS FOR FY 2017-18

Source of	MW	MU	Fixe	ed Cost	Varia	able Cost	Tot	tal Cost	Average
Power	Available	1.10	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)
Anta	119	254	2.44	61.82	2.84	71.98	5.27	133.80	5.27
Auriya	244	310	2.96	91.90	3.40	105.41	6.36	197.31	6.36
Dadri Thermal	84	536	0.94	50.31	3.54	189.52	4.48	239.83	4.48
Dadri Gas	272	970	1.12	109.04	2.75	267.14	3.88	376.18	3.88
Dadri Extension	135	838	1.81	151.72	3.28	274.72	5.09	426.44	5.09
Rihand-I	360	2394	0.88	211.15	1.85	443.62	2.74	654.77	2.74
Rihand-II	333	2655	0.78	206.34	1.68	446.63	2.46	652.97	2.46
Singrauli	822	6031	0.59	353.76	1.71	1,031.69	2.30	1,385.45	2.40
Tanda	440	2985	1.19	354.81	3.34	995.63	4.52	1,350.44	
Unchahar-I	255	1670	0.89	147.95	3.07	512.86	3.96		4.52
Unchahar-II	146	1142	0.77	88.10	3.09	352.41	3.86	660.81	3.96
Unchahar-III	72	570	1.18	67.26	3.36	191.65	4,54	440.51	3.86
Farakka	35	242	0.86	20.85	2.77	67.09	3.63	258.91.	4.54
Kahalgaon St. 1	77	553	0.97	53.91	2.60	143.97		87.93	3.63
Kahalgaon St.II Ph.I	252	1851	1.09	202.38	2.33	431.80	3.58 3.43	197.88 634.18	3.58 3.43
Koldam (Hydro)	101	699	4.29	299.90	2.21	154.72	6.51	AEA 61	6.51
Rihand-III	361	2823	1.36	384.72	1.72	486.05	The second secon	454.61	6.51
Total	4109	26523	2,50	2,855.92	1.72	6,166.87	3.08	870.77 <b>9,022.79</b>	3.08 <b>3.40</b>

# DETAILS OF POWER PURCHASE COST FROM NTPC STATIONS FOR FY 2018-19

Source of Power	MW	MU	Fixe	ed Cost	Varia	able Cost	Tot	al Cost	Average
	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)
Anta	119	304	0.75	64.29	2.98	90.69	3.72	154.99	5.09
Auriya	244	414	0.54	95.57	3.57	147.57	4.11	243.14	5.87
Dadri Thermal	84	536	0.94	52.33	3.68	197.10	4.62	249.43	100000000000000000000000000000000000000
Dadri Gas	272	1039	0.58	113.40	2.89	300.54	3.47		4.66
Dadri Extension	135	860	1.77	157.79	3.41	293.03	5.18	413.94	3.98
Rihand-I	360	2451	0.92	219.60	1.93	472.48		450.83	5.24
Rihand-II	333	2655	0.97	214.59	1.75		2.84	692.08	2.82
Singrauli	822	6031	0.68	367.91		464.49	2.72	679.08	2.56
Tanda	440	2985	1.31	369.00	1.78	1,072.95	2.46	1,440.87	2.39
Unchahar-1	255	1670	0.91	The state of the s	3.47	1,035.46	4.78	1,404.46	4.71
Unchahar-II	146	1142	0.95	153.87 91.62	3.19	533.38	4.10	687.24	4.12
Unchahar-III	72	570	1.48	69.95	3.21	366.50	4.16	458.13	4.01
Farakka	35	242	0.92	10.73770404	3.50	199.32	4.97	269.26	4.72
Kahalgaon St. I	77	553	1.10	21.68	2.88	69.77	3.80	91.45	3.78
Kahalgaon St.II Ph.I	252	1851	1.26	56.06	2.71	149.73	3.81	205.79	3.72
Koldam (Hydro)	101	699		210.48	2.43	449.08	3.69	659.55	3.56
Rihand-III	361		1.56	311.89	2.30	160.91	3.86	472.80	6.77
Uchchahar-IV	117	2823	1.67	400.11	1.79	505.49	3.46	905.60	3.21
Total		626	1.48	92.57	3.50	218.94	4.97	311.51	4.97
rotar	4226	27452		3063		6727		9790	3.57

# DETAILS OF POWER PURCHASE COST FROM NTPC STATIONS FOR FY 2019-20

Source of Power	MW	MU	-	ed Cost	Variable Cost		Tot	al Cost	Average
	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. /
Anta	119	304	0.78	66.86	3.13	95.23	3.90	162.09	kWh)
Auriya	244	414	0.57	99.40	3.74				5.33
Dadri Thermal	84	536	0.98	100000000000000000000000000000000000000		154.95	4.31	254.35	6.15
Dadri Gas	272	The state of the s		54.42	3.83	204.98	4.81	259.40	4.84
		1039	0.60	117,94	3.04	315.56	3.64	433.50	4.17
Dadri Extension	135	860	1.84	164.10	3.54	304.76	5.38	468.86	
Rihand-I	360	2451	0.95	228.38	2.00				5.45
Rihand-II	333	2655	1.01			491.38	2.96	719.76	2.94
Singrauli	The state of the s			223.18	1.82	483.07	2.83	706.25	2.66
omgradii.	822	6031	0.70	382.63	1.85	1,115.87	2.55	1,498.50	2.48

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Source of Power	MW	ми		ed Cost	Variable Cost		Tot	al Cost	Average Cost	
	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	
Tanda	440	2985	1.36	383.76	3.61	1,076.87	4.97	1,460.64	4.89	
Unchahar-I	255	1670	0.95	160.02	3.32	554,71	4.27	714.73	4.28	
Unchahar-II	146	1142	0.98	95.29	3.34	381.16	4.32	476.45	4.17	
Unchahar-III	72	570	1.54	72.75	3.64	207.29	5.17	280.03	4.91	
Farakka	35	242	0.95	22.55	3.00	72.56	3.95	95.11	3.93	
Kahalgaon St. I	77	553	1.14	58.31	2.82	155.72	3.96	214.02	3.93	
Kahalgaon St.II Ph.1	252	1851	1.31	218.89	2.52	467.04	3.83	685.93	the second second second	
Koldam (Hydro)	101	699	1.56	324.37	2.39	167.34	3.95		3.71	
Rihand-III	361	2823	1.74	416.11	1.86	525.71		491.71	7.04	
Tanda Stage-II	155	830	1.36	113.09	3.61		3.60	941.82	3.34	
Uchchahar-IV	117	819	1.55	127.11	3.67	299.31	4.97	412.40	4.97	
Total	4381	28474	4.33	3329	3.07	300.62 7374	5.22	427.73 10703	5.22 3.76	

The assumptions considered while projecting the power purchase from the NTPC generating stations is given in Table below:

# ASSUMPTIONS OF POWER PURCHASE FROM NTPC

S. No.	Particulars	Assumption
1	Power Purchase Quantum	Net Power Purchase Quantum is derived as a product of respective power plants MW capacity, plant load factor (PLF) and UP state's share in respective power plant. Further the quantum is approved as per Merit order despatch principles. We have also referred to the actual plant load factor of such stations for the last 2 years while projecting the PLF for the Control period.
2	Fixed Charges	Fixed charges are computed after considering UP state's allocated share in respective power plant as per Regional Energy Accounting Report and Annual Report of NRPC and ERPC and fixed cost as per the latest available bills of the generating station. Further the escalation factor has been considered @ 4%.
3	Variable Charges	Variable cost is considered as per the recent energy bills raised for the period FY 2015-16 and 2016-17. Further the escalation factor has been considered @ 4%.

The summary of power purchased from NHPC generating stations is provided in table given below:

# DETAILS OF POWER PURCHASE COST FROM NHPC STATIONS FOR FY 2017-18

Source of Power	MW Available	ми	Fixed Cost		Variable Cost		Tot	al Cost	Average Cost
			(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)
Chamera	109	434	0.94	40.76	1.27	55.23	2.21	95.98	2.21
Chamera-II	86	401	1.27	50.76	1.38	55.29	2.65		
Chamera-III	62	240	2.55	61.27	2.42	58.09		106.05	2.65
Dhauliganga	75	246	1.74	42.81	The state of the s		4.97	119.35	4.97
Salal I&II	48	225	0.64		2.48	61.12	4.22	103.92	4.22
Tanakpur	21	63		14.29	1.82	40.92	2.46	55.21	2.46
Uri			2.55	15.99	2.52	15.81	5.06	31.80	5.06
Dulhasti	96	548	0.88	48.02	1.47	80.57	2.35	128.59	2.35
	111	628	2.74	172.18	3.48	218.30	6.22	390.48	6.22
Sewa-II	35	134	3.00	40.12	2.45	32.75	5.45		
Uri-II	60	371	2.74	101.57	4.06			72.88	5.45
Parbati ST-III	140	180	2.32	41.79		150.28	6.80	251.85	6.80
		.00	6.32	41.79	2.87	51.61	5.19	93.40	5.19

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Source of Power	MW	MU	Fixed Cost		Variable Cost		Total Cost		Average	
	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	
Kishanganga HEP	64	277	2.50	69.24	2.40	66.47	4.90	135.71	4.90	
Total	908	3746		699		886	7.50	1585	4.23	

# DETAILS OF POWER PURCHASE COST FROM NHPC STATIONS FOR FY 2018-19

Source of Power	MW	MU		ed Cost	Varia	ble Cost	Tot	al Cost	Average	
	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	
Chamera	109	434	0.98	42.39	1.32	57.43	2.30	99.82	2.30	
Chamera-II	86	401	1.32	52.79	1.44	57.51	2.75	110.30	2.75	
Chamera-III	62	240	2.65	63.72	2.51	60.41	5.16	124.12	5.16	
Dhauliganga	75	246	1.81	44.52	2.58	63.56	4.39	108.08	4.39	
Salal I&II	48	225	0.66	14.86	1.89	42.56	2.55	57.42	7 (V.) (A.) (A.) (A.)	
Tanakpur	21	63	2.65	16.63	2.62	16.44	5.27	33.07	2.55	
Uri	96	548	0.91	49.94	1.53	83.79	2.44		5.27	
Dulhasti	111	628	2.85	179.06	3.62	227.04	6.47	133.73	2.44	
Sewa-II	35	134	3.12	41.73	2.55	34.06		406.10	6.47	
Uri-II	60	371	2.85	105.63	4.22	156.29	5.67	75.79	5.67	
Parbati ST-II	155	0		103.03	4.22	130.29	7.07	261.92	7.07	
Parbati ST-III	140	180	2.42	43.46	2.98	62.60	E 40		-	
Kishanganga HEP	64	277	2.45	67.85	2.60	53.68	5.40	97.14	5.40	
Parbati II	155	671	2.45	164.33	7.00	72.01	5.05	139.86	5.05	
Total	1218	4417	6,73	887	2.60	174.40	5.05	338.73	5.05	
ATTO AN				00/		1099		1986	4.50	

# DETAILS OF POWER PURCHASE COST FROM NHPC STATIONS FOR FY 2019-20

Source of Power	MW	MU		ed Cost	Varia	able Cost	Tot	al Cost	Average
	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)
Chamera	109	434	1.02	44.08	1.38	59.73	2.39	103.82	2.39
Chamera-II	86	400	1.37	54.90	1.49	59.63	2.87	114.53	
Chamera-III	62	240	2.76	66.26	2.61	62.65	5.38		2.87
Dhauliganga	75	245	1.89	46.30	2.69	65.92	4.57	128.92	5.38
Salal I&II	48	225	0.69	15.45	1.97	44.26	100000000000000000000000000000000000000	112.22	4.57
Tanakpur	21	63	2.76	17.30	2.72		2.66	59.71	2.66
Uri	96	548	0.95	51.93	The second secon	17.10	5.48	34.39	5.48
Dulhasti	111	626	2.97	186.23	1.59	87.14	2.54	139.08	2.54
Sewa-II	35	133	3.25	43.40	3.76	235.51	6.73	421.74	6.73
Uri-11	51	314	3.50		2.65	35.34	5.90	78.73	5.90
Parbati ST-II	160	0	3,30	109.86	4.39	137.81	7.88	247.67	7.88
Parbati ST-III	104	134	-	45.00	-			35	#DIV/0!
Tapovan Vishnu	101		3.38	45.20	3.10	41.53	6.48	86.73	6.48
Gad	101	262	2.45	64.25	2.60	68.18	5.05	132.43	5.05
Kishanganga HEP	64	277	2.45	70.57	2.70	74.89	5.15	145.46	
Vishnugarh Pipalkoti	166	431	2.45	105.60	2.60	112.06	5.05	145.46 217.66	5.25 5.05
Parbati II	155	671	2.45	170.91	2.70	404.00			
Kameng	55	143	2.45	The state of the s	2.70	181.37	5.15	352.28	5.25
Total	1499	5146	2.43	34.99	2.60	37.13	5.05	72.12	5.05
	10.00	3140		1127		1320		2448	4.76

The assumptions considered while projecting the power purchase from the NHPC generating stations is given in table below:

# ASSUMPTIONS FOR POWER PURCHASE FROM NHPC

S. No.	Particulars	Assumption
1	Power Purchase Quantum	Net Power Purchase Quantum is derived as a product of respective power plants MW capacity, plant load factor (PLF) and UP State's share in respective power plant.

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S. No.	Particulars	Assumption
3	Fixed Charges	Fixed charges are computed after considering UP state's allocated share in respective power plant as per Regional Energy Accounting Report and Annual Report of NRPC and fixed cost as per the latest available bills for the period FY 2015-16 and 2016-17. Further the escalation factor has been considered @ 4%.
4	Variable Charges	Variable cost is considered as per the recent energy bills raised for the period FY 2015-16 and 2016-17. Further the escalation factor has been considered @ 4%.

The summary of power purchased from NPCIL generating stations for the  $1^{\rm st}$  Control period is provided in table given below:

# DETAILS OF POWER PURCHASE COST FROM NPCIL STATIONS FOR FY 2017-18

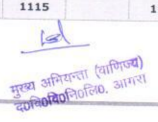
Power Available	THE ASSESSMENT	MU	Fixed Cost		Variable Cost		Tota	al Cost	Average	
		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)		
NAPP	166	1148	-	- 2	2.75	316.25	2.75	316.25		
RAPP #3&4	80	543		121111111111111111111111111111111111111	3.20				2.75	
RAPP#586	115	715				174.09	3.20	174.09	3.20	
Total NPCIL	100000000000000000000000000000000000000		-	~ .	3.86	276.29	3.86	276.29	3.86	
TOTAL NPCIL	361	2407				766.63		766.63	3.19	

# DETAILS OF POWER PURCHASE COST FROM NPCIL STATIONS FOR FY 2018-19

Source of Power	MW Available	MU	Fixed	Cost	Variab	le Cost	Tota	al Cost	Average Cost
	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)
NAPP	166	1148		*	2.86	328.90	2.86	328.90	2.86
RAPP #3&4	80	543			3.33	181.05	3.33	181.05	3.33
RAPP#5&6	115	765			4.02	307.35	4.02	307.35	4.02
Total NPCIL	361	2456				817.30		817.30	3.33

# DETAILS OF POWER PURCHASE COST FROM NPCIL STATIONS FOR FY 2019-20

Source of Power	MW Available	MU	Fixed		Variab	le Cost	Tota	al Cost	Average	
			(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	
NAPP	166	1148		-	2.98	342.06	2.98	242.00	The state of the s	
RAPP #3&4	80	543	5					342.06	2.98	
RAPP#5&6	115	765			3.47	188.29	3.47	188.29	3.47	
RAPP#788	A STATE OF THE PARTY OF THE PAR		-	-	4.18	319.64	4.18	319.64	4.18	
CONTRACTOR OF THE PARTY OF THE	162	634		-	4.18	264.73	4.18	264.73	100	
Sub-Total	523	2000					11.20	204.73	4.18	
NPCIL	323	3090				1115		1115	3.61	



The assumptions considered while projecting the power purchase from the NPCIL generating stations is given in table below:

### ASSUMPTIONS FOR POWER PURCHASE FROM NPCIL

S. No.	Particulars	Assumption
1	Power Purchase Quantum	Net Power Purchase Quantum is derived as a product of respective power plants MW capacity, capacity factor and UP state's share in respective power plant.
2	Tariff (Single part)	Variable cost is considered as per the recent energy bills raised for the period FY 2015-16 and 2016-17. Further the escalation factor has been considered @ 4%.

The summary of total power purchased from IPPs and Joint Ventures (JVs) for the  $1^{\rm st}$  Control Period is provided in table given below:

### DETAILS OF POWER PURCHASE COST FROM IPPS / JVs FOR FY 2017-18

Source of	MW		Fix	ed Cost	Varia	ble Cost	Tot	tal Cost	Average
Power	Available	MU	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)
NATHPA JHAKRI HPS	287	1498	1.63	244.75	1.46	219.14	3.10	463.89	3.10
RAMPUR	96	375	2.03	76.10	1.75	65.54	3.78	141.64	3.78
TALA POWER	45	158	-	-	2.11	33.21	2.11	33.21	2.11
Koteshwar	173	569	2.03	115.67	1.97	112.33	4.01	228.00	4.01
Srinagar	290	1135	3.25	368.77	2.59	293.74	5.84	662.51	5.84
Sasan	495	3686	0.17	62.97	1.76	649.82	1.93	712.79	
MB Power	350	2453	2.88	706.00	2.10	514.28	4.98		1.93
KSK	505	2415	2.21	533.20	2.72	656.77	4.98	1,220.28	4.98
TRN Energy	150	489	1.90	93.02	1.41	68.93	3.31	1,189.96	4.93
Karcham- Wangtoo	200	870		33.02	4.13	359.23	4.13	161.95 359.23	3.31 4.13
VISHNUPRAYAG	352	2082	0.76	157.69	1.45	302.40	2.21	460.09	2.21
TEHRI STAGE-I	418	1447	2.91	420.64	2.86	413.65	5.77	834.29	5.77
Rosa Power Project	600	4066	1.76	716.81	3.27	1,328.86	5.03	2,045.67	5.03
Rosa Power Project	600	4066	1.76	716.81	3.27	1,330.42	5.04	2,047.23	5.04
Bara	1782	9910	1.68	1,662.98	2.49	2,466.57	4.17	4,129.56	4.17
Anpara 'C'	1100	7453	0.92	689.08	3.00	2,233.24	3.92	2,922.32	3.92
IGSTPP, Jhajhjhar	51	266	2.58	68.67	4.35	115.54	6.93	184.21	6.93
Bajaj Hindusthan	450	2456	2.84	697.84	4.38	1,075.01	7.22	1,772.86	7.22
Lalitpur	1782	9386	2.07	1,945.56	2.97	2,784.85	E 04	4 770 44	
RKM Powergen	350	1996	2.40	479.63	1.53	the same of the sa	5.04	4,730.41	5.04
Teesta	200	806	2.30	185.36	2.30	306.18	3.94	785.81	3.94
Total	10275	57580	6,50	9942	2.30	185.36 15515	4.60	370.72 <b>25457</b>	4.60 4.42

### DETAILS OF POWER PURCHASE COST FROM IPPS / IVS FOR EV 2018-10

Source of Power	MW	MU		ed Cost	Varia	ble Cost	Total Cost		Average	
	Available	5000	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	
NATHPA JHAKRI HPS	287	1498	1.70	254.54	1.52	227.91	3.22	482.45	3.22	
RAMPUR	96	416	2.11	87.93	1.82	75.73	3.93	162.62	2.00	
TALA POWER	45	197			2.19	43.17	77.41.70.00	163.67	3.93	
Koteshwar	173	749	2.11	158.28			2.19	43.17	2.19	
Srinagar	290	1261	Committee of the state of the s		2.05	153.71	4.17	311.99	4.17	
Sasan	77.0.71		3.38	426.13	2.69	339.43	6.07	765.56	6.07	
To the second se	495	3686	0.18	65.49	1.83	675.82	2.01	741.30	2.01	
MB Power	350	2606	2.99	780.13	2.18	568.28	5.17	1,348.41	5.17	
KSK	505	3221	2.30	739.36	2.83	910.72	5.12	The second secon		
TRN Energy	150	855	1.98	169.30	1.47	125.45 N	3.45	1,650.08 294.75	5.12 3.45	

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Source of Power	MW	MU		ed Cost	Varia	ble Cost	Tot	al Cost	Average Cost	
· pominion de la companya de la comp	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	
Karcham- Wangtoo	200	870	-	2	4.29	373.60	4.29	373.60	4.29	
VISHNUPRAYAG	352	2082	0.79	164.00	1.51	314.49	2.30	478.49	2.30	
TEHRI STAGE-I	418	1809	3.02	546.83	2.97	537.75	6.00	1,084.58	6.00	
Rosa Power Project	600	4066	1.83	745.48	3.40	1,382.01	5.23	2,127.50	5.23	
Rosa Power Project	600	4066	1.83	745.48	3.40	1,383.64	5.24	2,129.12	5.24	
Bara	1782	12572	1.75	2,194.15	2.59	3,254.41	4.33	5,448.55	4.00	
Anpara 'C'	1100	7453	0.96	716.64	3.12	2,322.57	4.08	3,039.21	4.33	
IGSTPP, Jhajhjhar	51	368	2.69	98.79	4.52	166.22	7.21	265.01	4.08 7.21	
Bajaj Hindusthan	450	2982	2.43	725.76	4.55	1,357.59	6.99	2,083.34	6.99	
Lalitpur	1782	12274	2.16	2,645.96	3.09	3,787.39	5.24	6,433.36	5.24	
RKM Powergen	350	2424	2.50	605.70	1.60	386.66	4.09	992.37	The State of the S	
Teesta	200	967	2.39	231.33	2.39	231.33	4.78		4.09	
NTPC Meja	458	2239	2.23	500.15	2.30	514.91		462.66	4.78	
Total	10733	68660	2,60	12601	2,30	19133	4.53	1,015.06 <b>31734</b>	4.53 4.62	

### DETAILS OF POWER PURCHASE COST FROM IPPS / JVs FOR FY 2019-20

Source of	MW	MU	Fixe	ed Cost	Varia	able Cost	Tot	tal Cost	Average
Power	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)
NATHPA JHAKRI HPS	287	1498	1.77	264.72	1.58	237.02	3.35	501.75	3.35
RAMPUR	96	499	2.20	109.74	1.89	94.52	4.09	204.20	
TALA POWER	45	236	-	-	2.28	53.87	2.28	204.26	4.09
Koteshwar	173	898	2.20	197.53	2.14	191.84	The State of	53.87	2.28
Srinagar	290	1514	3.51	531.81	2.80	423.61	4.33	389.37	4.33
Sasan	495	3686	0.18	68.10	1.91	702.85	6.31	955.42	6.31
MB Power	350	2606	3.11	811.33	2.27	The State of the S	2.09	770.95	2.09
KSK	505	3221	2.39	768.94		591.01	5.38	1,402.35	5.38
TRN Energy	150	978	2.06		2.94	947.15	5.33	1,716.08	5.33
Karcham-	200	1131	2.00	201.23	1.53	149.11	3.58	350.34	3.58
Wangtoo					4.47	505.10	4.47	505.10	4.47
VISHNUPRAYAG	352	2296	0.82	188.12	1.57	360.74	2.20	F 40 04	
TEHRI STAGE-I	418	2786	3.14	875.80	3.09		2.39	548.86	2.39
Rosa Power Project	600	4066	1.91	775.30	3.54	861.26 1,437.30	6.24 5.44	1,737.06 2,212.60	6.24 5.44
Rosa Power Project	600	4066	1.91	775.30	3.54	1,438.98	5.45	2,214.28	5.45
Bara	1782	12572	1.82	2,281.91	2.69	3,384.58	4.51	F 666 40	2.2
Anpara 'C'	1100	7453	1.00	745.31	3.24	2,415.47		5,666.49	4.51
IGSTPP, Dhajhjhar	51	368	2.80	102.75	4.70	172.87	7.50	3,160.78 275.62	4.24 7.50
Bajaj Hindusthan	450	2982	2.53	754.79	4.73	1,411.89	7.27	2,166.68	7.27
Lalitpur	1782	12274	2.24	2,751.80	3.21	2 020 00	5.45	727701-0-0-0-0	
RKM Powergen	350	2424	2.60	629.93	1.66	3,938.89	5.45	6,690.69	5.45
Teesta	200	967	2.49	240.58	2.49	402.13	4.26	1,032.06	4.26
NTPC Meja	916	6343	2.32	1,473.79		240.58	4.98	481.17	4.98
Total	11191	74863	6.06	14549	2.39	1,517.27	4.72	2,991.06	4.72
				14343		21478		36027	4.81

The assumptions considered while projecting the power purchase from IPP's and Joint Ventures (JV's) is given in table below:

# ASSUMPTIONS FOR POWER PURCHASE FROM IPPS / JVs -

S. No.	Particulars	Assumption
1	Power Purchase Quantum	Net Power Purchase Quantum is derived as a product of respective power plants MW capacity, capacity factor and UP state's share in respective power plant.
2	Tariff (Single part &	Fixed and Variable Charges have been considered as per the

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recent energy bills raised for the period FY 2015-16 and 2016-17. Further the escalation factor has been considered @ 4%.

The Petitioner has signed PPAs under Case-1 bidding from various generators and traders such as PTC India Limited (TRN Energy & MB Power), Lanco Babandh, KSK Energy. The scheduled date of supply was 1.10.2016. However, early supply from PTC India (MB Power) and KSK Energy has already commenced from August and October 2015 respectively. Accordingly, the projected power purchase from such generators have been projected at the yearly tariff streams quoted by such generators in the Case-1 bids.

The summary of power purchased from Co-generating stations for the  $\mathbf{1}^{st}$  Control Period is provided in table given below:

# POWER PURCHASE COST: STATE CO-GENERATION FACILITIES FOR FY 2017-18

Source of Power	MU	Fixed Cost		Variable Cost		Total Cost		Average	
	MO	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. /	
Captive and Cogen	3412					100000000000000000000000000000000000000		kWh)	
anguite ditta cogcii	2415			5.18	1,765.95	5.18	1.765.95	5.18	

# POWER PURCHASE COST: STATE CO-GENERATION FACILITIES FOR FY 2018-19

Source of Power	MU	Fixed Cost		Variable Cost		Total Cost		Average	
	MO	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. /	
Captive and Cogen	3412					The second second		kWh)	
- Pris and Cogen	3412			5.38	1,836.59	5.38	1,836.59	5.38	

# POWER PURCHASE COST: STATE CO-GENERATION FACILITIES FOR FY 2019-20

Source of Power MU	MII	Fixed Cost		Varia	Variable Cost		Total Cost	
	110	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	Cost (Rs. /
Captive and Cogen	3412		/			The state of the s		kWh)
pirro dila cogcii	3412			5.60	1,910.05	5.60	1,910.05	5.60

The summary of power purchase from bilateral and other sources for the  $1^{\rm st}$  Control period is provided in the given below:

### POWER PURCHASE COST: OTHER SOURCES FY 2017-18

Source of Power	MU	Fixed	Cost	Varia	able Cost	Tot	al Cost	Average Cost
		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. /
Inter system exchange (Bilateral & PXIL) / UI	2507			3.80	952.57	3.80	952.57	3.80
Renewable Energy	553		-	6.46	357.56	2.45	050 50	
NVVN Coal Power	352	1				6.46	357.56	6.46
Total				5.12	180.04	5.12	180.04	5.12
iotai	3412	1		4.37	1490	4.37	1490	4.37

### POWER PURCHASE COST: OTHER SOURCES FY 2018-19

Source of Power	MU	Fixed	Fixed Cost		Variable Cost		Total Cost	
		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. /
Inter system exchange (Bilateral & PXIL) / UI	6579			4.00	2,631.65	4.00	2,631.65	4.00
Renewable Energy	1999			5.04	1 007 00	5.04		701-2016
NVVN Coal Power	352				1,007.99	5.04	1,007.99	5.04
Total		-		5.33	187.24	5.33	187.24	5.33
	8929			4.29	3827	4.29	3827	4.29

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### POWER PURCHASE COST: OTHER SOURCES FY 2019-20

Source of Power	ми	Fixed Cost		Variable Cost		Total Cost		Cost	
		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	
Inter system exchange (Bilateral & PXIL) / UI	15727			4.20	6,605.46	4.20	6,605.46	4.20	
Renewable Energy	3641			4.80	1,747.11	4.80	1,747.11	4.80	
NVVN Coal Power	352			5.54	194.73	5.54	194.73	5.54	
Total	19720			4.33	8547	4.33	8547	4.33	

मुख्य अभियन्ता (वाणिक्स) द्याविवविविविविविविव आगर्थ

# SUMMARY OF POWER PURCHASE

The total power purchase quantum available in megawatt (MW) terms from State owned generating stations, central generating stations and other sources along with the quantum and cost for the  $1^{\rm st}$  Control period is presented in the table below:

# SUMMARY OF POWER PURCHASE COST FY 2017-18

Source of	MW	ми	Fix	ed Cost	Varia	able Cost	Tot	tal Cost	Averag
Power	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)
Procuremen	S	rom State	Sector Ge	enerating			Kwiij		KVVII)
Thermal St	tations								-
Anpara A	630	3,535	0.79	280	2.57	909	3.36	1.100	2.26
Anpara B	1,000	7,304	0.67	490	2.08	1,519	2.75	1,188	3.36
Harduagunj	105	370	2.35	87	3.80	141		2,008	2.75
Obra A	194	306	1.76	54	2.45	75	6.15 4.21	228	6.15
Obra B	1,000	3,560	0.69	247	2.35	837	3.05	129	4.21
Panki	210	747	1.63	122	3.80	284	5.43	1,084	3.05
Parichha	220	430	1.06	45	3.80	163	4.86	405	5.43
Parichha Extn.	420	2,411	1.35	324	3.80	916		209	4.86
Parichha Extn. Stage II	500	3,189	1.81	577	3.80	1,212	5.15 5.61	1,240 1,789	5.15 5.61
Harduaganj Ext.	500	3,189	1.97	627	3.80	1.212			
Anpara D	1,000	5,779	2.23	1,288	2.33	1,212	5.77	1,839	5.77
Sub total - Thermal	5779	30819	LILD	4141	2.33	1,348 <b>8615</b>	4.56	2,636 <b>12757</b>	4.56 4.14
Per unit Avg	Rate of The	mal Gene	ration					4.14	0001.011
Hydro Stations							S. T. E. T.		
Khara	58	217	0.81	18			0.81	18	0.01
Matatila	20	81	0.75	6			0.75	6	0.81
Obra (Hydel)	99	217	0.70	15			0.70	15	
Rihand	255	469	0.64	30			0.64	30	0.70
UGC Power Stations	14	22	2.39	5			2.39	5	0.64 2.39
Belka & Babail	6	2	2.25	0			2.25	0	2.25
Sheetla	4	2	2.84	1			2.84	1	2.25
Sub total - Hydro	455	1009		75.07		0.00	2.04	75.07	2.84 <b>0.74</b>
Purchase Pe	er unit Avg R	ate from l	nydro gen	erating					
Sub-Total Own generation	6234	31828		4,216.56		8,615.08		12,831.64	4.03
Procurement of	of power fro	m Central	Sector Go	noratina					
	Sta	tions	Sector de	merating					
Anta	119	254	2.44	62	2.84	72	F 22		
Auriya	244	310	2.96	92	3.40	105	5.27	134	5,27
Dadri Thermal	84	536	0.94	50	3.54	190	6.36	197	6.36
Dadri Gas	272	970	1.12	109	2.75	267	4.48	240	4.48
Dadri Extension	135	838	1.81	152	3.28	275	3.88	376	3.88
Rihand-I	360	2,394	0.88	211	1.85	444	5.09	426	5.09
Rihand-II	333	2,655	0.78	206	1.68	447	2.74	655	2.74
Singrauli	822	6,031	0.59	354	1.71	1,032	2.46	653	2.46
Tanda	440	2,985	1.19	355	3.34	996	2.30	1,385	2.30
Unchahar-I	255	1,670	0.89	148	3.07	513	4.52 3.96	1,350	4.52
Unchahar-II	146	1,142	0.77	88	3.09	352		661	3.96
Unchahar-III	72	570	1.18	67	3.36	192	3.86	441	3.86
Farakka	35	242	0.86	21	2.77	67	4.54	259	4.54
Kahalgaon St. I	77	553	0.97	54	2.60	144	3.63	88	3.63
Kahalgaon St.II Ph.I	252	1,851	1.09	202	2.33	432	3.58 3.43	198 634	3.58 3.43
Koldam (Hydro)	101	699	4.29	300	2.21	155	C T1		
Rihand-III	361	2,823	1.36	385	1.72	155 486	6.51 3.08	455 871	6.51 3.08
Sub-Total	4109	26523		3056					
		20023		2856	1123 6 122	6167		9023	3.40

कुन्य जार्मिक्सी (पाणिक्स) दर्भायविविनिविद्याः आगस्

Source of	MW	ми	Fix	red Cost	Vari	able Cost	То	tal Cost	Averag
Power	Available	140	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)
NTPC					100000000000000000000000000000000000000				
Chamera	109	434	0.94	41	1.27	55	2.21	96	2.21
Chamera-II	86	401	1.27	51	1.38	55	2.65	106	2.65
Chamera-III	62	240	2.55	61	2.42	58	4.97	119	4.97
Dhauliganga	75	246	1.74	43	2.48	61	4.22	104	4.22
Salal I&II	48	225	0.64	14	1.82	41	2.46	55	2.46
Tanakpur	21	63	2.55	16	2.52	16	5.06	32	5.06
Uri	96	548	0.88	48	1.47	81	2.35	129	2.35
Dulhasti	111	628	2.74	172	3.48	218	6.22	390	6.22
Sewa-II	35	134	3.00	40	2.45	33	5.45	73	5.45
Uri-II	60	371	2.74	102	4.06	150	6.80	252	6.80
Parbati ST-III	140	180	2.32	42	2.87	52	5.19	93	5.19
Kishanganga HEP	64	277	2.50	69	2.40	66	4.90	136	4.90
Sub-Total NHPC .	908	3746		699		886		1585	4.23
NAPP	166	1,148			2.75	316	2.75	216	2.75
RAPP #3&4	80	543			3.20	174		316	2.75
RAPP#5&6	115	715			3.86	276	3.20	174	3.20
Sub-Total NPCIL	361	2407			3,00	766.63	3.86	276 <b>766.63</b>	3.86 3.19
Nathpa jhakri HPS	287	1,498	1.63	245	1.46	219	3.10	464	3.10
Rampur	96	375	2.03	76	1 25				
Tala power	45	158	2.03	76	1.75	66	3.78	142	3.78
Koteshwar	173	569	2.03	116	2.11	33	2.11	33	2.11
Srinagar	290	1,135	3.25		1.97	112	4.01	228	4.01
Sasan	495	3,686	0.17	369	2.59	294	5.84	663	5.84
MB Power	350	2,453	2.88	63	1.76	650	1.93	713	1.93
KSK	505	2,415	2.21	706 533	2.10	514	4.98	1,220	4.98
TRN Energy	150	489	1.90	93	2.72	657	4,93	1,190	4.93
Karcham- Wangtoo	200	870	1.90	- 93	1.41 4.13	69 359	3.31 4.13	162 359	3.31 4.13
VISHNUPRAYAG	352	3.003	0.76	722					
TEHRI STAGE-I	418	2,082	0.76	158	1.45	302	2.21	460	2.21
Rosa Power	600	1,447	2.91	421	2.86	414	5.77	834	5.77
Project		4,066	1.76	717	3.27	1,329	5.03	2,046	5.03
Rosa Power Project	600	4,066	1.76	717	3.27	1,330	5.04	2,047	5.04
Bara	1,782	9,910	1.68	1,663	2.49	2,467	4.17	4,130	4.17
Anpara 'C'	1,100	7,453	0.92	689	3.00	2,233	3.92	2,922	3.92
IGSTPP, Ihajhjhar	51	266	2.58	69	4.35	116	6.93	184	6.93
Bajaj Hindusthan	450	2,456	2.84	698	4.38	1,075	7.22	1,773	7.22
Lalitpur	1,782	9,386	2.07	1,946	2.97	2,785	5.04	4,730	5.04
RKM Powergen	350	1,996	2.40	480	1.53	306	3.94	786	3.94
Teesta	200	806	2.30	185	2.30	185	4.60	371	4.60
Sub-Total IPP/JV	10275	57580		9942		15515	4.00	25457	4.42
Captive and Cogen		3,412	-	-	5.18	1,766	5.18	1,766	5.18
nter system exchange Bilateral & PXIL, IEX) / UI		2,507		-	3.80	953	3.80	953	3.80
Renewable Energy	-	553		-	6.46	358	6.46	358	6.46
VVVN Coal Power	4	352		-	5.12	180	5.12	180	5.12
Sub-Total : Co-Generation & Other Sources		6824				3,256.12	Estable	3,256.12	4.77
Grand Total of Power Purchase	21887	128908	1.37	17,712.80	2.73	35,206.2	4.11	52,919.02	4.11

# SUMMARY OF POWER PURCHASE COST FY 2018-19

Source of	MW	MU	0.5300	ed Cost	Vari	able Cost	То	tal Cost	Averag
Power	Available	225	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. /kWh)
Procuremen	t of power fr	om State s	Sector Gen	erating					KWII)
Thermal Stations									
Anpara A	630	4,292	0.79	340	2.67	1.140	2.46	1.100	
Anpara B	1,000	7,055	0.69	486	2.16	1,148	3.46	1,487	3.46
Harduagunj	105	535	2.43	130	3.95	1,526	2.85	2,011	2.85
Obra A	94	519	3.76	195	2.55	211 132	6.38	342	6.38
Obra B	1,000	6,328	0.72	454	2.45	1,548	6.30	327	6.30
Panki	105	581	3.37	196	3.95	230	3.16 7.32	2,002	3.16
Parichha	220	1,291	1.08	139	3.95	510	5.03	425	7.32
Parichha Extn.	420	2,846	1.34	382	3.95	1,125	5.29	650	5.03
Parichha Extn.	500	3,388	1.79	607	3.95	1,339	5.74	1,507	5.29
Stage II	>3853	50855500		007	3.33	1,339	3.74	1,946	5.74
Harduaganj Ext.	500	3,388	1.94	659	3.95	1,339	5.90	1,998	E 00
Anpara D	1,000	7,018	2.23	1,568	2.43	1,702	4.66	3,270	5.90
Sub total -	5574	37240		5155	2110	10809	4,00	15964	4.66
Thermal	profitation of	Amazonates				10003		15964	4.29
	Rate of The neration	rmal						4.29	
Hydro Stations									
Khara	58	217	0.85	18	100000000000000000000000000000000000000		0.05	10	0.05
Matatila	20	81	0.78	6			0.85	18	0.85
Obra (Hydel)	99	217	0.73	16			0.78	6	0.78
Rihand	255	469	0.66	31			0.73	16	0.73
JGC Power	14	22	2.49	5			0.66	31	0.66
Stations			100000	-			2.49	5	2.49
Belka & Babail	6	2	2.25	0			2.25	0	2.25
Sheetla	4	2	2.95	1			2.95	1	2.95
Sub total - Hydro	455	1009		78.05		0.00		78.05	0.77
Purchase Per un	it Avg Rate f	rom hydro	generatin	g stations				0.77	
Sub-Total Own generation	6029	38250		5,232.65		10,809.37		0.77 16,042.02	4.19
Procurement	of power fro	m Central	Sector Ger	erating					CHIEF IN
nto.		tions							
Anta Auriya	119	304	0.75	64	2.98	91	3.72	155	5.09
adri Thermal	244	414	0.54	96	3.57	148	4.11	243	5.87
adri Gas	84	536	0.94	52	3.68	197	4.62	249	4.66
adri Extension	272	1,039	0.58	113	2.89	301	3.47	414	3.98
ihand-I	135	860	1.77	158	3.41	293	5,18	451	5.24
ihand-II	360 333	2,451	0.92	220	1.93	472	2.84	692	2.82
ingrauli	822	2,655	0.97	215	1.75	464	2.72	679	2.56
anda	440	6,031	0.68	368	1.78	1,073	2.46	1,441	2.39
nchahar-I	255	2,985	1.31	369	3.47	1,035	4.78	1,404	4.71
nchahar-II	146	1,670	0.91	154	3.19	533	4.10	687	4.12
nchahar-III	72	1,142	0.95	92	3.21	367	4.16	458	4.01
arakka	35	570	1.48	70	3.50	199	4.97	269	4.72
ahalgaon St. I	77	242	0.92	22	2.88	70	3.80	91	3.78
ahalgaon St. II	252	553	1.10	56	2.71	150	3.81	206	3.72
n.I	232	1,851	1.26	210	2.43	449	3.69	660	3.56
oldam (Hydro)	101	699	1.56	312	2.30	161	2.00	455	
Rihand-III	361	2,823	1.67	400	1.79	161 505	3.86	473 906	6.77 3.21
Ichchahar-IV	117	636		- 20	- 2.500	3500.00	5,75	200	3.21
ub-Total NTPC	117 <b>4226</b>	626	1.48	93	3.50	219	4.97	312	4.97
hamera	109	27452	0.00	3063		6727		9790	3.57
hamera-II	86	434	0.98	42	1.32	57	2.30	100	2.30
namera-III	62	401	1.32	53	1.44	58	2.75	110	2.75
hauliganga	75	240	2.65	64	2.51	60	5.16	124	5.16
and the same of th	10	246	1.81	45	2.58	64	4.39	108	4.39

मुख्य अभियन्ता (वाणिज्य) दाविवविविविविविद्याले आगरा

Source of	MW	MU	Fix	ed Cost	Vari	able Cost	То	tal Cost	Average Cost	
Power	Available	МО	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	
Salal 1&II	48	225	0.66	15	1.89	43	2.55	57	2.55	
Tanakpur	21	63	2.65	17	2.62	16	5.27	33	5.27	
Uri	96	548	0.91	50	1.53	84	2.44	134	2.44	
Dulhasti	111	628	2.85	179	3.62	227	6.47			
Sewa-II	35	134	3.12	42	2.55	34		406	6.47	
Uri-II	60	371	2.85	106			5.67	76	5.67	
	00	3/1	2.03	100	4.22	156	7.07	262	7.07	
Parbati ST-III	140	180	2.42	43	2.98	54	5.40	97	5.40	
Kishanganga HEP	64	277	2.45	68	2.60	72	5.05	140	5.05	
Parbati II	155	671	2.45	164	2,60	174	5.05	339	5.05	
Sub-Total NHPC	1063	4417	-	887		1000				
NAPP	166	1,148			2.00	1099		1986	4.50	
RAPP #3&4	80			-	2.86	329	2.86	329	2.86	
RAPP#5&6		543			3.33	181	3,33	181	3.33	
	115	765	-	-	4.02	307	4.02	307	4.02	
Sub-Total NPCIL	361	2456				817.30		817.30	3.33	
NATHPA JHAKRI	287	1,498	1.70	255	1.52	228	3.22	482	3.22	
HPS		700								
RAMPUR	96	416	2.11	88	1.82	76	3.93	164	3.93	
TALA POWER	45	197	-		2.19	43	2.19	43	2.19	
Koteshwar	173	749	2.11	158	2.05	154	4.17	312	4.17	
Srinagar	290	1,261	3.38	426	2.69	339	6.07	766	6.07	
Sasan	495	3,686	0.18	65	1.83	676	2.01	741	2.01	
MB Power	350	2,606	2.99	780	2.18	568	5.17	1,348	5.17	
KSK	505	3,221	2.30	739	2.83	911	5.12	1,650		
TRN Energy	150	855	1.98	169	1.47	125	3.45		5.12	
Karcham-	200	870			4.29	374		295	3.45	
Wangtoo VISHNUPRAYAG	352				i Caree		4.29	374	4.29	
TEHRI STAGE-I	418	2,082	0.79	164	1.51	314	2.30	478	2.30	
Rosa Power	The second section is a second	1,809	3.02	547	2.97	538	6.00	1,085	6.00	
Project	600	4,066	1.83	745	3.40	1,382	5.23	2,127	5.23	
Rosa Power Project	600	4,066	1.83	745	3.40	1,384	5.24	2,129	5.24	
Bara	1,782	12,572	1.75	2,194	2.59	3,254	4.33	F 440	0.00	
Anpara 'C'	1,100	7,453	0.96	717	2002		4.33	5,449	4.33	
IGSTPP,	51	368	2.69	99	3.12 4.52	2,323 166	4.08 7.21	3,039 265	4.08 7.21	
Dhajhjhar			20125			220	CAMA	203	1.21	
Bajaj Hindusthan	450	2,982	2.43	726	4.55	1,358	6.99	2,083	6.99	
Lalitpur	1,782	12,274	2.16	2,646	3.09	3,787	5.24	6,433	5.24	
RKM Powergen	350	2,424	2.50	606	1.60	387	4.09	992	4.09	
Teesta	200	967	2.39	231	2.39	231	4.78			
NTPC Meja	458	2,239	2.23	500	2.30	515		463	4.78	
Sub-Total IPP/JV	10733	68660		12601	2.50	19133	4.53	1,015 <b>31734</b>	4.53 4.62	
Captive and Cogen	-	3,412		-	5.38	1,837	5.38	1,837	5.38	
Inter system exchange (Bilateral & PXIL, IEX) / UI	2	6,579	-	22	4.00	2,632	4.00	2,632	4.00	
Renewable Energy		1,999			5.04	1.000	E 04	1.000	920-2100	
NVVN Coal Power		352				1,008	5.04	1,008	5.04	
Sub-Total : Co-		332			5.33	187	5.33	187	5.33	
Seneration & Other Sources Grand Total of		12342				5,663.47		5,663.47	4.59	
Power Purchase	22412	153577	1.42	21,783.74	2.88	44,249.5	4.30	66,033.27	4.30	

मुख्य अभियना (वाणिज्य) द०वि०वि०नि०नि०, आगरी

# SUMMARY OF POWER PURCHASE COST FY 2019-20

Source of	MW	MU	Fix	ed Cost	Vari	able Cost	To	tal Cost	Averag
Power	Available		(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. /
Procuremen	t of power f	from Stat tations	e Sector G	enerating			,		Kvvii)
Thermal St	ations			I					
Anpara A	630	4,292	0.82	353	2.78	1,194	3.60	1,547	3.60
Anpara B	1,000	7,055	0.72	505	2.25	1,587	2.97	2,092	2.97
Harduagunj	105	535	2.53	135	4.11	220	6.64	355	6.64
Obra A	94	519	3.91	203	2.65	137	6.55	340	6.55
Obra B	1,000	6,328	0.75	472	2.54	1,610	3.29	2,082	3.29
Panki	105	581	3.51	204	4.11	239	7.62	442	7.62
Parichha	220	1,291	1.12	145	4.11	531	5.23	676	5.23
Parichha Extn.	420	2,846	1.40	397	4.11	1,170	5.51	1,567	5.51
Parichha Extn. Stage II	500	3,388	1.86	631	4.11	1,392	5.97	2,024	5.97
Harduaganj Ext.	500	3,388	2.02	685	4.11	1,392	6.13	2,077	6.13
Anpara D	1,000	7,018	2.32	1,631	2.52	1,770	4.85	3,401	4.85
Sub total - Thermal	5574	3724 0		5361		11242	4.03	16603	4.46
Per unit Avg	Rate of The eration	rmal						4.46	
Hydro	eration			-				W004552	
Stations									
Khara	58	217	0.88	19			0.88	19	0.88
Matatila	20	81	0.81	7			0.81	7	0.81
Obra (Hydel)	99	217	0.76	16	Control of the second		0.76	16	0.76
Rihand UGC Power	255	469	0.69	32			0.69	32	0.69
Stations	14	22	2.59	6			2.59	6	2.59
Belka & Babail	- 6	2	2.34	0			2.34	0	2.34
Sheetla	4	2	3.07	1			3.07	1	3.07
Sub total - Hydro	455	1009		81.17		0.00		81.17	0.80
Purchase Pe	r unit Avg I	Rate from	hydro ge	nerating				0.80	
Sub-Total	6029	3825		5,441.96		11 241 75			
Own generation		0		3,141.30		11,241.75		16,683.70	4.36
Procurement of	of power fro	m Centra	al Sector G	onorating					
	St	ations	a Sector 6	enerating					
Anta	119	304	0.78	67	3.13	or.			-
Auriya	244	414	0.57	99	3.74	95	3.90	162	5.33
Dadri Thermal	84	536	0.98	54	3.83	155 205	4.31	254	6.15
Dadri Gas	272	1,039	0.60	118	3.04	316	4.81 3.64	259	4.84
Dadri Extension	135	860	1.84	164	3.54	305	5.38	434	4.17
Rihand-I	360	2,451	0.95	228	2.00	491	2.96	469	5.45
Rihand-II	333	2,655	1.01	223	1.82	483	2.83	720 706	2.94
Singrauli	822	6,031	0.70	383	1.85	1,116	2.55		2.66
anda	440	2,985	1.36	384	3.61	1,077	4.97	1,498	2.48
Inchahar-I	255	1,670	0.95	160	3.32	555	4.27	1,461 715	4.89
Inchahar-II	146	1,142	0.98	95	3.34	381	4.32	476	4.28
Inchahar-III	72	570	1.54	73	3.64	207	5.17	280	4.17
arakka	35	242	0.95	23	3.00	73	3.95	95	4.91
ahalgaon St. I	77	553	1.14	58	2.82	156	3.96	214	3.93
ahalgaon St.II h.I	252	1,851	1.31	219	2.52	467	3.83	686	3.71
oldam (Hydro)	101	699	1.56	324	2.39	167	2.05	400	
ihand-III	361	2,823	1.74	416	1.86	526	3.95	492	7.04
Fanda Stage-II	155	830	1.36	113	3.61	299	3.60	942	3.34
Jchchahar-IV	117	819	1.55	127	3.67	301	4.97	412	4.97
ub-Total TPC	4381	2847		3329	3.07	7374	5.22	428 10703	5.22 3.76
hamera	109	434	1.02	44	1.20				
hamera-II	86	400	1.37	44	1.38	60	2.39	104	2.39
	and the same of th			55	1.49	60	2.87	115	2.87
hamera-III	62	240	2.76	66	2,61	63	5.38	129	5.38

Source of	MW	MU	Fixe	ed Cost	Vari	able Cost	Tot	al Cost	Average
Power	Available	МО	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)
Salal I&II	48	225	0.69	15	1.97	44	2.66	60	2.66
Tanakpur	21	63	2.76	17	2.72	17	5.48	34	5.48
Uri	96	548	0.95	52	1.59	87	2.54	139	2.54
Dulhasti	111	626	2.97	186	3.76	236	6.73	422	6.73
Sewa-II	35	133	3.25	43	2.65	35	5.90	79	5.90
Uri-II	51	314	3.50	110	4.39	138	7.88	248	7.88
Parbati ST-III	104	134	3.38	45	3.10	42	6.40	0.7	6.40
Tapovan Vishnu Gad	101	262	2.45	64	2.60	42 68	6.48 5.05	87 132	6.48 5.05
Kishanganga HEP	64	277	2.45	71	2.70	75	5.15	145	5.25
Vishnugarh Pipalkoti	166	431	2.45	106	2.60	112	5.05	218	5.05
Parbati II	155	671	2.45	171	2.70	181	5.15	352	5.25
Kameng	55	143	2.45	35	2.60	37	5.05		
Sub-Total NHPC	1339	5146		1127	2,00	1320	5.05	72 <b>2448</b>	5.05 <b>4.76</b>
NAPP	166	1,148		-	2.00	2.12	2.00		
RAPP #3&4	80	543			2.98	342	2.98	342	2,98
RAPP#586	115	765		-	3.47	188	3.47	188	3.47
RAPP#788	162	634			4.18	320	4.18	320	4.18
Sub-Total NPCIL	523	3090		MINISTER .	4.18	265 1115	4.18	265 1115	4.18 <b>3.61</b>
NATHPA JHAKRI HPS	287	1,498	1.77	265	1.58	237	3.35	502	3.35
RAMPUR	96	499	2.20	110	1.00	or.		9.00	
TALA POWER	45	236	2.20		1.89	95	4.09	204	4.09
Koteshwar	173	898	2.20	-	2.28	54	2.28	54	2.28
Srinagar	290			198	2.14	192	4.33	389	4.33
Sasan	495	1,514	3.51	532	2.80	424	6.31	955	6.31
MB Power	350	3,686	0.18	68	1.91	703	2.09	771	2.09
KSK	505	2,606	3.11	811	2.27	591	5.38	1,402	5.38
TRN Energy	150	3,221	2.39	769	2.94	947	5.33	1,716	5.33
Karcham-		978	2.06	201	1.53	149	3.58	350	3.58
Wangtoo	200	1,131	8		4.47	505	4.47	505	4.47
VISHNUPRAYAG	352	2,296	0.82	188	1.57	361	2.39	549	2.39
TEHRI STAGE-I	418	2,786	3.14	876	3.09	861	6.24	1,737	6.24
Rosa Power Project	600	4,066	1,91	775	3.54	1,437	5.44	2,213	5.44
Rosa Power Project	600	4,066	1.91	775	3.54	1,439	5.45	2,214	5.45
Bara	1,782	12,57	1.82	2,282	2.69	3,385	4.51	5,666	4.51
Anpara 'C'	1,100	7,453	1.00	745	3.24	2,415	4.24	3,161	4.24
IGSTPP, Jhajhjhar	51	368	2.80	103	4.70	173	7.50	276	7.50
Bajaj Hindusthan	450	2,982	2.53	755	4.73	1,412	7.27	2,167	7.27
Lalitpur	1,782	12,27 4	2.24	2,752	3.21	3,939	5.45	6,691	5.45
RKM Powergen	350	2,424	2.60	630	1.66	402	4.26	1,032	4.26
Teesta	200	967	2.49	241	2.49	241	4.98	481	
NTPC Meja	916	6,343	2.32	1,474	2.39	1,517	4.72	2,991	4.98
Sub-Total IPP/JV	11191	7486		14549		21478	4.72	36027	4.72 4.81
Captive and Cogen	-	3,412			5.60	1,910	5.60	1,910	5.60
Inter system exchange (Bilateral & PXIL, IEX) / UI		15,72 7	*	-	4.20	6,605	4.20	6,605	4.20
Renewable Energy	-	3,641			4.80	1,747	4.80	1,747	4.80
NVVN Coal Power		352	-	2	5.54	195	5.54	195	5.54
Sub-Total:	- 1	2313				10,457.35		10,457.35	4.52

मुख्य अभियन्ता (वाणिण्य) व0विशवि**गि**निश्लिश, आगरी

Source of Power	MW	MU	Fixed Cost		Varia	able Cost	Total Cost		Average
	Available	2.520	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)	(Rs. Cr.)	(Rs. / kWh)
Co-Generation & Other Sources		2					,		Kvviij
Grand Total of Power Purchase	23463	1729 55	1.41	24,447.13	3.06	52,986.3	4.48	77,433.42	4.48

### MERIT ORDER DISPATCH

Merit Order Dispatch after evaluating the power purchase cost is given in the table below:

### MERIT ORDER DISPATCH FOR FY 2017-18

S.No.	- Journal of Forter	Туре	Dispatch Mode	Variable Charge (Rs / kWh)	Power Procurement (MU)	Cumulative Procuremen (MU)
1	Khara	State-Hydro	Must-Run	0.00	217	217
2	Matatila	State-Hydro	Must-Run	0.00	81	
3	Obra (Hydel)	State-Hydro	Must-Run	0.00	217	298 514
4	Rihand	State-Hydro	Must-Run	0.00	469	
5	UGC Power Stations	State-Hydro	Must-Run	0.00	22	983 1005
6	Belka & Babail	State-Hydro	Must-Run	0.00	2	
7	Sheetla	State-Hydro	Must-Run	0.00	2	1007
8	Chamera	Central	Merit	1,27	434	1009 1444
9	Chamera-II	Central	Merit	1.38	401	1844
10	VISHNUPRAYAG	IPP	Merit	1.45	2082	3926
11	NATHPA JHAKRI HPS	IPP	Merit	1.46	1498	5425
12	Uri	Central	Merit	1.47	548	
13	RKM Powergen	IPP	Merit	1.53	1996	5973
14	Rihand-II	Central	Merit	1.68	2655	7969
15	Singrauli	Central	Merit	1.71	6031	10624
16	Rihand-III	Central	Merit	1.72	2823	16655
17	RAMPUR	IPP	Merit	1.75	375	19478
18	Sasan	IPP	Merit	1.76		19853
19	KSK	IPP	Merit	1.76	3686	23538
20	Salal I&II	Central	Merit	1.82	2415	25954
21	Rihand-I	Central	Merit	1.85	225	26179
22	Koteshwar	IPP	Merit	1.85	2394	28572
23	Anpara B	State-Thermal	Merit	2.08	569	29141
24	TRN Energy	IPP	Merit	2.10	7304	36445
25	TALA POWER	IPP	Merit	2.10	489	36934
26	Koldam (Hydro)	Central	Merit	2.11	158	37092
27	Teesta	IPP	Merit	2.30	699 806	37790
28	Anpara D	State-Thermal	Merit	2.33	5779	38596
29	Kahalgaon St.II Ph.I	Central	Merit	2.33	1851	44376
30	Obra B	State-Thermal	Merit	2.35	3560	46226
31	Kishanganga HEP	Central	Merit	2.40		49786
32	Chamera-III	Central	Merit	2.42	277	50063
33	Obra A	State-Thermal	Merit	2.45	240	50303
34	Sewa-II	Central	Merit	2.45	306	50609
35	Dhauliganga	Central	Merit	2.48	134 246	50743
36	Bara	IPP	Merit	2.49	9910	50989
37	Tanakpur	Central	Merit	2.52		60899
38	Anpara A	State-Thermal	Merit	2.57	63	60962
39	MB Power	IPP	Merit	2.59	3535	64497
40	Srinagar	IPP	Merit	2.59	2453	66949
41	Kahalgaon St. I	Central	Merit	2.60	1135	68085
42	Dadri Gas	Central	Merit	2.75	553	68638
43	NAPP	Central	Merit	2.75	970	69608
44	Farakka	Central	Merit	2.77	1148	70756
45	Anta	Central	Merit	2.84	242	70998
46	TEHRI STAGE-I	IPP	Merit	2.86	254	71252
47	Parbati ST-III	Central	Merit		1447	72699
48	Lalitpur	IPP	Merit	2.87	180	72879
49	Anpara 'C'	IPP	Merit	2.97	9386	82264

मुख्य अभियन्ता (मणिक्य) द्वाविवविविविक्ति, आगरा 104

S.No.	Source of Power	Туре	Dispatch Mode	Variable Charge (Rs / kWh)	Power Procurement (MU)	Cumulative Procuremen (MU)
50	Unchahar-I	Central	Merit	3.07	1670	91388
51	Unchahar-II	Central	Merit	3.09	1142	92530
52	RAPP #3&4	Central	Merit	3.20	543	93074
53	Rosa Power Project	IPP	Merit	3.27	4066	97139
54	Rosa Power Project	IPP	Merit	3.27	4066	101205
55	Dadri Extension	Central	Merit	3.28	838	102043
56	Tanda	Central	Merit	3.34	2985	105028
57	Unchahar-III	Central	Merit	3.36	570	105598
58	Auriya	Central	Merit	3.40	310	105908
59	Dulhasti	Central	Merit	3.48	628	106536
60	Dadri Thermal	Central	Merit	3.54	536	107072
61	Inter system exchange (Bilateral & PXIL, IEX) / UI	IPP	Merit	3.80	2507	109579
62	Harduaganj Ext.	State-Thermal	Merit	3.80	3189	112767
63	Parichha Extn. Stage II	State-Thermal	Merit	3.80	3189	115956
64	Parichha Extn.	State-Thermal	Merit	3.80	2411	118367
65	Harduagunj	State-Thermal	Merit	3.80	370	118737
66	Parichha	State-Thermal	Merit	3.80	430	119167
67	Panki	State-Thermal	Merit	3.80	747	119107
68	RAPP#5&6	Central	Merit	3.86	715	120629
69	Uri-II	Central	Merit	4.06	371	121000
70	Karcham-Wangtoo	IPP	Merit	4.13	870	121870
71	IGSTPP, Jhajhjhar	IPP	Merit	4.35	266	122135
72	Bajaj Hindusthan	IPP	Merit	4.38	2456	
73	NVVN Coal Power	IPP	Merit	5.12	352	124591
74	Captive and Cogen	IPP	Merit	5.18	3412	124943
75	Renewable Energy	IPP	Must-Run	6.46	553	128355 128908

### MERIT ORDER DISPATCH FOR FY 2018-19

S.No.	Source of Power	Туре	Dispatch Mode	Variable Charge (Rs / kWh)	Power Procurement (MU)	Cumulative Procuremen (MU)
1	Khara	State-Hydro	Must-Run	0.00	217	217
2	Matatila	State-Hydro	Must-Run	0.00	81	298
4	Obra (Hydel)	State-Hydro	Must-Run	0.00	217	514
	Rihand	State-Hydro	Must-Run	0.00	469	983
5	UGC Power Stations	State-Hydro	Must-Run	0.00	22	1005
6	Belka & Babail	State-Hydro	Must-Run	0.00	2	1007
7	Sheetla	State-Hydro	Must-Run	0.00	2	1009
8	Chamera	Central	Merit	1.32	434	1444
9	Chamera-II	Central	Merit	1.44	401	1844
10	VISHNUPRAYAG	IPP	Merit	1.51	2082	3926
11	NATHPA JHAKRI HPS	IPP	Merit	1.52	1498	5425
12	Uri	Central	Merit	1.53	548	5973
13	RKM Powergen	IPP	Merit	1.60	2424	8397
14	Rihand-II	Central	Merit	1.75	2655	11052
15	Singrauli	Central	Merit	1.78	6031	17082
16	Rihand-III	Central	Merit	1.79	2823	19906
11	RAMPUR	IPP	Merit	1.82	416	20322
17	Sasan	IPP	Merit	1.83	3686	24008
1112	KSK	IPP	Merit	1.83	3221	27228
18	Salal I&II	Central	Merit	1.89	225	27453
19	Rihand-I	Central	Merit	1.93	2451	29904
20	Koteshwar	IPP	Merit	2.05	749	30653
21	Anpara B	State-Thermal	Merit	2.16	7055	
22	TRN Energy	IPP	Merit	2.18	855	37708
23	TALA POWER	IPP	Merit	2.19	197	38564
24	NTPC Meja	IPP	Merit	2.30	2239	38761
25	Koldam (Hydro)	Central	Merit	2.30		40999
26	Teesta	IPP	Merit	2.39	699 967	41698
27	Anpara D	State-Thermal	Merit	2.43		42665
28	Kahalgaon St.II Ph.I	Central	Merit	2.43	7018	49683
29	Obra B	State-Thermal	Merit	2.45	1851 6328	51534 57862



S.No.	Source of Power	Туре	Dispatch Mode	Variable Charge (Rs / kWh)	Power Procurement (MU)	Cumulative Procuremen (MU)
30	Chamera-III	Central	Merit	2.51	240	58102
31	Obra A	State-Thermal	Merit	2.55	519	58621
32	Sewa-II	Central	Merit	2.55	134	58755
33	Dhauliganga	Central	Merit	2.58	246	59001
34	Bara	IPP	Merit	2.59	12572	71573
35	Kishanganga HEP	Central	Merit	2.60	277	71850
36	Parbati II	Central	Merit	2.60	671	72521
37	Tanakpur	Central	Merit	2.62	63	72584
38	Anpara A	State-Thermal	Merit	2.67	4292	76876
	MB Power	IPP	Merit	2.69	2606	79482
39	Srinagar	IPP	Merit	2.69	1261	
40	Kahalgaon St. I	Central	Merit	2.71	553	80743
41	NAPP	Central	Merit	2.86	1148	81296
42	Farakka	Central	Merit	2.88	242	82445
43	Dadri Gas	Central	Merit	2.89	1039	82687
44	TEHRI STAGE-I	.IPP	Merit	2.89	1809	83726
45	Anta	Central	Merit	2.98	304	85535
46	Parbati ST-III	Central	Merit	2.98	180	85839
47	Lalitpur	IPP	Merit	3.09	12274	86019
48	Anpara 'C'	IPP	Merit	3.12	7453	98293
49	Unchahar-I	Central	Merit	3.12	1670	105746
50	Unchahar-II	Central	Merit	3.21		107416
51	RAPP #3&4	Central	Merit	3.33	1142	108559
52	Rosa Power Project	IPP	Merit		543	109102
53	Rosa Power Project	IPP	Merit	3.40	4066	113167
54	Dadri Extension	Central	Merit	3.40	4066	117233
55	Tanda	Central	Merit	3.41	860	118093
56	Uchchahar-IV	Central	Merit	3.47	2985	121078
57	Unchahar-III	Central	Merit	3.50	626	121704
58	Auriya	Central		3.50	570	122274
59	Dulhasti	Central	Merit Merit	3.57	414	122688
60	Dadri Thermal	Central		3.62	628	123316
61	Harduaganj Ext.	State-Thermal	Merit Merit	3.68	536	123852
62	Parichha Extn. Stage II	State-Thermal	The second secon	3.95	3388	127240
63	Parichha Extr.	State-Thermal	Merit	3.95	3388	130627
64	Harduagunj	State-Thermal	Merit	3.95	2846	133473
65	Parichha	State-Thermal	Merit	3.95	535	134008
66	Panki	State-Thermal	Merit	3.95	1291	135299
67	Inter system exchange (Bilateral & PXIL, IEX) / UI	IPP	Merit Merit	3.95 4.00	581 6579	135880 142459
68	RAPP#5&6	Central	Moule	4.00	10000	
69	Uri-II	Central	Merit	4.02	765	143224
70	Karcham-Wangtoo	IPP	Merit	4.22	371	143595
71	IGSTPP, Jhajhjhar	IPP	Merit	4.29	870	144464
72	Bajaj Hindusthan	IPP	Merit	4.52	368	144832
73	Renewable Energy	IPP	Merit Must Due	4.55	2982	147814
74	NVVN Coal Power	IPP	Must-Run Morit	5.04	1999	149813
75	Captive and Cogen		Merit	5.33	352	150164
112	THE STO OTHE CONCENT	IPP	Merit	5.38	3412	153577

# MERIT ORDER DISPATCH FOR FY 2019-20

S.No.	Source of Power	Туре	Dispatch Mode	Variable Charge (Rs / kWh)	Power Procurement (MU)	Cumulative Procuremen (MU)
1	Khara	State-Hydro	Must-Run	0.00	217	217
2	Matatila	State-Hydro	Must-Run	0.00	81	298
3	Obra (Hydel)	State-Hydro	Must-Run	0.00	217	514
4	Rihand	State-Hydro	Must-Run	0.00	469	983
5	UGC Power Stations	State-Hydro	Must-Run	0.00	22	1005
6	Belka & Babail	State-Hydro	Must-Run	0.00	2	1003
7	Sheetla	State-Hydro	Must-Run	0.00	2	1007
8	Chamera	Central	Merit	1.38	434	
9	Chamera-II	Central	Merit	1.49	400	1444
10	VISHNUPRAYAG	IPP	Merit	1.57	2296	1843 4140

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S.No.		Туре	Dispatch Mode	Variable Charge (Rs / kWh)	Power Procurement (MU)	Cumulative Procurement (MU)
11	NATHPA JHAKRI HPS	IPP	Merit	1.58	1498	5638
12	Uri	Central	Merit	1.59	548	6186
13	RKM Powergen	IPP	Merit	1.66	2424	8610
14	Rihand-II	Central	Merit	1.82	2655	11265
15 16	Singrauli	Central	Merit	1.85	6031	17295
17	Rihand-III	Central	Merit	1.86	2823	20119
18	RAMPUR Sasan	IPP	Merit	1.89	499	20618
19	KSK	IPP	Merit	1.91	3686	24304
20	Salai I&II	IPP	Merit	1.91	3221	27525
21	Rihand-I	Central	Merit	1.97	225	27749
22	Koteshwar	Central	Merit	2.00	2451	30201
23	Anpara B	State-Thermal	Merit	2.14	898	31099
24	TRN Energy	IPP	Merit Merit	2.25	7055	38154
25	TALA POWER	IPP	Merit	2.27 2.28	978	39132
26	NTPC Meja	IPP	Merit	2.39	6343	39368
27	Koldam (Hydro)	Central	Merit	2.39	699	45711
28	Teesta	IPP	Merit	2.49	967	46410 47377
29	Anpara D	State-Thermal	Merit	2.52	7018	54395
30	Kahalgaon St.II Ph.I	Central	Merit	2.52	1851	56246
31	Obra B	State-Thermal	Merit	2.54	6328	62574
32	Vishnugarh Pipalkoti	Central	Merit	2.60	431	63005
33	Kameng	Central	Merit	2.60	143	63148
34 35	Tapovan Vishnu Gad	Central	Merit	2.60	262	63410
36	Chamera-III Obra A	Central	Merit	2.61	240	63650
37	Sewa-II	State-Thermal	Merit	2.65	519	64169
38	Dhauliganga	Central	Merit	2.65	133	64302
39	Bara	Central	Merit	2.69	245	64547
40	Kishanganga HEP	IPP	Merit	2.69	12572	77120
41	Parbati II	Central	Merit	2.70	277	77397
42	Tanakpur	Central Central	Merit	2.70	671	78067
43	Anpara A	State-Thermal	Merit Merit	2.72	63	78130
44	MB Power	IPP	Merit	2.78	4292	82422
45	Srinagar	IPP	Merit	2.80	2606	85028
46	Kahalgaon St. I	Central	Merit	2.82	1514 553	86542
47	NAPP	Central	Merit	2.98	1148	87095
48	Farakka	Central	Merit	3.00	242	88243 88485
49	Dadri Gas	Central	Merit	3.04	1039	89525
50	TEHRI STAGE-I	IPP	Merit	3.09	2786	92310
51	Parbati ST-III	Central	Merit	3.10	134	92444
52 53	Anta	Central	Merit	3.13	304	92749
54	Lalitpur Anpara 'C'	IPP	Merit	3.21	12274	105022
55	Unchahar-I	IPP	Merit	3.24	7453	112476
56	Unchahar-II	Central	Merit	3.32	1670	114146
57	RAPP #3&4	Central	Merit	3.34	1142	115288
58	Rosa Power Project	Central	Merit	3.47	543	115831
59	Rosa Power Project	IPP	Merit	3.54	4066	119897
60	Dadri Extension	Central	Merit	3.54	4066	123962
61	Tanda Stage-II	Central	Merit	3.54	860	124822
62	Tanda	Central	Merit Merit	3.61	830	125652
63	Unchahar-III	Central	Merit	3.61	2985	128637
64	Uchchahar-IV	Central	Merit	3.64	570	129207
65	Auriya	Central	Merit	3.74	819	130026
66	Dulhasti	Central	Merit	3.76	414 626	130440
67	Dadri Thermal	Central	Merit	3.83	536	131066
68	Harduaganj Ext.	State-Thermal	Merit	4,11	3388	131602
59	Parichha Extn. Stage II	State-Thermal	Merit	4.11	3388	134990 138378
70	Parichha Extn.	State-Thermal	Merit	4.11	2846	141224
72	Harduagunj Parichha	State-Thermal	Merit	4.11	535	141759
	Panki	State-Thermal	Merit	4.11	1291	143049
1.3		State-Thermal	Merit	4.11	581	
	RAPP#586	The state of the s		The state of the s	301	143030
74	RAPP#5&6 RAPP#7&8	Central Central	Merit Merit	4.18 4.18	765 634	143630 144395

मुख्य अभियन्ता (ाणिक्य) हुव्य अभियन्ता (ाणिक्य)

S.No.	Source of Power	Туре	Dispatch Mode	Variable Charge (Rs / kWh)	Power Procurement (MU)	Cumulative Procuremen (MU)
	PXIL, IEX) / UI					
77	Uri-II	Central	Merit	4.39	314	161070
78	Karcham-Wangtoo	IPP	Merit	4.47	1131	162201
79	IGSTPP, Jhajhjhar	IPP	Merit	4.70	368	162568
80	Bajaj Hindusthan	IPP	Merit	4.73	2982	165550
81	Renewable Energy	IPP	Must-Run	4.80	3641	169192
82	NVVN Coal Power	IPP	Merit	5.54	352	169543
83	Captive and Cogen	IPP	Merit	5.60	3412	172955

मुख्य अभियन्ता (वाणिनवा) दार्भवाविवानिवानिव, आगस

# SOURCE WISE ENERGY MET FOR THE CONTROL PERIOD

	Source-	wise Energy Met		
State-Thermal	MU	30,819	37,240	37,240
State-Hydro	MU	1,009	1,009	1,009
Central-NTPC	MU	26,523	27,452	28,474
Central-NHPC	MU	3,746	4,417	5,146
Central-NPCIL	MU	2,407	2,456	3,090
IPP's	MU	57,580	68,660	74,863
NVVN Coal Power	MU	352	352	352
Co-Gen	MU	3,412	3,412	3,412
Renewable Energy	MU	553	1,999	3,641
Energy Exchange/Short Term	MU	2,507	6,579	15,727
Total Energy Met	MU	1,28,908	1,53,577	1,72,955



# SUMMARY OF MONTHLY POWER PURCHASE FOR FY 2017-18

The summary of monthly power purchase at UPPCL level along with the allocation of the same among all the Discoms is shown in the table below:

For 11,241 12,354 12,316 12,332 12,442 10,426 10,368 9,258 9,627 9,832 8,644 10,068 1 10,068	Particulars	Apr	May	June	July	Aug	Sent	too	Nov	Doc	Ton	Fob	Mose	Total
## Required   11,241   12,354   12,316   12,332   12,442   10,426   10,368   9,557   9,832   8,644   10,068   1	Total Monthly Down		The State of the S			n	2000	3		200	1100	Len	Mai	Incal
Allocation of Approved Power Purchase (MU) among Discoms         2,335       2,566       2,558       2,561       2,584       2,165       2,153       1,923       1,999       2,042       1,795       2,091         2,274       2,499       2,492       2,495       2,517       2,109       2,098       1,873       1,948       1,989       1,749       2,037         3,384       3,719       3,707       3,712       3,138       3,121       2,787       2,898       2,959       2,602       3,031         2,839       3,120       3,110       3,115       3,142       2,618       2,338       2,431       2,483       2,183       2,543         410       450       449       453       378       378       3,51       358       3,15       367	Purchase Required	11,241	12,354	12,316	12,332	12,442	10,426	10,368	9,258	9,627	9,832	8,644	10,068	128,908
2,335         2,566         2,558         2,561         2,584         2,165         2,153         1,923         1,999         2,042         1,795         2,091           2,274         2,499         2,492         2,495         2,517         2,109         2,098         1,873         1,948         1,989         1,749         2,037           3,384         3,719         3,707         3,712         3,738         3,121         2,787         2,898         2,959         2,602         3,031           2,839         3,120         3,115         3,142         2,618         2,338         2,431         2,483         2,543           410         450         449         453         380         378         351         358         315         367				Allocat	ion of App	Ó	ar Purchase	(MII) am	and Discon					
2,274 2,499 2,495 2,517 2,109 2,098 1,914 1,919 2,042 1,795 2,091 2,274 2,499 2,495 2,495 2,517 2,109 2,098 1,873 1,948 1,989 1,749 2,037 3,384 3,719 3,707 3,712 3,745 3,138 3,121 2,787 2,898 2,959 2,602 3,031 2,839 3,120 3,110 3,115 3,142 2,633 2,618 2,338 2,431 2,483 2,183 2,543 410 450 449 453 380 378 337 351 358 315 367	DVVNL	2335	3 566	2 550	3 561		2000	100	mosero fino	Γ	7000000	7.77	100000	
2,274 2,499 2,492 2,495 2,517 2,109 2,098 1,873 1,948 1,989 1,749 2,037 3,384 3,719 3,707 3,712 3,138 3,121 2,787 2,898 2,959 2,602 3,031 2,839 3,120 3,110 3,115 3,142 2,633 2,618 2,338 2,431 2,483 2,183 2,543 410 450 449 453 380 378 337 351 358 315 367		2000	2,300	6,330	7007		2,100	2,133	1,923		2,042	1,795	2.091	26.773
3,384 3,719 3,707 3,712 3,745 3,138 3,121 2,787 2,898 2,959 2,602 3,031 2,839 3,120 3,110 3,115 3,142 2,618 2,338 2,431 2,483 2,183 2,543 410 450 449 453 380 378 337 351 358 315 367	MANNE	2,274	2,499	2,492	2,495		2.109	2.098	1 873	1	1 080	1 749	2002	26 070
. 2,839 3,120 3,110 3,115 3,142 2,633 2,618 2,338 2,431 2,483 2,183 2,543 410 450 449 449 453 380 378 337 351 358 315 367	PVNNL	3.384	3.719	3 707	3713	L	2 1 20	2 131	707.0	Ţ,	00000	2000	2000	20,000
. 2,633 2,138 2,338 2,431 2,483 2,543 2,543 2,543 2,543 2,543 2,543 2,543 2,543 2,543 2,543 2,543 410 450 449 453 380 378 337 351 358 315 367	PINVNI	0000	00+0		1 1 1	1	00170	3,161	70/7	1	66677	700/7	3,031	38,803
410 450 449 449 453 380 378 337 351 358 315 367	2000	600/7	3,120	3,110	3,113		2,633	2,618	2,338		2,483	2,183	2.543	32,556
	KESCO	410	450	449	449		380	378	337		358	315	367	4.697

# SUMMARY OF MONTHLY POWER PURCHASE FOR FY 2018-19

The summary of monthly power purchase at UPPCL level along with the allocation of the same among all the Discoms is shown in the table below:

Particulars	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Tan	Foh	Mar	Total
Total Monthly Power Purchase Required	13,392	14,719	14,673	14,692	14,824	12,421	12,352	11,030	11,469	11,713	10,298	11,995	153,577
			Allocat	on of Appr	oved Powe	r Purchase		na Discome					
DVVNL	2,783	3,058	3,049	3.053	3.080	2.581		2 202	ĮS	2 434	2 140	2 402	21 010
MVVNI	0000	2 200	00.0	2000	0000	1 1 1 1		4/474		2,737	2,110	761/3	31/310
711.6	7,320	3,209	3,139	3,204	3,232	2,708		2,405		2,554	2,245	2.615	33,485
PVNNL	3,929	4,318	4,304	4,310	4.349	3.644		3736		3.436	3 021	2 510	45 052
PUVVNL	3,307	3,634	3,623	3.628	3.660	3.067		2,723		2,000	2,022	2,063	27,000
KESCO	454	499	498	498 498	503	421	419	374	380	307	349	407	57,320

# SUMMARY OF MONTHLY POWER PURCHASE FOR FY 2019-20

The summary of monthly power purchase at UPPCL level along with the allocation of the same among all the Discoms is shown in the table below:

Particulars	Apr	May	June	July	Aug	Sent	to	Nov	Doc	Jan	Eoh	Mar	Total
Total Monthly Power Purchase Required	15,082	16,576	16,524	16,546	16,694	13,988	13,910	12,422	12,916	13,191	11,597	13,508	172,955
			Allocat	ion of Appr	oved Powe	r Purchase	(MII) amo	na Discome					
DVVNL	3,097	3,403	3,393	3,397	3.428	2.872	2.856	2 551	2,652	2 708	2 381	2774	35 517
MVVNL	3,452	3,794	3,782	3,787	3,821	3,202	3 184	2 843	2,032	2010	2,554	3,002	20,010
PVNNL	4,372	4,805	4,790	790 4,796	4,839	4,055	4.032	3,601	3 744	3 834	2367	3,032	50 134
PuvvnL	3,676	4,040	4,027	4,033	4,069	3,409	3.390	3.028	3.148	3 215	2,202	3,240	42 154
KESCO	486	534	532	533	537	450	448	400	416	425	373	435	5.568



# 8. FINCNCIAL PLAN FOR FY 2017-18 TO FY 2019-20

The Hon'ble Commission has issued MYT Distribution Tariff Regulations, which require that the Distribution Licensee shall file Aggregate Revenue Requirement (ARR) complete in all respect along with requisite fees as prescribed by the Commission. The ARR Petition shall contain details of estimated expenditure and expected revenue that it may recover in the ensuing financial year at the prevailing rate of tariff. Further the Distribution Tariff Regulations require that ARR shall separately indicate Aggregate Revenue Requirement (ARR) for Wheeling & Retail Supply function embedded in the distribution function. Till such time complete segregation of accounts between Wheeling and Retail Supply Business takes place, ARR proposals for Wheeling and Retail Supply Business shall be prepared based on an allocation statement to the best judgment of the distribution licensee. The Hon'ble Commission in MYT Distribution Tariff Regulations has broadly classified cost incurred by the licensee as controllable & uncontrollable costs. Uncontrollable cost include fuel cost, increase in cost due to changes in interest rate, increase of cost due to inflation, taxes & cess, variation of power purchase unit costs etc. In its Tariff Order for 2007-08, the Hon'ble Commission used allocation methodology for segregation of Wheeling & Retail Supply business function of ARR. The Petitioner has adopted the same methodology for deriving wheeling charges, as the complete segregation of accounts between Wheeling and Retail Supply business has not yet been completed.

# COMPONENTS OF ANNUAL REVENUE REQUIREMENT

The Hon'ble Commission notified Uttar Pradesh Electricity Regulatory Commission (Multi Year Distribution Tariff) Regulations, 2014 on May 12<sup>th</sup>, 2014. Regulation 24 of the MYT Distribution Regulations provides the principles for determination of ARR wherein the Aggregate Revenue Requirement for the Distribution Business of the Distribution Licensees for each year of the Control Period, shall contain the following financial parameters:

- Cost of power procurement;
- Transmission & Load Dispatch charges;
- Operation and Maintenance expenses;
  - Employee Expenses
  - Repair and Maintenance Expenses
  - Administrative & General Expenses
- Depreciation;
- Contingency Reserves;
- Interest on Loan;
- · Interest on Working Capital;
- Bad Debts;
- · Return on Equity;
- Income Tax;
- Non-Tariff Income; and
- Income from Other Business

### 8.1 POWER PURCHASE COSTS

As per the source wise details provided in the previous sections of this Business Plan.

The total power purchase quantum along with the yearly inter-state transmission charges (PGCIL) as envisaged in the MYT Petition, are summarized below:

Table 8-1: Power Purchase Summary

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Financial Year	Power Purchase MU's	Power Purchase Cost (Rs. Crore)	PGCIL Charges (Rs. Crore)	Total Power Purchase Cost at UPPCL Leve (Rs. Crore)
2017-18	128,908	52,919	1,868	54,787
2018-19	153,577	66,033	2,317	68,350
2019-20	172,955	77,433	3,031	80,465

Table 8-2: Projected Power Purchase Costs for the Tariff Period for DVVNL

Particulars	Derivation	2017-18	2018-19	2019-20
Energy Sales (MU)	A	20,240.98	25,349.76	29,689.77
Distribution Loss (%)	В	20.07%	16.25%	12.10%
Distribution Loss (MU)	C = A/(1-B)-A	5,082.40	4,918.61	4,086,99
Power Purchase Required (MU)	D=A+C	25,323.38	30,268.37	33,776.76
Bulk Power Purchase Rate (Rs/kWh)	E	4.49	4.69	4.89
Power Purchase Cost (Rs Crore)	F=DxE/10	11,378.70	14,201.57	16,521.54

### 8.2 TRANSMISSION CHARGES

The inter-state transmission charges payable by the UPPCL to PGCIL during the MYT period as projected in the table below. The PGCIL charges consequent to inter-state transmission is being levied on energy procured from NTPC, NPCIL, NHPC, SJVNL, Tehri, TALA and others generator supplying power from outside the boundary of the state. These charges have been incorporated in Power Procurement Cost. The petitioner submits that while considering power procurement to meet the State's requirement, losses external to its system i.e., in the Northern Region PGCIL system need to be accounted for.

The projections of transmission charges have been traced from the ARR/MYT Tariff Petition filed by U.P. Power Transmission Corporation Ltd (UPPTCL) for the 1st MYT control period filed before the Hon'ble Commission.

In such Petition U.P. Power Transmission Corporation Ltd has projected transmission charge at the rate of Rs. 0.2071 per kWh for FY 2017-18, Rs. 0.2365 per kWh and Rs. 0.2622 per kWh in FY 2019-20, Accordingly licensee has estimated the cost of intra state transmission charges for the MYT period in the tables given below.

Table 8-3: Projected Transmission Charges for DVVNL

Particulars		FY 2017-18	FY 2018-19	FY 2019-20
Energy Procured (MU)	A	25.323	30,268	33,777
Transmission Tariff (Rs/kWh)	В	0.2071	0.2365	0.2622
Transmission Cost (Rs Crore)	C=AxB/10	524.45	715.85	885.63

## 8.3 OPERATION & MAINTENANCE EXPENSES

The MYT Distribution Tariff Regulations, 2014 mandates the Commission to stipulate a separate trajectory of norms for each of the components of O&M expenses viz., Employee cost, Repairs and maintenance (R&M) expenses and Administrative and General Expenses (A&G) Expenses.

Regulation 25 of the MYT Distribution Regulations issued by the Hon'ble Commission provides the methodology for projection of Operation & Maintenance expenses for the control period. O&M expenses comprise of Employee costs, Administrative & General (A&G) Expenses and Repair & Maintenance (R&M) expenses. Further the detailed methodology stated in Regulation 25 of the MYT Distribution Regulations is re-produced as below:

# "25. Operation & Maintenance Expense

(a) The Commission shall stipulate a separate trajectory of norms for each of the components of O&M expenses viz., Employee cost, Repairs and maintenance (R&M) expense and Administrative and General Expense (A&G) expense. Provided that such

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norms may be specified for a specific Distribution Licensee or a class of Distribution Licensees.

- (b) Norms shall be defined in terms of combination of number of personnel per 1000 consumers and number of personnel per substation along with annual expenses per personnel for Employee cost; combination of A&G expense per personnel and A&G expense per 1000 consumers for A&G expenses and R&M expense as percentage of gross fixed assets for estimation of R&M expenses:
- (c) One-time expenses such as expense due to change in accounting policy, arrears paid due to pay commissions etc., shall be excluded from the norms in the trajectory.
- (d) The expenses beyond the control of the Distribution Licensee such as dearness allowance, terminal benefits etc. in Employee cost etc., shall be excluded from the norms in the trajectory.
- (e) The One-time expenses and the expenses beyond the control of the Distribution Licensee shall be allowed by the Commission over and above normative Operation & Maintenance Expenses after prudence check.
- (f) The norms in the trajectory shall be specified over the control period with due consideration to productivity improvements.
- (g) The norms shall be determined at constant prices of base year and escalation on account of inflation shall be over and above the baseline.
- (h) The Distribution Licensee specific trajectory of norms shall be identified by the Commission on the basis of simple average of previous five years audited figures, duly normalized for any abnormal variation......".

Thus, the MYT Distribution Tariff Regulations, 2014 provides for determination of the Employee cost norm, which would evidently be done pursuant to the benchmarking study. The Discom has successfully completed its benchmarking study of operational parameters in line with the MYT Distribution Tariff Regulations, 2014 and has also submitted the report to the Hon'ble Commission. Further, as per the observations and comments of the said benchmarking report the number of personnel per 1000 consumers in case of DVVNL is 1.92 as compared to the statistical mean of the data of sample Discoms (excluding UP Discoms) which is 2.85, which is owing to significant under deployment of personnel against sanctioned employee strength. Thus, the employee engagement has to be seen as working employee strength vs. sanctioned employee strength. It depicts that the actual deployment of staff is hardly 72% against the sanctioned employee strength, there by depicting that it is acutely under-staffed. The shortage is even more pronounced in respect of technical staff as compared to non-technical staff, which is reflective of both lower Employee cost per unit of energy sales as well as lower efficiency scores. Thus the Petitioner plans to increase its no. of employees in order to cater the increasing no. of consumers and sales on account of increase in supply hours and connecting the unconnected consumers of the state.

Accordingly the Petitioner in the instant Petition for the purpose of projecting the Employee costs and Administrative & General (A&G) Expenses, considering the observations made in the benchmarking report has claimed additional establishment expenses on the account that if there would have been no under-staffing and the actual employee strength would be parallel to the sanctioned employee strength, the actual establishment cost would have been higher as compared to what has been reflected in the audited accounts of the Petitioner. For this purpose the Petitioner has taken the financial year 2014-15 as the Base year for which the Audited accounts are available with the Petitioner.

मुख्य अभियन्ता (वाणिज्य) दर्भविवावजनिक्षिक आगरा

### 8.3.1 EMPLOYEE EXPENSES FOR FY 2017-18 TO 2019-20

The Petitioner has computed the Employee expenses for the control period FY 2017-18 to FY 2019-20 as per the Regulation 25.1 of the MYT Transmission Regulations as below:-

"Employee cost shall be computed as per the approved norm escalated by consumer price index (CPI), adjusted by provisions for expenses beyond the control of the Licensee and one time expected expenses, such as recovery/adjustment of terminal benefits, implications of pay commission, arrears, Interim Relief etc., governed by the following formula:

EMPn = (EMPb \* CPI inflation) + Provision

Where:

EMPn: Employee expense for the year n.

EMPb: Employee expense as per the norm

CPI inflation: is the average increase in the Consumer Price Index (CPI) for immediately preceding three financial years.

Provision: Provision for expenses beyond control of the Distribution Licensee and expected one-time expenses as specified above."

Further the Petitioner has also considered the methodology provided in the Hon'ble Commission's approach note for calculation of O&M Expenses dated February 23<sup>rd</sup>, 2017. The Petitioner has considered the base year as '2014-15', for which the audited accounts are available as on the date of submission of the Multi-Year Tariff Petition. The Petitioner in the following table has worked out the norms depicting cost of per employee deployed based on the actual employee expenses incurred during the past five financial years:

Table 8-4: Norms - Rs. Crore Employee Cost per 1000' Consumers

Particulars	2011-12	2012-13	2013-14	2014-15	2015-16	Average of 5 years
Gross Employee Costs	239.83	249.42	272.37	309.77	264.78	
No. of Consumers	2,280,313	2,426,261	2,566,021	3,099,144	3,229,391	0.099
Norms per 1000 consumer	0.105	0.103	0.106	0.100	0.082	0.055

The Petitioner has considered the above worked out norm of Rs. Crore employee cost per 1000' Consumers as the employee cost per 1000's consumer for the middle year i.e. for FY 2013-14 and has thereafter applied the yearly increase in the CPI inflation Index for FY 2014-15, 2015-16 and 2016-17 to reach the base year norms, for the purpose of calculation of employee expenses for the MYT Period. The determination of Rs. Crore employee cost per 1000' employee and thereafter the total employee cost in Rs. Crore for the Control period is depicted in the table below:

Table 8-5: Determination of Employee Cost per employee for FY 2017-18 (Rs. Crore)

Particulars	Base Value	2016-17	2017-18	2018-19	2019-20
CPI Inflation	The state of the s	4.12%	7.21%	7.21%	7.21%
Norms per 1000 consumer (Rs Crore)	0.099	0.116	0.124	0.133	0.143
No. of Consumers		3,663,851	4,884,220	7,004,281	8.005,838
Employee Expenses (Rs Crore)		424.98	607.36	933.74	1,144.16

Further in addition to above, the Petitioner also requests the Hon'ble Commission to allow the additional Employee Expenses on account of increase in No. of Employees to cover up the

मुख्य अभियन्ता (वाणिज्य) दाविकविक्तिकारिकारिक, आगरा under deployment of the staff at the Discom end. The work out the same the Petitioner has considered the data for FY 2014-15, being the latest available audited accounts of the Petitioner and thus the same would provide a true and fair picture of the employee strength vis-a-cis the employee cost of the Petitioner.

The Sanctioned employee strength for DVVNL for FY 2014-15 is 9114, against which the actual no. of employees deployed are 6630, thus there is a shortage of 2484 employees resulting in under-performance of the disocms in terms of operational parameters. Therefore to determine the additional cost on account of increase in employee strength the Petitioner in the below table as a first step has worked out the Notional Gross establishment expenses for FY 2014-15, had been the complete employee sanctioned strength was deployed at the Petitioner's office, to reach at the Base value of Gross establishment cost for the year as detailed in the table below:

Table 8-6: Additional Employee Expenses for FY 2014-15

Particulars	Unit	Amount
Gross Establishment Expenses for FY 2014-15	Rs. Crore	310
Actual No. of Employees	No.s	6,630
Sanctioned Employees	No.s	9,114
Under Deployment of Employees	No.s	2,484
Gross Employee Expenses considering the full Sanctioned Employees being the Actual Employees	Rs. Crore	426
Additional Employee Cost for the year if total sanctioned employees are being hired	Rs. Crore	116.06

Thereafter the above derived employee cost has been escalated by average increase in the CPI inflation index for FY 2015-16 and 2016-17 to reach the base values for projection of additional employee cost for the MYT period as detailed in the table below:

Table 8-7: Additional Employee Expenses projected for the MYT Period (Rs. Crore)

Particulars	Base Value	2016-17	2017-18	2018-19	2019-20
CPI Inflation		4.12%	7.21%	7.21%	7.21%
Additional Employee Cost	116.06	127.66	136.86	146.72	157.30

Thus, the total gross employee expenses claimed for the control period in depicted in the table below:

Table 8-8: Gross Employee Expenses for the MYT Period (Rs. Crore)

Particulars	2017-18	2018-19	2019-20
Employee Costs as per the provisions of the MYT Regulations	607.36	933.74	1,144.16
Additional Employee expenses on account of increase in Employee Strength	136.86	146.72	157.30
Gross Employee Expenses	744.22	1,080,47	1,301,45

The Petitioner further submits that the 7<sup>th</sup> pay is expected to be implemented in the state by next financial year i.e. FY 2017-18. Thus in addition to the above the Petitioner has also claimed arrears and implications of the 7th pay commission which are expected to be discharged in FY 2017-18 and subsequent years. Since the 7<sup>th</sup> pay is effective from 1<sup>st</sup> January 2016, hence the impact of the 7<sup>th</sup> pay over the employee expenses is computed for different years starting from FY 2015-16 (last quarter of FY 2015-16). The overall increase in the employee expenses due to implementation of the 7<sup>th</sup> pay is estimated to be approximately 15%. The Petitioner has computed the yearly impact of the 7<sup>th</sup> pay by escalating the employees expenses for FY 2015-16 at 15% and the expenses thus arrived are further escalated by the applicable escalation rate of each year to derive the 7<sup>th</sup> pay impact of subsequent years.

The impact of the 7<sup>th</sup> pay for FY 2015-16 and FY 2016-17 are expected to be discharged in FY 2017-18 and FY 2018-19 in two equal installments. Based on the above the overall employee expenses are worked out as follows:

Table 8-9: Employee Expenses for the MYT Control Period (Rs Crore)

	2015-16	2016-17	2017-18	2018-19	2019-20
Particulars	Revised Estimates	Revised Estimates	MYT Projections	MYT Projections	MYT Projection
Before Considering the provision of 7th Pay Commission			Trojections	riojections	riojection
Gross Employee Expenses Before Provision	381.87	405.23	744.22	1080.47	1301.45
Less: Capitalisation	128.76	60.78	133.92	191.93	224.50
Net Employee Expenses Before Provision	253.11	344.45	610.29	888.54	1076.95
Escalation Index / CPI Inflation (%)		4.12%			10/0.55
Effective 7th Pay Impact (%)	15.00%	77 8 2 70			
Total 7th Pay Impact (Rs. Crore)	14.32	59.64	111.63	162.07	195.22
Arrears Payable (Rs. Crore)			36.98	36.98	133.66
Total 7th Pay Impact Payable, including Arrears (Rs. Crore)*			148.61	199.05	195.22
Allowable Gross Employee Expenses (Rs. Crore)	381.87	405.23	892.83	1279.52	1496.67
After Considering the provision of 7th Pay Commission					
Gross Employee Expenses (Rs. Crore)	381.87	405.23	892.83	1279.52	1496.67
Less: Capitalization	128.76	60.78	133.92	191.93	224.50
Net Employee Expenses (Rs. Crore)  *The 7th pay commission is effective from 1 1 2016. T	253.11	344.45	758.91	1087.59	1272.17

\*The 7th pay commission is effective from 1.1.2016. The arrears and revision in salaries are expected to be implemented in F 2017-18. The arrears for FY 2015-16 & FY 2016-17 are expected to be paid in FY 2017-18 and FY 2018-19 in equal installments.

The employee expenses capitalized during the MYT period have been considered at a normative rate of 15%, in line with the similar methodology considered by the Hon'ble Commission, in its Previous Tariff Orders.

The Petitioner respectfully submits that it has considered the pay revision impact of 15 %, however, the Petitioner reserves the right to claim any deviation in the employee expenses on account of any "recovery/adjustment of terminal benefits, implications of pay commission, arrears, Interim Relief etc." at the stage of truing up.

# 8.3.2 REPAIR & MAINTENANCE EXPENSES FOR FY 2017-18 TO 2019-20

The Petitioner has computed the Repair & Maintenance expenses for the control period FY 2017-18 to FY 2019-20 in accordance with provisions of Regulation 25.2 of the MYT Distribution Regulations as re-produced below:-

"Repairs and Maintenance expense shall be calculated as percentage (as per the norm defined) of Average Gross Fixed Assets for the year governed by following formula:

R&Mn= Kb \* GFAn

Where:

R&Mn: Repairs & Maintenance expense for nth year

GFAn: Average Gross Fixed Assets for nthyear

Kb: Percentage point as per the norm."

Thus, R&M expenses as a percentage of Average GFA is calculated by dividing the total R&M expenses with GFA balance of the relevant year. To arrive at the percentage norm or the factor 'Kb' for calculation of R&M expenses for the MYT period the Petitioner has referred to the methodology provided in the Hon'ble Commission's approach note for calculation of O&M Expenses dated February 23<sup>rd</sup>, 2017. The WPI annual escalation index has been considered for for computing the R&M expense for the Control Period.

Accordingly the Petitioner in the instant Petition has firstly worked out the norms for the base year considering the average of past five years of the R&M expenses as a percentage of

मुख्य अभियन्ता (वाणिज्य) य0वि0वि0नि0लि0, आगरा average GFA balance for each year. The % base norms of R&M expenses is calculated as depicted in the table below:

Table 8-10: % Norm for R&M Expenses for the MYT Control Period

Particulars	2011-12	2012-13	2013-14	2014-15	2015-16	of 11-
Opening GFA	3,761.63	4,265.08	4,612.64	5.062.05	5.980.51	9137
Opening Closing	4,265.08	4,612.64	5,062.05	6,005.82	6,557.83	
Average GFA	4,013.36	4,438.86	4,837.35	5,533.94	6,269.17	5.94%
R&M Expenses	215.18	261.10	329.62	316.19	370.89	3,54 70
Kb	5.36%	5.88%	6.81%	5.71%	5.92%	

The Petitioner has considered the above worked out norm of % R&M expenses of average GFA balance as the % R&M expenses of average GFA balance for the middle year i.e. for FY 2013-14 and has thereafter applied the yearly increase in the WPI inflation Index for FY 2014-15, 2015-16 and 2016-17 to reach the base year norms, for the purpose of calculation of repair and maintenance expenses for the MYT Period. The determination of R&M for the control period is depicted in the table below:

Table 8-11: R&M Expenses for the MYT Control Period (Rs. Crore)

DVVNL	2015-16	2016-17	2017-18	2018-19	2019-20
Average GFA	6,269.17	7,093.58	8,398.60	10,271,73	12,360,39
WPI Index		3.67%	1.83%	1.83%	1.83%
Kb	5.94%	6.16%	6.27%	6.38%	6.50%
R&M Expenses	372.23	436.64	526.44	655.65	803.43

# 8.3.3 ADMINISTRATIVE AND GENERAL EXPENSES FOR FY 2017-18 TO 2019-20

The Petitioner has computed the administrative and general expenses for the control period FY 2017-18 to FY 2019-20 as per the Regulation 25.3 of the MYT Distribution Regulations stated as below:-

"A&G expense shall be computed as per the norm escalated by wholesale price index (WPI) and adjusted by provisions for confirmed initiatives (IT etc. initiatives as proposed by the Distribution Licensee and validated by the Commission) or other expected one-time expenses, and shall be governed by following formula:

A&Gn= (A&Gb \* WPI inflation) + Provision

Where:

A&Gn: A&G expense for the year n A&Gb: A&G expense as per the norm WPI inflation; is the average increase in the Wholesale Price Index (WPI) for immediately preceding three financial years Provision: Cost for initiatives or other one-time expenses as proposed by the Distribution Licensee and validated by the Commission. "

Further the Petitioner has also considered the methodology provided in the Hon'ble Commission's approach note for calculation of O&M Expenses dated February 23<sup>rd</sup>, 2017. The Petitioner has considered the base year as '2014-15', for which the audited accounts are available as on the date of submission of the Multi-Year Tariff Petition. The Petitioner in the following table has worked out the norms depicting cost of A&G expenses per 1000' employees based on the actual A&G expenses incurred during the past five financial years:

Table 8-12: Norms - Rs. Crore A&G Cost per 1000' Consumers

Particulars	2011-12	2012-13	2013-14	2014-15	2015-16	Average
Gross A&G Expenses	55.63	75.31	79.35	100.86	01.70	5 years
No. of Consumers	2,280,313	2,426,261	2,566,021		91.70	27222
Norms per 1000 consumer				3,099,144	3,229,391	0.029
	0.024	0.031	0.031	0.033	0.028	

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Table 8-13: A&G Expenses for the MYT Period (Rs. Crore)

Particulars	Base Value	2016-17	2017-18	2018-19	2019-20
CPI Inflation		3.67%	1.83%	1.83%	1.83%
Norms per 1000 consumer (Rs Crore)	0.029	0.030	0.031	0.031	0.032
No. of Consumers		3,663,851	4,884,220	7,004,281	8,005,838
A&G Expenses (Rs. Crore)		111.29	151.07	220.62	256.79

Currently, no amounts have been claimed under the entitlement "Provision" provided by the MYT Distribution Regulations. However, the Petitioner reserves the right to claim any deviation in A&G expenditure owing to any "cost for initiatives or other one-time expenses" at the stage of truing up.

# 8.4 OPERATION AND MAINTENANCE EXPENSES FOR FY 2017-18 TO 2019-20

The allowable O&M expenses as claimed by the Petitioner in the instant petition for the control period FY 2017-18 to FY 2019-20 are depicted in the table below:

Table 8-14: Allowable O&M Expenses for MYT control period (Rs Crore)

Particulars	FY 2017-18	FY 2018-19	FY 2019-20
	Projected	Projected	Projected
Employee Expenses	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		rojected
Gross Employee Costs and Provisions	744.22	1,080.47	1,301.45
Arrear of Pay Commission/Time Scale	148.61	199.05	195.22
Gross Employee Expenses	892.83	1,279.52	1,496.67
Employee expenses capitalized	133.92	191.93	224.50
Net Employee Expenses	758.91	1,087.59	1,272.17
A&G Expenses		2,007.00	1,2/2.1/
Gross A&G Expenses	151.07	220.62	256.79
Gross A&G Expenses	151.07	220.62	256.79
A&G expenses capitalized	22.66	33.09	38.52
Net A&G Expenses	128.41	187.53	
A SECTION CONTRACTOR OF THE PROPERTY OF THE PR	420.72	107.33	218.27
R&M Expenses			
Repair & Maintenance Expenditure	526.44	655.65	803.43
Gross Repair & Maintenance Expenses	526.44	655.65	
	320.44	033.03	803.43
Gross O&M Expenses	1,570.35	2,155.79	2 556 00
Less: Capitalsed	156.59	2,155.79	2,556.89
Total O&M Expenses Allowable as per Regulations	1,413.76	1,930.77	263.02 2,293.87

The Petitioner submits that increase in dearness pay may be higher than the escalation index determined as per the Distribution Tariff Regulations. It is humbly prayed that any variation in employee expenses due to increase in dearness pay, may be considered by the Hon'ble Commission, at the time of true-up for the relevant year; based on specific submissions by the Petitioner in this regard.

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# 8.5 CAPITAL EXPENDITURE, CAPITAL FORMATION ASSUMPTION AND GROSS FIXED ASSET (GFA) BALANCES

In line with the Regulation 23A of the MYT Distribution Tariff Regulations, 2014, the Petitioner has provided the detailed breakup of scheme wise capital expenditure proposed during the control period in its business plan for the purpose of determination of ARR for the Control period along-with the financing plan for each of the capex scheme proposed and the details of capital expenditure to be done from the deposit works received as consumer contribution towards cost of capital asset. The complete details of the capital investment schemes for FY 2017-18 and 2019-20 are provided in the MYT Business Plan of the Distribution Licensee which is being submitted along with this petition. The physical and financial progress of the ongoing and new capex schemes has also been provided in the MYT Business Plan.

Accordingly, the summary of the total Proposed Capital Expenditure for each year of the Control period is depicted in the tables below:

Table 8-15: Summary of Proposed Capital Expenditure during the Control Period (Rs Crore)

FY	Loans	Equity / Internal Accruals	Deposit Works	Total
2016-17	1167.83	500.50	233.57	1901.90
2017-18	1348.17	577.79	269.63	2195.59
2018-19	1,636.07	701.17	327.21	2664.45
2019-20	865.36	370.87	173.07	1409.29

### 8.6 FINANCING OF THE CAPITAL INVESTMENT

The Petitioner has considered a normative gearing of 70:30. Considering this approach, 70% of the capital expenditure undertaken in any year has been considered to be financed through loan and balance 30% has been considered to be financed through equity contributions. The portion of capital expenditure financed through consumer contribution, capital subsidies and grants has been separated as the depreciation and interest thereon would not be charged to the beneficiaries.

The amounts received as consumer contributions, capital subsidies and grants are traced from the provisional accounts for FY 2015-16. Further, the consumer contributions, capital subsidies and grants for 1<sup>st</sup> Control Period have been considered to be in the same ratio to the total investments, as received by it in FY 2014-15 for which the audited accounts are available.

The table below summarizes the amounts considered towards consumer contributions, capital grants and subsidies for the MYT control period:

Table 8-16: Consumer Contribution, Capital Grants & Subsidies (Rs Crore)

Particulars	2017-18	2018-19	2019-20
Opening Balance of Consumer Contributions, Grants and Subsidies towards Cost of Capital Assets	1,569.71	1,603.36	1,619.72
Additions during the year	269.63	327.21	173.07
Less: Amortisation	235.98	310.86	392.78
Closing Balance	1,603.36	1,619.72	1,400.01

Table 8-17: Financing of the Capital Investment (Rs Crore)

Particulars	Derivation	2017-18	2018-19	2019-20
Investment	Δ	2,195.59	2,664.45	
Less:		2,193.39	2,004.43	1,409.29
Consumer Contribution	В	269.63	327.21	172.07
Investment funded by debt and	C=A-B	1,925.95	2\337.24	173.07 1,236.22

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Particulars	Derivation	2017-18	2018-19	2019-20
equity	A GEORGIA INCIDENCE	The state of the s		2025 20
Debt Funded	70%	1,348.17	1,636.07	865.36
Equity Funded	30%	577.79	701.17	370.87

Thus, the Petitioner submits that the capital investments proposed during the MYT period after netting off the capital investment through deposit works, has been considered to be funded through debt and equity of 70:30, as depicted in the above table.

### 8.7 DEPRECIATION EXPENSE

The summary of the Depreciation claimed for each year of the MYT Period is provided in the table below:

Table 8-18: Gross Allowable Depreciation for 1st MYT control period (Rs Crore)

	The second secon	The second control of the control of				
Particulars	Derivation	2017-18	2018-19	2019-20		
Opening GFA	A	7,578.70	9,167.87	11,324.97		
Additions to GFA	В	1,589.17	2,157.10	2,020.21		
Deductions to GFA	C		4	2,020.21		
Closing GFA	D	9,167.87	11,324.97	13,345,18		
Cumulative Depreciation	E	3,030.49	3,208.14	3,442.18		
Rate of Depreciation (%)	F	7.74%	7.74%	7.74%		
Gross Allowable Depreciation	((A-E)+B/2)*F	413.63	544.90	688.48		

The Petitioner has also projected the depreciation on assets created out of consumer contributions, capital grants and subsidies for the 1<sup>st</sup> Control period in the same ratio as per the audited accounts of FY 2014-15. The Petitioner has reduced the equivalent depreciation in respect of depreciation on assets created out of consumer contributions, capital grants and subsidies from the Gross Allowable Depreciation to arrive at Net Allowable Depreciation for the purpose of ARR determination.

Thus, the net allowable depreciation for the  $1^{\rm st}$  Control Period has been depicted in the table below:

Table 8-19: Net Allowable Depreciation for the 1st Control Period (Rs Crore)

Particulars	2017-18	2018-19	2019-20
Gross Allowable Depreciation	413.63	544.90	688.48
Less: Equivalent amount of depreciation on assets acquired out of the Consumer Contribution and GoUP Subsidy	235.98	310.86	392.78
Net Allowable Depreciation	177.66	234.03	295.70

## 8.8 INTEREST ON LONG TERM LOANS

It is reiterated that the Petitioner has considered a normative tariff approach with a gearing of 70:30. In this approach, 70% of the capital expenditure undertaken in any year has been considered to be financed through loan and balance 30% has been considered to be funded through equity contributions. The portion of capital expenditure financed through consumer contributions, capital subsidies and grants has been separated as the depreciation and interest thereon has not been charged to the beneficiaries.

Allowable depreciation for the year has been considered as normative loan repayment. The weighted average rate of interest of overall long term loan portfolio for FY 2014-15 has been considered for  $1^{\rm st}$  Control Period, as it seems to be fair and equitable. The interest

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The computations for interest on long term loan are depicted below:

Table 8-20: Allowable Interest on Long Term Loans for MYT Control Period (Rs Crore)

Particulars	2017-18	2018-19	2019-20
Opening Loan	3,240.54	4,411.06	5,813.09
Loan Additions (70% of Investments)	1,348.17	1,636.07	865,36
Less: Repayments (Depreciation allowable for the year)	177.66	234.03	295.70
Closing Loan Balance	4,411.06	5,813.09	6,382.75
Weighted Average Rate of Interest	10.16%	10.16%	10.16%
Interest on long term loan	388.89	519.64	619.85
Interest Capitalisation Rate	23.00%	23.00%	23.00%
Less: Interest Capitalized	89.45	119.52	142.57
Net Interest Charged	299.45	400.12	477.29

### 8.9 FINANCE CHARGES

The Petitioner has projected finance charges towards expenses such as guarantee fees and bank charges to the tune of Rs. 0.69 crore, Rs. 0.72 crore and Rs. 0.75 crore in FY 2017-18, FY 2018-19 and 2019-20 respectively. The same have been computed by extrapolating the guarantee fees and bank charges derived for FY 2015-16 by using the Inflation Index of 3.89%.

# 8.10 INTEREST ON CONSUMER SECURITY DEPOSITS

In the MYT Petition, the Petitioner has computed the interest to be paid on the consumer's security deposits on the Average of opening and closing balance of the Security Deposits for the year, at SBI bank rate of 9.36%. However, the same shall be trued up based on audited accounts. The opening balances of security deposits have been considered as per closing figures of provisional accounts for FY 2015-16 and additions during the year 2016-17 is estimated in line with the projected load growth, as depicted in the load forecast model.

Table 8-21: Interest on Consumer Security Deposits (Rs Crore)

Particulars	2017-18	2018-19	2019-20
Opening Balance for Security Deposit	464.38	496.28	531.53
Additions during the year	31.89	35.26	39.05
Closing Balance for Security Deposit	496.28	531.53	570.58
Rate of Interest	9.36%	9.36%	9.36%
Interest Paid / Payable on Security Deposits	44.96	48.10	51.58

## 8.11 INTEREST ON WORKING CAPITAL

In accordance with the MYT Distribution Regulations, the interest on the working capital requirement is to be considered equal to the State Bank Advance Rate (SBAR) as notified on the current date i.e. 14.05%. Considering the methodology as prescribed in the MYT Distribution Regulations, the Petitioner has worked out the working capital requirement for each year of the Control period and interest thereon, as shown in the table below:

Table 8-22: Allowable Interest on Working Capital (Rs Crore)

Particulars	2017-18	2018-19	2019-20
One month's O & M Expenses	130.86	179.65	213.07
Maintenance spares @ 40% of R&M expenses for two months	35.10	43.71	53.56
Receivables equivalent to 60 days average billing of	1,826.18	2,196.14	2,492.75

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Particulars	2017-18	2018-19	2019-20
Beneficiaries		2020 23	2017 20
Gross Total	1,992.14	2.419.50	2,759.39
Security Deposits by the beneficiaries	496.28	531.53	570.58
Net Working Capital	1,495,86	1,887.97	2,188.81
Rate of Interest for Working Capital	14.05%	14.05%	14.05%
Interest on Working Capital	210.17	265.26	307.53

## 8.12 SUMMARY OF INTEREST AND FINANCE CHARGES

The allowable interest and finance charges are thus summarized in the table below:

Table 8-23: Interest and Finance Charges for the 1st Control Period (Rs. Crore)

Particulars	2017-18	2018-19	2019-20
Interest on Long term Loans	388.89	519.64	619.85
Interest on Working Capital Loans	210.17	265.26	307.53
Sub Total . •	599.06	784.90	927.38
Interest on Consumer Security Deposits	44.96	48.10	51.58
Bank Charges	0.69	0.72	0.75
Discount to Consumers	- 0.03	0.72	0.73
Sub Total	45.65	48.82	52.33
Gross Total Interest & Finance Charges	644.71	833.72	979.71
Less: Capitalization of interest on Long term Loans	89.45	119.52	142.57
Interest Capitalization Rate (%)	23.00%	23.00%	23.00%
Net Interest & Finance Charges	555.27	714.21	837.14

## 8.13 PROVISION FOR BAD AND DOUBTFUL DEBTS

The Petitioner has made provisions for bad debts for the  $1^{\rm st}$  Control Period in line with the provisions stipulated in the MYT Distribution Regulations. The Provision for Bad and Doubtful Debts for  $1^{\rm st}$  Control Period are summarized in the table below:

Table 8-24: Provision for Bad and Doubtful Debts (Rs Crore)

Particulars	2017-18	2018-19	2019-20
Opening Receivables	9,145.08	9,797.02	10,455.87
Add: Revenue Assessment	10,957.06	13,176.84	14,956.52
Less: Revenue Collection	10,305.12	12,518.00	14,403.13
Closing Receivables	9,797.02	10,455.87	11,009.26
Average Receivables	9,471.05	10,126.45	10,732.56
Percentage of Bad and Doubtful Debts	2.00%	2.00%	2.00%
Provision for Bad Debts	189.42	202.53	214.65

### 8.14 NON TARIFF INCOME

Non Tariff Income includes incomes such as interest on loans and advances to employees, income from fixed rate investment deposits, interest on loans and advances to licensees and other miscellaneous income from retail sources. The Petitioner has projected non-tariff income to the tune of Rs. 29.78 crore, Rs. 30.94 crore and Rs. 32.15 crore in FY 2017-18, FY 2018-19 and 2019-20 respectively. The same have been computed by extrapolating the non-tariff income booked in provisional accounts for FY 2015-16 and by using the Inflation Index of 3.89%. The same has been summarized below:

Table 8-25: Other Income (Rs Crore)

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Particulars	2017-18	2018-19	2019-20
Non-Tariff Income	29.78	30.94	32.15

# 8.15 REASONABLE RETURN / RETURN ON EQUITY

The Petitioner has claimed the following eligible return on Equity as detailed in the table below:

Table 8-26: Return on Equity during the MYT Period

	50 60		(in Rs. Crore)	
Particulars	#	2017-18	2018-19	2019-20
Opening Balance of Equity Base	A	1,889.23	2,299.23	2,855.77
Gross Additions during the Year	В	476.75	647.13	606.06
Less: allocated balance of consumer contribution, capital subsidies / grants	С	66.75	90.60	84.85
Net Equity Additions	D=B-C	- '410.01	556.53	521.21
Closing Equity Balance	E=A+D	2,299.23	2,855.77	3,376.98
Average Equity Balance	F=(A+E)/2	2,094.23	2,577.50	3,116.37
Rate of Return on Equity(%)	G	16%	16%	16%
Return on Equity	H=F*G	335.08	412.40	498.62

### 8.16 ARR SUMMARY

The Consolidated Retail & Wheeling Business of ARR along with revenue gap for the  $1^{\rm st}$  MYT Control Period at current tariff is summarized in the table below.

Table 8-27: Annual Revenue Requirement for FY 2016-17 (Rs Crore)

Particulars	2017-18	2018-19	2019-20
	MYT Projections	MYT Projections	MYT Projections
Power Purchase (MU)	25323.38	30268.37	33776.76
Units Sold (MU)	20240.98	25349.76	29689.77
Power Purchase Cost from UPPCL	11378.70	14201.57	16521.54
Intra-state Transmission Charges	524.45	715.85	885.63
Employee Cost (Net of Capitalization)	758.91	1087.59	1272.17
A&G Expense (Net of Capitalization)	128.41	187.53	218.27
Repair & Maintenance Expense	526.44	655.65	803.43
Interest & Finance Charges (Net)	555.27	714.21	837.14
Provision for Bad and Doubtful Debts	189.42	202.53	214.65
Depreciation	177.66	234.03	295.70
Apportionment of O&M Expenses	41.17	42.79	43.93
Total Expenses	14280.42	18041.74	21092.47
Less: Other Income	29.78	30.94	32.15
Add: Return on Equity	335.08	412.40	498.62
Total Annual Revenue Requirement	14585.72	18423.20	21558.94
Revenue From Existing Tariff	10957.06	13176.84	14956.52
Remaining Gap	3628.65	5246.36	6602.41

# 9. PRAYERS

The Petitioner prays that the Hon'ble Commission may be pleased to:

- Approve this Business Plan for the MYT Control period from FY 2017-18 to FY 2019-20 submitted herewith;
- Approve the capital expenditure plan along with the physical targets and financing plan provided therein for the MYT Control period as proposed in the instant petition;
- Approve for the schemes for which the capital expenditure has been proposed for more than Rs. 10 crore.
- Pass suitable orders with respect to the Business Plan for the MYT Control Period from FY 2017-18 to FY 2019-20 as proposed by the Petitioner in this petition along with the relevant operational and financial parameters as proposed in the petition;
- Allow the petitioner to add/change / alter / modify this application at a future date.

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# UTTAR PRADESH SHASAN URJA ANUBHAG-2

In pursuance of the provisions of clause (3) of Article 348 of the Constitution, the Governor is pleased to order the publication of the following English translation of notification no. 1528/24-P-2-2015-Sa.(218)/2014 dated 03 November, 2015 for general information

# NOTIFICATION

No. 1528/24-P-2-2015-Sa.(218)/2014 Lucknow, Dated: 03 November, 2015

In exercise of the powers conferred under sub-section (4) of section 131 of the Electricity Act, 2003(Act no. 36 of 2003) and sub-section (4) of section 23 of the Uttar Pradesh Electricity Reforms Act, 1999 (U.P. Act no. 24 of 1999) read with Clause 7 of the Uttar Pradesh Power Sector Reforms (Transfer of Distribution Undertakings) Scheme, 2003 (Notification no. 2740/P-1/2003-24-14P/2003 dated terms and conditions of the said Uttar Pradesh Power Sector Reforms (Transfer of Distribution Undertakings) Scheme, 2003 in regard to the transfer of properties, substituting in place of Schedules A to D of the Notification no. 2740/P-1/2003-24-14P/2003 dated August 12, 2003, the Schedules A to D attached to this notification.

2. The effective date of the provisionality period under the Uttar Pradesh Power Sector Reforms (Transfer of Distribution Undertakings) Scheme, 2003 (Notification no. 2740/P-1/2003-24-14P/2003 dated August 12, 2003) as extended by the Uttar Pradesh Power Sector Reforms (Transfer of Distribution Undertakings) (Sixth Amendment), Scheme 2008 (Notification no. –2131 / P – 2 – 2008 1 24 – 61 (M) E / Governor hereby modifies, varies and otherwise changes the terms and conditions of Scheme 2003 (Notification no. 2740/P-1/2003-24-14P/2003 dated August 12, 2003) to provide for the provisionality period to be as under:

For sub-clauses (1), (2) and (3) of clause 7 of the Uttar Pradesh Power Sector Reforms (Transfer of Distribution Undertakings) Scheme, 2003 shall stand substituted as follows:-

(1) The classification and transfer of Undertakings under clause 3, unless otherwise specified in any order made by the State Government, shall be provisional and shall be final upon the expiry of thirteen years from the date

कुंका असियन्ता (वाणिज्य) वंजवजीवजीवजीवलिक, आगरा of issuance of the Notification no. 2740/P-1/2003-24-14P/2003 dated August 12, 2003.

- (2) At any time within a period of thirteen years from the date of issuance of the Notification no. 2740/P-1/2003-24-14P/2003 dated August 12, 2003, the State Government may by order to be notified amend, vary, modify, add, delete or otherwise change terms and conditions of the transfer including items included in the transfer or the value thereof, and transfer such properties, interests, rights and liabilities forming part of an Undertaking of one Transferee to that of any other Transferee or to the State Government in such manner and on such terms and conditions as the State Government may consider appropriate. Upon such orders having being passed, the relevant Schedule shall stand amended accordingly.
- (3) On the expiry of the period of thirteen years from the date of issuance of the Notification no. 2740/P-1/2003-24-14P/2003 dated August 12, 2003 or the date on which the Final Transfer Scheme is published in the Gazette, whichever is earlier, subject to any directions given by the State Government, the transfer of Undertakings, properties, interests, rights and liabilities made in accordance with this Scheme shall become final.
- 3. The Uttar Pradesh Power Sector Reforms (Transfer of Distribution Undertakings) Scheme, 2003 shall be effective for all intent and purposes with the above modifications as from the date of the effective date of transfer i.e. August 12, 2003.
- 4. Notwithstanding anything contained in this notification, the foregoing provisions shall not apply to the transfer of personnel.

By Order,

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(Sanjay Agarwal) Principal Secretary

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मुख्य अभिसन्ता (वर्गाणका) ११०१कविकानेविका, अपन्त

# SCHEDULE -'A' - PART I

# ZONE I DISTRIBUTION UNDERTAKINGS

# DISTRIBUTION ASSETS:

All 33 kV, 11 kV, LT. (Single phase 2 wire to 3 phase 5 wire) lines (with overhead lines, Aerial Bunched cables and underground cables), and lines above 33 kV directly going to consumers from transmission Grid sub-stations, on different types of supports with various sizes of conductors and step up/step down transformers, breakers, protective and metering devices and control rooms, testing laboratories, lands (including right of way), buildings, roads, diesel generating sets or other conventional and non-conventional generating units, service connections and or leased to the UPPCL but excluding fittings, fixtures and installations owned, by private persons or local authorities.

# II. GENERAL ASSETS/LIABILITIES:

Special tools and equipment, material handling equipment, earth movers, bulldozers, concrete mixtures, cranes, trailers, heavy and light vehicles, furniture, fixtures, office equipment, air conditioners, refrigerators, computers and signal systems, spares, consumables, raw materials, lands and civil works installations including roads, buildings, schools, dispensaries, testing laboratories and equipment, training centers, workshops, works in progress, machineries and equipment sent for repairs, scrap and obsolete materials.

# III. OTHER ASSETS:

Other assets and movable properties including plant and machinery, motor car, jeeps, trucks, cranes, trailers and other vehicles, furniture, fixtures, air conditioners, computers, etc. to the extent they are utilized and operated by or associated with the assets referred to under clauses L and H above shall also form part of Distribution Undertakings.

# IV. MISCELLANEOUS:

 Contracts, agreements, interest and arrangements to the extent they are associated with or related to distribution activities or to the Undertakings or assets referred to in clauses I, II, and III above.

> बुख्य अभियन्ता (वाणिज्य) स्थितिकविविद्यालिक, आयस

- Loans, secured and unsecured to the extent they are associated with or related to distribution activities or to the Undertakings or assets referred to in clauses I, II, and III above.
- Cash and bank balance to the extent they are associated with or related to distribution activities or the Undertakings or assets referred to in clauses I, II, and
- Other Current Assets to the extent they are associated with or related to distribution activities or to the Undertakings or assets referred to in clauses I, II, and III above.
- Other Current liabilities and provisions to the extent they are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III above.
- Contingent liabilities to the extent they are recognised and are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I; II, and III above.
- Share capital of the U.P. Power Corporation Ltd. to the extent required to match the assets and liabilities referred in clauses I, II and III above.
- Other liabilities to the extent they are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III above.
- Proceedings to the extent they are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III above.

V. In consideration of the transfer as mentioned above, the UPPCL shall be issued 1,34,85,019 shares of face value of Rs 1000/- each in the Agra Discom.

# SCHEDULE - 'A' - PART II

Aggregate Assets and Liabilities to be vested in the Agra Discom

BALANCE SHEET	AMOUNT IN
AUGUST 11th 2003	RUPEES
FIXED ASSETS	
Gross Fixed Assets	
Less Accumulated depreciation	14,94,14,59,182
Net Fixed Assets	6,58,28,18,22
Cap. Expd. In progress	8,35,86,40,958
Total Fixed Assets	40,36,86,83
Taked Assets	8,76,23,27,795
CURRENT ASSETS	
Cash and Bank Balances	46.00.00
Total stocks	46,87,30,472
Less Provision for Obsolete	2,35,58,14,347
Stores	58,78,24,692
Net Stock	1,76,79,89,655
Gross Receivable for Sale of Electricity	17,14,84,56,418
Provision for Bad & Doubtful debts	9,17,69,93,179
Net Receivables for Sale of Power	7,97,14,63,239
Other Current Assets	11,21,37,428
Loans & Advances	2,36,00,125
Inter Unit Transfers	87,52,42,424
Total Current Assets	11,21,91,63,343
TOTAL ASSETS	19,98,14,91,138
NIPT WAS	, -, -, -, -, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
NET WORTH	
Paid up and Subscribed Share Capital	13,48,50,19,000
Consumers Contribution towards Service Connection Charges	86,96,62,102
Subsidies towards Cost of Capital Assets	50,95,93,053
Total Net Worth	14,86,42,74,155

मुख्य अभियन्ता (वाणिज्य) द०वि०वि०नि०लि०, आगरा

LONG TERM DEBTS	
NCRPB -	9,17,52,000
NOIDA	39,75,000
UPSIDC	1,03,22,032
HDFC	14,55,590
Greater NOIDA	1,87,08,000
IDBI	12,49,00,000
REC	2,25,79,00,000
PFC	
Financial Participation by Consumers	38,78,00,000 (55,01,616)
Interest Accrued & Due on Financial Participation by Consumers	
Total Long Term Loans	2,89,13,11,006
CURRENT LIABILITIES & PROVISIONS	2,22,59,05,977
TOTAL LIABILITIES	19,98,14,91,138



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# SCHEDULE -'B' - PART I

# ZONE II DISTRIBUTION UNDERTAKINGS

# 1. DISTRIBUTION ASSETS:

All 33 kV, 11 kV, LT. (Single phase 2 wire to 3 phase 5 wire) lines (with overhead lines, Aerial Bunched cables and underground cables), and lines above 33 kV directly going to consumers from transmission Grid sub-stations, on different types of supports with various sizes of conductors and step up/step down transformers, breakers, protective and metering devices and control rooms, testing laboratories, lands (including right of way), buildings, roads, diesel generating sets or other conventional and non-conventional generating units, service connections and installations inside consumer's premises, street lighting and signal systems owned by or leased to the UPPCL but excluding fittings, fixtures and installations owned, by private persons or local authorities.

# II. GENERAL ASSETS/LIABILITIES:

Special tools and equipment, material handling equipment, earth movers, buildozers, concrete mixtures, cranes, trailers, heavy and light vehicles, furniture, fixtures, office equipment, air conditioners, refrigerators, computers and signal systems, spares, consumables, raw materials, lands and civil works installations including roads, buildings, schools, dispensaries, testing laboratories and equipment, training centers, workshops, works in progress, machineries and equipment sent for repairs, scrap and obsolete materials.

# III. OTHER ASSETS:

Other assets and movable properties including plant and machinery, motor car, jeeps, trucks, cranes, trailers and other vehicles, furniture, fixtures, air conditioners, computers, etc. to the extent they are utilized and operated by or associated with the assets referred to under clauses I, and II above shall also form part of Distribution Undertakings.

# IV. MISCELLANEOUS:

 Contracts, agreements, interest and arrangements to the extent they are associated with or related to distribution activities or to the Undertakings or assets referred to in clauses I, II, and III above.

- Loans, secured and unsecured to the extent they are associated with or related to distribution activities or to the Undertakings or assets referred to in clauses I, II, and III above.
- Cash and bank balance to the extent they are associated with or related to distribution activities or the Undertakings or assets referred to in clauses I, II, and
- Other Current Assets to the extent they are associated with or related to distribution activities or to the Undertakings or assets referred to in clauses I, II,
- 5. Other Current liabilities and provisions to the extent they are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III above.
- Contingent liabilities to the extent they are recognised and are associated with or
  related to distribution activities or to the Undertakings or Assets referred to in
  clauses I, II, and III above.
- Share capital of the U.P. Power Corporation Ltd. to the extent required to match the assets and liabilities referred in clauses I, II and III above.
- Other liabilities to the extent they are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III
- Proceedings to the extent they are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III

V. In consideration of the transfer as mentioned above, the UPPCL shall be issued 95,53,885 shares of face value of Rs 1000/- each in the Lucknow Discom.

> मुख्य अभियन्ता (वाणिज्य) राविकारिकरिकरिक सामाज

# SCHEDULE - 'B' - PART II

Aggregate Assets and Liabilities to be vested in the Lucknow Discom

BALANCE SHEET	AMOUNT IN RUPEES
AUGUST 11th 2003	
FIXED ASSETS	
Gross Fixed Assets	15.00.00.00
Less Accumulated depreciation	15,82,22,87,76
Net Fixed Assets	6,97,08,88,38
Cap. Expd. In progress	8,85,13,99,38
Total Fixed Assets	63,93,70,52
Tare Assets	9,49,07,69,900
CURRENT ASSETS	
Cash and Bank Balances	
Total stocks	62,10,30,135
Less Provision for Obsolete	1,65,50,80,228
Stores	41,21,52,020
Net Stock	
Gross Receivable for Sale of	1,24,29,28,208
Electricity	11,22,10,32,907
Provision for Bad & Doubtful debts	6,00,49,33,618
Net Receivables for Sale of Power	5 21 (0 00 200
Other Current Assets	5,21,60,99,289
Loans & Advances	10,70,55,644
Inter Unit Transfers	. 2,12,48,653
Total Current Assets	1,11,59,39,427 8,32,43,01,356
TOTAL ASSETS	
	17,81,50,71,262
NET-WORTH	
Paid up and Subscribed Share Capital	9,55,38,85,000
Consumers Contribution towards Service Connection Charges	72,28,10,756
Subsidies towards Cost of Capital Assets	53,96,34,572
Total Net Worth	10,81,63,30,328

मुख्य अभियन्ता (वाणिज्य) दाविकविकनिक्तिक, आगरा

LONG TERM DEBTS	
NCRPB	29,81,94,000
NOIDA	1,29,18,750
UPSIDC	1,18,31,653
HDFC	47,30,667
Greater NOIDA	
IDBI	6,08,01,000
REC	14,40,00,000
PFC	2,56,58,00,000
Financial Participation by	45,39,00,000
Consumers	100
Interest Accrued & Due on Financial Participation by Consumers	87
Total Long Term Loans	3,55,21,76,070
CURRENT LIABILITIES & . PROVISIONS	3,44,65,64,864
TOTAL LIABILITIES	17,81,50,71,262



### SCHEDULE -'C' - PART I

# ZONE III DISTRIBUTION UNDERTAKINGS

### I. DISTRIBUTION ASSETS:

All 33 kV, 11 kV, LT. (Single phase 2 wire to 3 phase 5 wire) lines (with overhead lines, Aerial Bunched cables and underground cables), and lines above 33 kV directly going to consumers from transmission Grid sub-stations, on different types of supports with various sizes of conductors and step up/step down transformers, breakers, protective and metering devices and control rooms, testing laboratories, lands (including right of way), buildings, roads, diesel generating sets or other conventional and non-conventional generating units, service connections and installations inside consumer's premises, street lighting and signal systems owned by or leased to the UPPCL but excluding fittings, fixtures and installations owned, by private persons or local authorities.

# H. GENERAL ASSETS/LIABILITIES:

Special tools and equipment, material handling equipment, earth movers, bulldozers, concrete mixtures, cranes, trailers heavy and light vehicles, furniture, fixtures, office equipment, air conditioners, refrigerators, computers and signal systems, spares, consumables, raw materials, lands and civil works installations including roads, buildings, schools, dispensaries, testing laboratories and equipment, training centers, workshops, works in progress, machineries and equipment sent for repairs, scrap and obsolete materials.

### III. OTHER ASSETS:

Other assets and movable properties including plant and machinery, motor car, jeeps, trucks, cranes, trailers and other vehicles, furniture, fixtures, air conditioners, computers, etc. to the extent they are utilized and operated by or associated with the assets referred to under clauses 1, and 11 above shall also form part of Distribution Undertakings.

### IV. MISCELLANEOUS:

 Contracts, agreements, interest and arrangements to the extent they are associated with or related to distribution activities or to the Undertakings or assets referred to in clauses I, II, and III above.

> मुख्य अभियन्ता (वाणिज्य) द्वारीक्षिक्तिकृतिकृतिकः आगरः

- Loans, secured and unsecured to the extent they are associated with or related to distribution activities or to the Undertakings or assets referred to in clauses I, II, and III above.
- Cash and bank balance to the extent they are associated with or related to distribution activities or the Undertakings or assets referred to in clauses I, II, and III above.
- Other Current Assets to the extent they are associated with or related to distribution activities or to the Undertakings or assets referred to in clauses I, II, and III above.
- Other Current liabilities and provisions to the extent they are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III above.
- Contingent liabilities to the extent they are recognised and are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III above.
- Share capital of the U.P. Power Corporation Ltd. to the extent required to match the assets and liabilities referred in clauses I, II and III above.
- Other liabilities to the extent they are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III above.
- Proceedings to the extent they are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III above.

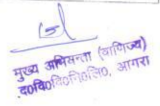
V. In consideration of the transfer as mentioned above, the UPPCL shall be issued 1,40,11,018 shares of face value of Rs 1000/- each in the Meerut Discom.

> मुख्य अभियन्ता (वाणिज्य) द**ावि**०वि०नि०नि०, आगरा

# SCHEDULE - 'C' - PART II

Aggregate Assets and Liabilities to be vested in the Meerut Discom

AMOUNT IN
RUPEES
22 54 27 00 05
22,54,27,98,95
9,93,94,90,19
12,60,33,08,76
27,67,22,38
12,88,00,31,144
77,65,60,521
1,96,12,33,771
48,93,68,629
1,47,18,65,142
16,93,04,33,179
9,06,03,18,084
7,87,01,15,095
20,34,73,848
2,11,32,391
(18,11,58,882)
10,16,19,88,115
23,04,20,19,259
14,01,10,18,000
1,09,57,45,966
76,88,44,168
15,87,56,08,134



9,93,98,000 43,06,250 1,19,07,134 15,76,889 2,02,67,000
43,06,250 1,19,07,134 15,76,889 2,02,67,000
1,19,07,134 15,76,889 2,02,67,000
15,76,889 2,02,67,000
2,02,67,000
1407000
14,96,00,000
2,56,58,00,000
48,90,00,000
37,60,035
6,796
3,34,56,22,104
3,82,07,89,021



# SCHEDULE -'D' - PART I

# ZONE IV DISTRIBUTION UNDERTAKINGS

# I. DISTRIBUTION ASSETS:

All 33 kV, 11 kV, LT. (Single phase 2 wire to 3 phase 5 wire) lines (with overhead lines, Aerial Bunched cables and underground cables), and lines above 33 kV directly going to consumers from transmission Grid sub-stations, on different types of supports with various sizes of conductors and step up/step down transformers, breakers, protective and metering devices and control rooms, testing laboratories, lands (including right of way), buildings, roads, diesel generating sets or other conventional and non-conventional generating units, service connections and installations inside consumer's premises, street lighting and signal systems owned by private persons or local authorities.

# II. GENERAL ASSETS/LIABILITIES:.

Special tools and equipment, material handling equipment, earth movers, bulldozers, concrete mixtures, cranes, trailers, heavy and light vehicles, furniture, fixtures, office equipment, air conditioners, refrigerators, computers and signal systems, spares, consumables, raw materials, lands and civil works installations including roads, buildings, schools, dispensaries, testing laboratories and equipment, training centers, workshops, works in progress, machineries and equipment sent for repairs, scrap and obsolete materials.

# III. OTHER ASSETS:

Other assets and movable properties including plant and machinery, motor ear, jeeps, trucks, cranes, trailers and other vehicles, furniture, fixtures, air conditioners, computers, etc. to the extent they are utilized and operated by or associated with the assets referred to under clauses I. and II above shall also form part of Distribution Undertakings.

# IV. MISCELLANEOUS:

 Contracts, agreements, interest and arrangements to the extent they are associated with or related to distribution activities or to the Undertakings or assets referred to in clauses I, II, and III above.

> मुख्य अभियन्ता (वाणिज्ये) दाविकविकितिकालेक, आगरी

- Loans, secured and unsecured to the extent they are associated with or related to distribution activities or to the Undertakings or assets referred to in clauses I, II, and III above.
- Cash and bank balance to the extent they are associated with or related to distribution activities or the Undertakings or assets referred to in clauses I, II, and III above.
- Other Current Assets to the extent they are associated with or related to distribution activities or to the Undertakings or assets referred to in clauses I, II, and III above.
- Other Current liabilities and provisions to the extent they are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III above.
- Contingent liabilities to the extent they are recognised and are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III above.
- Share capital of the U.P. Power Corporation Ltd. to the extent required to match the assets and liabilities referred in clauses I, II and III above.
- Other liabilities to the extent they are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III above.
- Proceedings to the extent they are associated with or related to distribution activities or to the Undertakings or Assets referred to in clauses I, II, and III above.
- V. In consideration of the transfer as mentioned above, the UPPCL shall be issued 1,45,70,206 shares of face value of Rs 1000/- each in the Varanasi Discom.

# SCHEDULE - 'D' - PART II

Aggregate Assets and Liabilities to be vested in the Varanasi Discom

BALANCE SHEET	AMOUNT IN RUPEES
AUGUST 11th 2003	
FIXED ASSETS	
Gross Fixed Assets	17,16,05,10,719
Less Accumulated depreciation	7,56,04,74,605
Net Fixed Assets	9,60,00,36,114
Cap. Expd. In progress	12,99,28,746
Total Fixed Assets	9,72,99,64,860
CURRENT ASSETS	
Cash and Bank Balances	06.04.64.650
Total stocks	96,04,64,658
Less Provision for Obsolete - Stores	2,52,38,38,129 62,97,50,121
Net Stock	1,89,40,88,008
Gross Receivable for Sale of Electricity	20,56,67,88,027
Provision for Bad & Doubtful debts	11,00,63,12,687
Net Receivables for Sale of Power	9,56,04,75,340
Other Current Assets	27,38,45,959
Loans & Advances	76,03,472
Inter Unit Transfers	(17,48,13,927)
Total Current Assets	12,52,16,63,510
TOTAL ASSETS	22,25,16,28,370
NET WORTH	
Paid up and Subscribed Share Capital	14,57,02,06,000
Consumers Contribution towards Service Connection Charges	97,61.37,732
Subsidies towards Cost of Capital Assets	58,52,75,973
Total Net Worth	16,13,16,19,705



LONGTEDALBERRY	
LONG TERM DEBTS NCRPB	
NOIDA •	27,52,56,000
UPSIDC	1,19,25,000
HDFC	1,31,14,831
	43,66,770
Greater NOIDA	5,61,24,000
IDBI	15,76,00,000
REC	2,87,37,00,000
PFC	48,50,00,000
Financial Participation by Consumers	1,58,019
Interest Accrued & Due on Financial Participation by Consumers	6,472
Total Long Term Loans	3,87,72,51,092
CURRENT LIABILITIES & PROVISIONS	. 2,24,27,57,573
TOTAL LIABILITIES	
111111111111111111111111111111111111111	22,25,16,28,370



# उत्तर प्रदेश शासन ऊर्जा अनुभाग-2

# अधिसूचना

# संख्या 1528/24-पी-2-2015 एसए.(218)/2014 लखनऊ, दिनांक ०३ नवम्बर,2015

उत्तर प्रदेश ऊर्जा क्षेत्र सुधार (वितरण उपक्रमों का अन्तरण) स्कीम, 2003 (अधिसूचना संख्या 2740/पी-1/2003-24-14पी/2003 दिनांक 12 अगस्त, 2003) के खण्ड 7 के साथ पठित विद्युत अधिनियम, 2003 (अधिनियम संख्या 36, सन् 2003) की धारा 131 की उपधारा (4) तथा उत्तर प्रदेश विद्युत सुधार अधिनियम, 1999 (उत्तर प्रदेश अधिनियम संख्या 24, सन् 1999) की धारा 23 की उपधारा (4) के अधीन प्रदत्त शक्ति का प्रयोग करके एतद्रद्वारा राज्यपाल सम्पत्तियों, हितों, अधिकारों, दांयित्वों, कार्मिकों तथा कार्यवाहियों के अन्तरण के सम्बन्ध में अधिसूचना संख्या 2740/पी-1/2003-24-14पी/2003 दिनांक 12 अगस्त, 2003 की अनुसूची क से घ के स्थान पर इस अधिसूचना के साथ संलग्न अनुसूची क से घ के प्रतिस्थापन द्वारा इस अधिसूचना के माध्यम से उक्त उत्तर प्रदेश ऊर्जा क्षेत्र सुधार (वितरण उपक्रमों का अन्तरण) स्कीम, 2003 की निबन्धन एवं शतों में उपान्तरण, फैर-बदल और अन्यथा परिवर्तन करते हैं।

2. उत्तर प्रदेश ऊर्जा क्षेत्र सुधार (वितरण उपक्रमों का अन्तरण) स्कीम, 2003 (अधिसूचना संख्या 2740/पी-1/2003-24-14पी/2003 दिनांक 12 अगस्त, 2003) के अधीन सामयिकता अविध की प्रभावी तिथि, जैसा कि उत्तर प्रदेश ऊर्जा क्षेत्र सुधार (वितरण उपक्रमों का अन्तरण) (छठा संशोधन) स्कीम, 2008 (अधिसूचना संख्या 2131/पी-2-2008-24-61 (एम) ई/2000 लखनऊ दिनांक 10 अक्तूबर, 2008) द्वारा विस्तारित की गयी थी, दिनांक 11 दिसम्बर, 2009 को समाप्त हो गयी। एतद्वारा राज्यपाल निम्नानुसार सामयिकता अविध हेतु उत्तर प्रदेश ऊर्जा क्षेत्र सुधार (वितरण उपक्रमों का अन्तरण) स्कीम, 2003 (अधिसूचना संख्या 2740/पी-1/2003-24-14पी/2003 दिनांक 12 अगस्त, 2003) की निबन्धन एवं शर्तों में उपान्तरण, फेर-बदल और अन्यथा परिवर्तन करते है:-

उत्तर प्रदेश ऊर्जा क्षेत्र सुधार (वितरण उपक्रमों का अन्तरण) स्कीम, 2003 के खण्ड 7 के उपखण्ड (1), (2) एवं (3) के स्थान पर निम्नवत प्रतिस्थापित होंगे:-

(1) खण्ड 3 के अधीन उपक्रमों का वर्गीकरण और अन्तरण, जब तक कि राज्य सरकार द्वारा दिये गये किसी आदेश में अन्यथा विनिर्दिष्ट न हो, अनन्तिम होगा और अधिसूचना संख्या 2740/पी-1/2003-24-14पी/2003 दिनांक 12 अगस्त, 2003 के निर्गमन की तिथि से तेरह वर्षों के अवसान पर अन्तिम होगा।



- (2) अधिसूचना संख्या 2740/पी-1/2003-24-14पी/2003 दिनांक 12 अगस्त, 2003 के निर्गमन की तिथि से तेरह वर्षों की अविध के भीतर किसी भी समय राज्य सरकार, अधिसूचित किये जाने वाले आदेश से, अन्तरण को, जिसमें अन्तरण में सिम्मिलित मर्दे या उनके मूल्य सिम्मिलित हों, संशोधित, परिवर्तित, उपान्तरित, परिवर्धित, विलोपित या अन्यथा उसके निबन्धन और शर्तों में परिवर्तन कर सकती है, और ऐसी सम्पित्तयों, हितों, अधिकारों और दायित्वों को जो एक अन्तरिती के उपक्रम का भाग हों, किसी अन्य अन्तरिती को या राज्य सरकार को ऐसी रीति से और ऐसे निबन्धन और शर्तों पर, जिसे राज्य सरकार समुचित समझे, अन्तरित कर सकती है। ऐसे आदेशों के पारित होने पर सुसंगत अनुसूची तद्नुसार संशोधित हो जायेगी।
- (3) अधिसूचना संख्या 2740/पी-1/2003-24-14पी/2003 दिनांक 12 अगस्त, 2003 के निर्गमन की तिथि से तेरह वर्षों की अविध के अवसान पर या वह तिथि जिस पर अन्तिम अन्तरण स्कीम गजट में प्रकाशित होती है, इनमें जो भी पहले हो, राज्य सरकार द्वारा दिये गये किन्हीं निदेशों के अधीन रहते हुए उपक्रमों, सम्पत्तियों, हितों, अधिकारों और दायित्वों का इस स्कीम के अनुसार किया गया अन्तरण, अन्तिम हो जायेगा।
- 3. उत्तर प्रदेश ऊर्जा क्षेत्र सुधार (वितरण उपक्रमों का अन्तरण) स्कीम, 2003 उपरोक्त उपान्तरणों सहित सभी अभिप्रायों एवं प्रयोजनों के लिए अन्तरण की प्रभावी तिथि, अर्थात दिनांक 12 अगस्त, 2003 से, प्रभावी होगी।
- 4. इस अधिसूचना में अन्तर्विष्ट किसी अन्य बात के होते हुये भी, कार्मिकों के अन्तरण पर पूर्वगामी प्रावधान लागू नहीं होंगे।

आज्ञा से, (संजय अग्रवाल) प्रमुख सचिव

मुख्य अभियन्ता (वाणिज्य) द०वि०वि०नि०नि०, अमगरा

# अनुसूची-'क' - भाग- एक (जोन- I दितरन उपक्रमां)

### एकः वितरण आस्तियां

विभिन्न आकार के कन्डक्टरों और स्टेप-अप और स्टेप-डाउन ट्रांसफार्मरों, ब्रेकरों, संरक्षण और मीटरमापी युक्तियों के साथ विभिन्न प्रकार के अवलम्बों पर शीर्षस्थ लाइनें, एरियल बंच्ड और भूमिगत केबिलों पर 33 के0वी0, 11 के0वी0, एल0टी0 (एकल फेज के 2 वायर से 3 फेज के 5 वायर) की समस्त लाइनें एवं 33 के0वी0 से ऊपर की लाइनें जो पारेषण ग्रिंड उप-संस्थान से सीधे उपभोक्ता को जा रही हैं, और नियन्त्रण कक्ष, परीक्षण प्रयोगशालायें; भूमि (मार्ग के अधिकार सिहत), भवनों, सड़कें, डीजल उत्पादक सेट्स या अन्य परम्परागत और अपारम्परिक उत्पादन इकाईयां, उपभोक्ता परिसरों के भीतर सेवा संयोजन और प्रतिष्ठापन, उ0प्र0पा0का0लि0 के स्वामित्वाधीन या उसे पट्टे पर दी गयी मार्ग प्रकाश और सिग्नल प्रणालियां, किन्तु इसके अन्तर्गत निजी व्यक्तियों या स्थानीय प्राधिकारियों के स्वामित्वाधीन फिटिंग्स, फिक्स्वर्स और प्रतिष्ठापन नहीं

## दोः सामान्य आस्तियां/दायित्व

विशेष उपकरणों और उपस्कर सामग्री, प्रयुक्त उपस्कर, मिट्टी हटाने का यन्त्र, बुलडोजर्स, कंकीट मिक्स्वर्स, क्रेन्स, ट्रेलर्स, भारी और हल्के वाहनों, फर्नीचर, फिक्स्वर्स, कार्यालय उपस्कर, वातानुकूलक, रेफ्रीजिरेटर्स, कम्प्यूटर्स और सिग्नल प्रणाली, फालतू पुर्जे, उपभोज्य सामग्री, कच्चे माल, भूमि और सिविल संकर्म, प्रतिष्ठान जिसके अन्तर्गत सड़कों, भवनों, विद्यालयों, चिकित्सालयों, परीक्षण प्रयोगशालायें और उपस्कर, प्रशिक्षण केन्द्रों, कार्यशालाओं, चालू संकर्मो, मरम्मत के लिए भेजी गर्या मशीनरी और उपस्कर, रद्दी माल और पुरानी सामग्री भी सम्मिलित है।

### तीनः अन्य आस्तियां

अन्य आस्तियां और जंगम सम्पत्तियां, संयंत्र और मशीनरी, मोटरकार, जीपें, ट्रकें, क्रेन्स, ट्रेलर्स और अन्य वाहनों, फर्नीचर, फिक्सर, वातानुकूलक, कम्प्यूटर्स आदि को सम्मिलित करते हुये जिस सीमा तक वे ऊपर खण्ड-एक और दो के अधीन निर्दिष्ट आस्तियों द्वारा उससे प्रयुक्त और प्रचालित या सहयुक्त हैं, भी वितरण उपक्रमों के भाग होंगे।

#### चारः विविध

 उस सीमा तक संविदायें, करारों, हित और व्यवस्थायें जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।

मुख्य अभियन्ता (वाणिज्य) द0वि0वि0नि0लि0, आगरा

- उस सीमा तक प्रतिभूत और अप्रतिभूत ऋण जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- उस सीमा तक नकद और बैंक अवशेष जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण किया-कलापों या उपअमी या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- उस सीमा तक अन्य चालू आस्तियां जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- 5. उस सीमा तक अन्य चालू दायित्व और उपबन्ध जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- ं. उस सीमा तक आकस्मिक दायित्व जिस सीमा तक वे ऊपर खण्ड एक, दों और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से मान्यता प्राप्त हों और उससे सम्बद्ध या सम्बन्धित हों।
- उस सीमा तक उ०प्र० पावर कारपोरेशन लिमिटेड की शेयर पूंजी जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट आस्तियों और दायित्वों के अनुरूप होगी।
- उस सीमा तक अन्य दायित्व जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्टं वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- उस सीमा तक कार्यवाहियां जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।

पांचः ऊपर यथा उल्लिखित अन्तरण के प्रतिफल स्वरूप उ०प्र0पा0का0लि0 को 1000 रूपये प्रत्येक के अंकित मूल्य के 1,34,85,019 शेयर आगरा डिस्काम द्वारा जारी किये जाएंगे।

> मुख्य अभियन्ता (वाणिज्य) द**र्वदे**वविवनिवलिव, आगरी

# अनुसूची 'क'-भाग-दो

E1.

आगरा डिस्काम में निहित की जाने वाली कुल आस्तियां व दायित्व

जानरा विस्थान न निहित की जीन वीला कुल	आस्तिया व दायित्व
तुलन पत्र	थनराशि
11 अगस्त, 2003	(खपये मे)
स्थिर आस्तियां	
सकल स्थिर आस्तियां	14,94,14,59,18
घटाइए : संचित अवक्षयण (इास)	6,58,28,18,22
शुद्ध स्थिर आस्तियां	8,35,86,40,95
प्रगतिशील पूंजीगत कार्य	40,36,86,83
कुल स्थिर आस्तियां	8,76,23,27,79
चालू आस्तियां	
नकद और बैंक अवशेष	46,87,30,47
कुल भण्डार	2,35,58,14,347
घटायें-अप्रचलित भण्डार हेतु प्रावधान	58,78,24,692
शुद्ध भण्डार	1,76,79,89,655
विद्युत विक्रय से सकल प्राप्य	17,14,84,56,418
डूबत और शंकास्पद ऋण के लिये प्रावधान	9,17,69,93,179
विद्युत विक्रय से शुद्ध प्राप्य	7,97,14,63,239
अन्य चालू आस्तियां	11,21,37,428
ऋण एवं अग्रिम	2,36,00,125
अन्तर इकाई अन्तरण	87,52,42,424
कुल चालू आस्तियां	11,21,91,63,343
कुल आस्तियां	19,98,14,91,138
शुख मूल्प	,,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
प्रदत्त और अभिदत्त अंश पूंजी.	13,48,50,19,000
सेवा संयोजन प्रभार हेत उपभोक्ता अंशहान	86,96,62,102
पूंजीगत आस्तियों की लागत हेतु सहायिकी	50,95,93,053
hुल शुद्ध मूल्य	14,86,42,74,155
रीर्घ कालिक ऋण	1-1-1-1-1
एन०सी०आर०पी०बी०	9,17,52,000
नोयडा	39,75,000
यू०पी०एस०आई०डी०सी०	1,03,22,032
एच0डी0एफ0सी0	14,55,590
ग्रेटर नोयडा	1,87,08,000
আई০डी০ৰী০आई০	12,49,00,000



आर0ई0सी0	
पी०एफ०सी०	2,25,79,00,000
	38,78,00,000
उपभोक्ताओं द्वारा वित्तीय भागीदारी	(55,01,616)
उपभोक्ताओं द्वारा वित्तीय भागीदारी पर उपार्जित एवं देय ब्याज	_
कुल दीर्घकालिक ऋण	
चालू दायित्व व प्रावधान	2,89,13,11,006
कुल दायित्व	2,22,59,05,977
8. 31.03	19,98,14,91,138



### अनुसूची-'ख' - भाग- एक (जोन- 11 वितरण उपक्रमों)

एकः वितरण आस्तियां

विभिन्न आकार के कन्डक्टरों और स्टेप-अप और स्टेप-डाउन ट्रांसफार्मरों, ब्रेकरों, संरक्षण और मीटरमापी युक्तियों के साथ विभिन्न प्रकार के अवलम्बों पर शीर्षस्थ लाइनें, एरियल बंच्ड और भूमिगत केबिलों पर 33 कें0वी0, 11 कें0वी0, एलं0टी0 (एकल फेज के 2 वायर से 3 फेज के 5 वायर) की समस्त लाइनें एवं 33 कें0वी0 से ऊपर की लाइनें जो पारेषण ग्रिंड उप-संस्थान से सीधे उपभोक्ता को जा रही हैं, और नियन्त्रण कक्ष, परीक्षण प्रयोगशालायें, भूमि (मार्ग के अधिकार सिहत), भवनों, सड़कें, डीजल उत्पादक सेट्स या अन्य परम्परागत और अपारम्परिक उत्पादक इकाईयां, उपभोक्ता परिसरों के भीतर सेवा संयोजन और प्रतिष्ठापन, उठप्र0पा0का0लिं0 के स्वामित्वाधीन या उसे पट्टे पर दी गयी मार्ग प्रकाश और सिग्नल प्रणालियां, किन्तु इसके अन्तर्गत निजी व्यक्तियों या स्थानीय प्रधिकारियों के स्वामित्वाधीन फिटिंग्स, फिक्स्वर्स और प्रतिष्ठापन नहीं हैं।

### दोः सामान्य आस्तियां/दायित्व

विशेष उपकरणों और उपस्कर सामग्री, प्रयुक्त उपस्कर, मिट्टी हटाने का यन्त्र, बुलडोजर्स, कंक्रीट मिक्स्चर्स, क्रेन्स, ट्रेलर्स, भारी और हल्के वाहनों, फर्नीचर, फिक्स्चर्स, कार्यालय उपस्कर, वातानुकूलक, रेफ्रीजिरेटर्स, कम्प्यूटर्स और सिग्नल प्रणाली, फालतू पुर्जे, उपभोज्य सामग्री, कच्चे माल, भूमि और सिविल संकर्म, प्रतिष्ठान जिसके अन्तर्गत सड़कों, भवनों, विद्यालयों, चिकित्सालयों, परीक्षण प्रयोगशालायें और उपस्कर, प्रशिक्षण केन्द्रों, कार्यशालाओं, चालू संकर्मो, मरम्मत के लिए भेजी गयी मशीनरी और उपस्कर, रद्दी माल और पुरानी सामग्री भी सिम्मिलित है।

#### तीनः अन्य आस्तियां

अन्य आस्तियां और जंगम सम्पित्तियां, संयंत्र और मशीनरी, मोटरकार, जीपें, ट्रकें, क्रेन्स, ट्रेलर्स और अन्य वाहनों, फर्नीचर, फिक्सर, वातानुकूलक, कम्प्यूटर्स आदि को सिम्मिलित करते हुये जिस सीमा तक वे ऊपर खण्ड-एक और दो के अधीन निर्दिष्ट आस्तियों द्वारा उससे प्रयुक्त और प्रचालित या सहयुक्त हैं, भी वितरण उपक्रमों के भाग होंगे।

#### चारः विविध

 उस सीमा तक संविदायें, करारों, हित और व्यवस्थायें जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।

> मुख्य अभियन्ता (वाणिज्य) दाविवविविविविवित, आगरा

- उस सीमा तक प्रतिभूत और अप्रतिभूत ऋण जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- उस सीमा तक नकद और बैंक अवशेष जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- 4. उस सीमा तक अन्य चालू आस्तियां जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलाजों या उपक्रमों या आस्तियां से सम्बद्ध या सम्बन्धित हों।
- उस सीमा तक अन्य चालू दायित्व और उपबन्ध जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- 6. उस सीमा तक आकस्मिक दायित्व जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से मान्यता प्राप्त हों और उससे सम्बद्ध या
- उस सीमा तक उ०प्र० पावर कारपोरेशन लिमिटेड की शेयर पूंजी जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट आस्तियों और दायित्वों के अनुरूप होगी।
- उस सीमा तक अन्य दायित्व जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- 9. उस सीमा तक कार्यवाहियां जिस सीमा तकं वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।

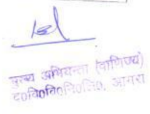
पांचः ऊपर यथा उल्लिखित अन्तरण के प्रतिफल स्वस्त्य उ०प्र०पा०का०लि० को 1000 रूपये प्रत्येक के अंकित मूल्य के 95,53,885 शेयर लखनऊ डिस्काम द्वारा जारी किये जाएंगे।

> मुख्य अभियन्ता (वाणिज्य) दाविकानिकनिक्तिक, आगरा

# अनुसूची 'ख'-भाग-दो

लखनऊ डिल्काम में निहित की जाने वाली कुल आस्तियां व दायित्व

तुलन पत्र 11 अगस्त, 2003	धनराशि
स्थिर आस्तियां	(रूपये मे)
सकल स्थिर आस्तियां	
Circum Circums	15,82,22,87,76
यटाइए : साचत अवक्षयण (इास) शुद्ध स्थिर आस्तियां	6,97,08,88,38
प्रगतिशील पूंजीगत कार्य	8,85,13,99,38
कुल स्थिर आस्तियां	63,93,70,52
चाल आरिक्सं	9,49,07,69,906
नकद और बैंक अवशेष	
कुल भण्डार	62,10,30,135
मुद्दा नग्डार	1,65,50,80,228
घटायें-अप्रचलित भण्डार हेतु प्रावधान	41,21,52,020
शुद्ध भण्डार	1,24,29,28,208
विद्युत विक्रय से सकल प्राप्य	11,22,10,32,907
डूबत और शंकास्पद ऋण के लिये प्रावधान	6,00,49,33,618
विद्युत विक्रय से शुद्ध प्राप्य	5,21,60,99,289
अन्य चालू आस्तियां	10,70,55,644
ऋण एवं अग्रिम	2,12,48,653
अन्तर इकाई अन्तरण	1,11,59,39,427
कुल चालू आस्तियां कुल आस्तियां	8,32,43,01,356
	17,81,50,71,262
शुद्ध मूल्य	1,50,71,202
प्रदत्त और अभिदत्त अंश पूंजी	9,55,38,85,000
सेवा संयोजन प्रभार हेतु उपभोक्ता अंशदान	72,28,10,756
र महायिकी	
3" 60 7.4	53,96,34,572
ोर्घ कालिक ऋण	10,81,63,30,328
एन0सी0आर0पी0बी0	20.01.04.025
नोयडा	29,81,94,000
यू०पी०एस०आई०डी०सी०	1,29,18,750
एच0डी0एफ0सी0	1,18,31,653
ग्रेटर नोयडा	47,30,667
आई0डी0बी0आई0	6,08,01,000
- 11 / - 11 / 12 / 12 / 12 / 12 / 12 / 1	14,40,00,000



आर0ई0सी0	
पी0एफ0सी0	2,56,58,00,000
उपभोक्ताओं द्वारा वित्तीय भागीदारी	45,39,00,000
उपभोक्ताओं द्वारा वित्तीय भागीदारी पर उपार्जित	The state of the s
एवं देय ब्याज	_
कुल दीर्घकालिक ऋण	
चालू दायित्व व प्रावधान	3,55,21,76,070
कुल दायित्व	3,44,65,64,864
Q. 31.414	17,81,50,71,262

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## अनुसूची-'ग' - भाग- एक (जोन- III वितरण उपक्रमों)

#### एकः वितरण आस्तियां

विभिन्न आकार के कन्डक्टरों और स्टेप-अप और स्टेप-डाउन ट्रांसफार्मरों, ब्रेकरों, संरक्षण और मीटरमापी युक्तियों के साथ विभिन्न प्रकार के अवलम्बों पर शीर्षस्थ लाइनें, एरियल बंच्ड और भूमिगत केंबिलों पर 33 कें0वी0, 11 कें0वी0, एल0टी0 (एकल फेज के 2 वायर से 3 फेज के 5 वायर) की समस्त लाइनें एवं 33 कें0वी0 से ऊपर की लाइनें जो पारेषण ग्रिड उप-संस्थान से सीधे उपभोक्ता को जा रही हैं, और नियन्त्रण कक्ष, परीक्षण प्रयोगशालायें, भूमि (मार्ग के अधिकार सिहत), भवनों, सड़कें, डीजल उत्पादक सेट्स या अन्य परम्परागत और अपारम्परिक उत्पादन इकाईयां, उपभोक्ता परिसरों के भीतर सेवा संयोजन और प्रतिष्ठापन, उ0प्र0पा0का0लि0 के स्वामित्वाधीन या उसे पट्टे पर दी गयी मार्ग प्रकाश और सिग्नल प्रणालियां, किन्तु इसके अन्तर्गत निजी व्यक्तियों या स्थानीय प्राधिकारियों के स्वामित्वाधीन फिटिंग्स, फिक्स्वर्स और प्रतिष्ठापन नहीं हैं।

### दोः सामान्य आस्तियां/दायित्व

विशेष उपकरणों और उपस्कर सामग्री, प्रयुक्त उपस्कर, मिट्टी हटाने का यन्त्र, बुलडोजर्स, कंक्रीट मिक्स्चर्स, क्रेन्स, ट्रेलर्स, भारी और हल्के वाहनों, फर्नीचर, फिक्स्चर्स, कार्यालय उपस्कर, वातानुकूलक, रेफ्रीजिरेटर्स, कम्प्यूटर्स और सिग्नल प्रणाली, फालतू पुर्जे, उपभोज्य सामग्री, कच्चे माल, भूमि और सिविल संकर्म, प्रतिष्ठान जिसके अन्तर्गत सड़कों, भवनों, विद्यालयों, चिकित्सालयों, परीक्षण प्रयोगशालायें और उपस्कर, प्रशिक्षण केन्द्रों, कार्यशालाओं, चालू संकर्मो, मरम्मत के लिए भेजी गयी मशीनरी और उपस्कर, रद्दी माल और पुरानी सामग्री भी सिम्मिलत है।

#### तीनः अन्य आस्तियां

अन्य आस्तियां और जंगम सम्पित्तियां, संयंत्र और मशीनरी, मोटरकार, जीपें, ट्रकें, क्रेन्स, ट्रेलर्स और अन्य वाहनों, फर्नीचर, फिक्सर, वातानुकूलक, कम्प्यूटर्स आदि कों सम्मिलित करते हुये जिस सीमा तक वे ऊपर खण्ड-एक और दो के अधीन निर्दिष्ट आस्तियों द्वारा उससे प्रयुक्त और प्रवालित या सहयुक्त हैं, भी वितरण उपक्रमों के भाग होंगे।

#### चारः विविध

 उस सीमा तक संविदायें, करारों, हित और व्यवस्थाये जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।

> मुख्य अभियन्ता (वाणिज्य) द्वाविविविविविवितिवाले आगरा

- उस सीमा तक प्रतिभूत और अप्रतिभूत ऋण जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- उस सीमा तक नकद और बैंक अवशेष जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- उस सीमा तक अन्य चालू आस्तियां जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- उस सीमा तक अन्य चालू दायित्व और उपबन्ध जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- 6. उस सीमा तक आकस्मिक दायित्व जिस. सीमा तक ये ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से मान्यता प्राप्त हों और उससे सम्बद्ध या सम्बन्धित हों।
- 7. उस सीमा तक उ०प्र० पावर कारपोरेशन लिमिटेड की शेयर पूंजी जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट आस्तियों और दायित्यों के अनुरूप होगी।
- उस सीमा तक अन्य दायित्व जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- 9. उस सीमा तक कार्यवाहियां जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।

पांचः ऊपर यथा उल्लिखित अन्तरण के प्रतिफल स्वरूप उ०प्र०पा०का०लि० को 1000 रूपये प्रत्येक के अंकित मूल्य के 1,40,11,018 शेयर मेरठ डिस्काम द्वारा जारी किये जाएंगे।

> মাজা নানিয়না (বাণিতে) ব্যামতিবিতদিওলিচ, আমার।

# अनुसूची 'ग'-भाग-दो

मेरठ डिस्काम में निहित की जाने वाली कुल आस्तियां व दायित्व

तुलन पत्र 11 अगस्त, 2003 स्थिर आस्तियां	धनराशि (रूपये मे)
सकल स्थिर आस्तियां	
10	22,54,27,98,954
घटाइए : सचित अवक्षयण (इास) शुद्ध स्थिर आस्तियां	9,93,94,90,193
प्रगतिशील पूंजीगत कार्य	12,60,33,08,761
कुल स्थिर आस्तियां	27,67,22,383
चालू आस्तियां	12,88,00,31,144
नकद और बैंक अवशेष	
	77,65,60,521
कुल भण्डार	1,96,12,33,771
घटायें-अंप्रचलित भण्डार हेतु प्रावधान	48,93,68,629
शुद्ध भण्डार	1,47,18,65,142
विद्युत विक्रय से सकल प्राप्य	16,93,04,33,179
डूबत और शंकास्पद ऋण के लिये प्रावधान	9,06,03,18,084
विद्युत विक्रय स शुद्ध प्राप्य	7,87,01,15,095
अन्य चालू आस्तियां	20,34,73,848
ऋण एवं अग्रिम	2,11,32,391
अन्तर इकाई अन्तरण	(18,11,58,882)
<b>फुल</b> चालू आस्तियां	10,16,19,88,115
हुल आस्तियां	23,04,20,19,259
ुछ मूल्य	23,04,20,19,259
प्रदत्त और अभिदत्त अंश पूंजी	14.01.10.10.1
-सवा संयोजन प्रधार हेत जाको ज	14,01,10,18,000
पुणानि आस्तिया की लागत देव गुन्धि ६	1,09,57,45,966
and the	70,88,44,168
र्घ कालिक ऋण	15,87,56,08,134
एन0सी0आर0पी0बी0	
नोयडा	9,93,98,000
यू०पी०एस०आई०डी०सी०	43,06,250
एच0डी0एफ0सी0	1,19,07,134
ग्रेटर नोयडा	15,76,889
आई0डी0बी0आई0	2,02,67,000
जाइण्डाण्याज्याइण	14,96,00,000

मुख्य अभियन्ता (वाणिज्य) द०वि०वि०नि०लि०, आगरा

आर0ई0सी0	
	2,56,58,00,000
पी०एफ०सी०	48,90,00,000
उपभोक्ताओं द्वारा वित्ताय भागीदारी	37,60,035
उपभोक्ताओं द्वारा वित्तीय भागीदारी पर उपार्जित एवं देय ब्याज	6,796
कुल तीर्घकालिक ऋण	22450
चालू दायित्व व प्रावधान	3,34,56,22,104
कुल दायित्व	3,82,07,89,021
युटा सामान	23,04,20,19,259



## अनुसूची-'घ' - भाग- एक (जोन- IV वितरण उपक्रमों)

एकः वितरण आस्तियां

विभिन्न आकार के कन्डक्टरों और स्टेप-अप और स्टेप-डाउन ट्रांसफार्मरों, ब्रेकरों, संरक्षण और मीटरमापी युक्तियों के साथ विभिन्न प्रकार के अवलम्बों पर शीर्षस्थ लाइनें, एरियल बंच्ड और भूमिगत केबिलों पर 33 के0वी0, 11 के0वी0, एल0टी0 (एकल फेज के 2 वायर से 3 फेज के 5 वायर) की तमस्त लाइनें एवं 33 के0वी0 से ऊपर की लाइनें जो पारेषण ग्रिड उप-संस्थान से सीधे उपभोक्ता को जा रही हैं, और नियन्त्रण कक्ष, परीक्षण प्रयोगशालायें, भूमि (मार्ग के अधिकार सिहत), भवनों, सड़कें, डीजल उत्पादक सेट्स या अन्य परम्परागत और अपारम्परिक उत्पादन इकाईयां, उपभोक्ता परिसरों के भीतर सेवा संयोजन और प्रतिष्ठापन, उ0प्र0पा0का0लि0 के स्वामित्वाधीन या उसे पट्टे पर दी गयी मार्ग प्रकाश और सिम्नल प्रणालियां, किन्तु इसके अन्तर्गत निजी व्यक्तियों या स्थानीय प्राधिकारियों के स्वामित्वाधीन फिटिंग्स, फिक्स्वर्स और प्रतिष्ठापन नहीं

## दोः सामान्य आस्तियां/दायित्व

विशेष उपकरणों और उपस्कर सामग्री, प्रयुक्त उपस्कर, मिट्टी हटाने का यन्त्र, बुलडोजर्स, कंक्रीट मिक्स्वर्स, क्रेन्स, ट्रेलर्स, भारी और हल्के वाहनों, फर्नीचर, फिक्स्वर्स, कार्यालयं उपस्कर, वातानुकूलक, रेफ्रीजिरेटर्स, कम्प्यूटर्स और सिग्नल प्रणाली, फालतू पुर्जे, उपभोज्य सामग्री, कच्चे माल, भूमि और सिविल संकर्म, प्रतिष्ठान जिसके अन्तर्गत सड़कों, भवनों, विद्यालयों, चिकित्सालयों, परीक्षण प्रयोगशालायें और उपस्कर, प्रशिक्षण केन्द्रों, कार्यशालाओं, चालू संकर्मो, मरम्मत के लिए भेजी गयी मशीनरी और उपस्कर, रद्दी माल और पुरानी सामग्री भी सिम्मिलित है।

#### तीनः अन्य आस्तियां

अन्य आस्तियां और जंगम सम्पत्तियां, संयंत्र और मशीनरी, मोटरकार, जीपें, ट्रकें, क्रेन्स, ट्रेलर्स और अन्य वाहनों, फर्नीचर, फिक्सर, वातानुकूलक, कम्प्यूटर्स आदि को सम्मिलित करते हुये जिस सीमा तक वे ऊपर खण्ड-एक और दो के अधीन निर्दिष्ट आस्तियों द्वारा उससे प्रयुक्त और प्रचालित या सहयुक्त हैं, भी वितरण उपक्रमों के भाग होंगे।

#### चारः विविध

 उस सीमा तक संविदायें, करारों, हित और व्यवस्थायें जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।

- उस सीमा तक प्रतिभूत और अप्रतिभूत ऋण जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- उस सीमा तक नकद और बैंक अवशेष जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- 4. उस सीमा तक अन्य चालू आस्तियां जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- 5. उस सीमा तक अन्य चालू दायित्व और उपबन्ध जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- उस सीमा तक आकस्मिक दायित्व जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आांस्तयों से मान्यता प्राप्त हों और उससे सम्बद्ध या
- 7. उस सीमा तक उ०प्र० पावर कारपोरेशन लिमिटेड की शेयर पूंजी जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट आस्तियों और दायित्वों के अनुरूप होगी।
- उस सीमा तक अन्य दायित्व जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।
- उस सीमा तक कार्यवाहियां जिस सीमा तक वे ऊपर खण्ड एक, दो और तीन में निर्दिष्ट वितरण क्रिया-कलापों या उपक्रमों या आस्तियों से सम्बद्ध या सम्बन्धित हों।

पांचः ऊपर यथा उल्लिखित अन्तरण के प्रतिफल स्वरूप उ०प्र०पा०का०लि० को 1000 रूपये प्रत्येक के अंकित मूल्य के 1,45,70,206 शेयर वाराणसी डिस्काम द्वारा जारी किये जाएंगे।

> मुख्य अभियन्ता (वाणिज्य) द0दि0वि0नि0लि०, आगरा