

INDENT FOR SHUT DOWN:

FROM		MESSAGE NO:		DATE:	
TO:	CHIEF ENGINEER (SLDC), LKO				
1	NAME & DESIGNATION OF INEDTING OFFICER:				
2	EQUIPMENT/LINE FOR WHICH S/D IS REQUIRED:				
3	MENTION AFFECTED AREAS:				
4	ANY REMEDY FOR AFFECTED AREA:				
5	PERIOD FOR WHICH SHUTDOWN REQUIRED:				
6	PURPOSE OF SHUTDOWN:				
7	DATE OF LAST SHUTDOWN AVAILED:				
8	PERMISSION FROM HIGHER AUTHORITIES:				
9	HAVE YOUR ARRANGED LABOUR/T&P:				
10	PERMISSION FROM DISTRIBUTION AUTHORITIES:				
11	IS THERE ANY- 1. POWER PLANT (TH/HYDRO/ CPP/CO-GEN) TO BE AFFECTED 2. HOW MUCH POWER BACKING IS TO BE DONE				
12	AVERAGE LOAD ON THE ELEMENT (WHOSE SHUT DOWN IS INTENDED) DURING APPLIED SHUT DOWN PERIOD IS LAST FIVE DAYS.				
13	ANY OTHER REMARK IN CONNECTION WITH S/D:				
14	STATUS OF S/S:				

DETAILS	AVAILABILITY		LOADING (MW)			REMARKS (IF ANY)
	CAPACITY(MVA)	YES/ NO	MAX	MIN	AVERAGE	
400 KV BUS-I						
400 KV BUS-II						
400 KV BUS-TRANSFER						
400 KV BUS COUPLER						
400 KV LINES						
ICT(400/200KV)-I						
ICT(400/200KV)-II						
ICT(400/200KV)-III						
220 KV BUS-I						
200 KV BUS-II						
220 KV BUS-TRANSFER						
220 KV BUS COUPLER						
INTERCONNECTION (BETWEEN 400 KV & 220 KV S/S)-I						
INTERCONNECTION (BETWEEN 400 KV & 220 KV S/S)-II						
220 KV LINES						
ICTs(220/132KV)-I						
ICTs(220/132KV)-II						
ICTs(220/132KV)-III						
132 KV LINES						

CE/SE (DISTRIBUTION)
(NAME)
MOBILE NO-

SE(ETC)
(NAME)
MOBILE NO-

EXECUTIVE ENGINEER
(NAME)
MOBILE NO-

NOTE: 1. INDENT FOR SHUT DOWN MUST BE SEND AT LEAST 5 DAYS IN ADVANCE TO FACILITATE TIMELY APPROVAL.
2. CONSENT OF DISTRIBUTION AUTHORITIES IS NECESSARY FOR SHUT DOWNS WHICH WILL CAUSE SUPPLY DISRUPTION.