

**ANNEXURE-I**

<b>LIST OF FORMATS, FREQUENCY (IES) AND TARGET DATE (S)</b>			
<b>Title of Format</b>	<b>Frequency of data furnishing</b>	<b>Format No.</b>	<b>Target Date (By)</b>
Generation of Electricity	Annual	1	30-Jun
Transmission of Electricity	Annual	2	30-Jun
Distribution of Electricity	Annual	3	30-Jun
Trading of Electricity	Annual	4	30-Jun
Details of actual sale and purchase of Gross Electrical Energy	Annual	5	30-Jun
Installed Electricity Generating Capacity	Annual	6	30-Jun
Details of electricity generating capacity added	Annual	7	30-Jun
Details of electricity generating sets retired from service	Annual	8	30-Jun
Details of derations of electricity generating sets	Annual	9	30-Jun
Details of fuel consumption	Annual	10	30-Jun
Details of step-up transformers in service at the power stations and various sub-stations as on 31.03.20..	Annual	11	30-Jun
Details of step-down transformers in service as on 31.03.20..	Annual	12	30-Jun
Details of distribution transformers in service as on 31.03.20..	Annual	13	30-Jun
Details of transmission and distribution lines as on 31.03.20..	Annual	14	30-Jun
Details of electricity consumers, connected load and consumption	Annual	15	30-Jun
Details of manpower	Annual	16	30-Jun
Training Facilities/Training Capacity in the Power Sector (Man-days of year)	Annual	17	30-Jun
Details of theft of electricity	Annual	18	30-Jun
Statistics on electrical accidents	Annual	19	30-Jun
Reasons for electrical accidents	Annual	20	30-Jun

<b>Title of Format</b>	<b>Frequency of data furnishing</b>	<b>Format No.</b>	<b>Target Date (By )</b>
Annual data of HV/EHV industry having electricity demand of 1 MW or above	Annual	21	30-Jun
Daily Operational Data of Thermal Power Stations and Nuclear Power Stations	Daily	22	1030 hrs
Daily Operational Data of Hydro Power Stations	Daily	23	1030 hrs
Monthly Operational Data of Thermal Power Stations and Nuclear Power Stations	Monthly	24	7th day
Monthly Operational Data of Hydro Power Stations	Monthly	25	7th day
Data for fixation of annual targets of electricity generation for year 20--- 20---	Annual	26	30-Nov
Regional Power Supply Position (Daily Operation Report)	Daily	27	0900 hrs
Provisional Power Supply Position	Monthly	28	5th day
Revised Power Supply Position	Monthly	29	18th day
Daily data regarding loss of generation on account of shortage of coal, gas and unrequisitioned liquid fired capacity	Daily	30	0900 hrs
Monthly Data regarding Loss of Generation on account of shortage of coal, gas, unrequisitioned liquid fired capacity & backing down due to system constraints	Monthly	31	10th day
Data for load generation balance report (LGBR)	Annual	32	End February
Unscheduled Interchange (UI) Status	Monthly	33	10th day
Details of Power Traded by the Trading Company	Monthly	34	10th day
Progress of capacitor installation programme	Monthly	35	20th day
Daily Coal Report	Daily	36	1500hrs.
Coal Report	Monthly	37	15th day
Generation Loss due to fuel shortage	Monthly	38	7th day
Report of Monthly Average Ash percentage	Monthly	39	7th day

Report of Quarterly/Annual Average Ash Percentage (by weight) in coal received	Quarterly	40	30th day after the end of quarter
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<b>Title of Format</b>	<b>Frequency of data furnishing</b>	<b>Format No.</b>	<b>Target Date (By )</b>
Proposed Coal Allocation for Short Term Linkages for Thermal Power Stations	Quarterly	41	40 days before the commencement of the quarter
Monthly Fuel Supply Data of Gas Based Thermal Power Stations	Monthly	42	15th day
Monthly Fuel Supply Data of Liquid Fuel Based Thermal Power Stations	Monthly	43	15th day
Monthly Fuel Supply Data of DG Power Stations	Monthly	44	15th day
Fuel-Oil Data	Monthly	45	15th day
Status of Progress of Villages Electrification and Irrigation Pump sets Energisation	Monthly	46	3rd day
District wise status of progress of village electrification and energisation of Pump sets	Monthly	47	3rd day
District wise Monthly Progress of Inhabited Village Electrification	Monthly	48	3rd day
District-Wise Monthly Progress of Energisation of Irrigation Pump sets	Monthly	49	3rd day
Villages electrified in various population groups and the population covered as on.....	Monthly	50	3rd day
Metering Status for the Month-----year-----	Monthly	51	3rd day
Details of Failure of Distribution & Power Transformers in the Month---,Year 20-----	Monthly	52	3rd day
Reliability Index at Customer Level for the Month----,year-----	Monthly	53	3rd day
Reliability Indices(11KV Feeders) for the Month----,Year-----	Monthly	54	3rd day
Financial Turn Around of Power Distribution for the Financial Year---	Annual	55	30th April
Aggregate Technical & Commercial (A T & C) Losses for the Financial Year-----	Annual	56	30th April
Fuel Data of Fossil Fuel Based Thermal Power Stations for the month-----20----	Monthly	57	20th day
Heat Rate Data of Coal/Lignite Based Thermal Power Stations for Month----Year	Monthly	58	20th day

Heat Rate Data of Combined Cycle Gas Turbine Power Stations for Month----- 20-----	Monthly	59	20th day
Monthly Environmental Data of Thermal Power Plants	Monthly	60	20th day

<b>Title of Format</b>	<b>Frequency of data</b>	<b>Format No.</b>	<b>Target Date (By )</b>
Monthly Peak Hours Generation Data by Coal/Lignite Based or Combined Cycle Gas Turbine (CCGT) Power Stations	Monthly	61	7th day
Generating Company Data for Financial Study	Annually	62	30th June
Transmission Company Data for Financial Study	Annually	63	30th June
Power Distribution Company Data for Financial Study	Annually	64	30th June
Monthly Abstract of Ash Generation and Utilisation	Monthly	65	20th day.