PROPOSED COAL ALLOCATION FOR SHORT TERM LINKAGES FOR THERMAL POWER STATIONS

- 1. Name of the Power Station
- 2. No. of Units & Total installed capacity
- 3. Name of the Quarter (Period)
- 4. Planned Outage:

	SI. No.	Unit No.	Capacity in (MW)	Outage Period		Nature of maintenance
				From	То	Nature of maintenance
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5. Generation Target for the Quarter in (MkWh)

First Month	Second Month	Third Month	Average Target Generation	

- 6. Average Overall Specific Coal Consumption (Kg/KWh) for Station.
- 7. Coal Requirement to achieve Targeted Generation in metric Tonnes:

First Month	Second Month	Third Month	Average Target Generation	

- 8. Average Stock Building per month in metric tonnes subject to stocking capacity of the station's stock yard.
- 9. Average monthly coal requirement during the guarter in metric tonnes (details below)

SI. No.	Source of supply/field/company	Mode of Transportation	Quantity
	Total		