

INSPECTION PROFORMA FOR ASSESSMENT OF COAL REQUIRED TO INDUSTRIAL CONSUMER

1	Name & Address of the unit.	
2	SSI/IEM /EM No. & Date.	
3	Date of Commencement of Production	
4	Line of manufacture	
5	Investment (Rs)	
	A) Land and Building	
	B) Machinery	

6. Past performance for the last three (03) years:

Year	Production (in MTs)	Coal Received		Consumption of coal (in MTs.)	Wood / Husk		Consumption of coal per Ton of Production. (MTs)
		M/s SCCL (Mts)	Other sources (Mts)		Received (MTs)	Consumption (MTs)	

7	Purpose for which Coal is used.	
8	Details of equipment such Kiln / Boiler/furnace etc.,	
	A) Type of equipment with technical specifications.	Quantity Rated capacity of the equipment
	B) Whether used in single shift / 2 shifts / 3 shifts.	
	C) Whether process is batch / continuous.	

Contd..2.

9. Assessment of Coal:

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A) Installed production capacity PA / PM :

B) Present operating capacity PA / PM:

C) Capacity as per CFO of APPCB PA / PM

D	Consumption of Coal per unit production for processing (Take due care for batch / continuous process etc.)	
	i) As per manufacturers specifications of the equipment.	
	ii) As per the technical norms	
	Iii) As per the actual consumption.	
E	Lowest among (D) (i) (ii) & (iii)	
F	Requirement of coal by the unit per month / per year.	
	i) As per installed capacity: $9 (A) \times 9 (E)$	
	Ii) As per operating capacity: $9 (B) \times 9 (E)$	
	Iii) As per capacity furnished at CFO of APPCB : $9 (C) \times (E)$	
10	Requirement of coal basing on boiler rating on 100 % efficiency PA / PM	
	A) for single shift basis = 1.3	

	x boiler rating.	
	B) for two shift basis = 2.3 x boiler rating.	
	C) for three shift basis = 3.2 x boiler rating	
11	Whetherr the industry working on seasonal, if so the requirement of coal per month (indicate the period of working season in a year)	

12. Remarks and Recommendations:

Encl: Check slip along with attested copies of documents.

General Manager,
District Industries Centre