FORMAT-63 Periodicity- Annual Submission-by the end of April

Fuel Data for the year 20---- 20----for fossil fuel based Thermal Power Stations

Name of utility:

Name of power station				Station capacity:								
Month-wise Data:	April	Мау	June	July	August	September	October	November	December	January	February	March
Fuel Type:												
Proximate analysis:												
GCV (kcal/kg):												
Fixed Carbon (%):												
Ash (%):												
Volatile matter (%):												
Moisture (%):												

Quarterly Data:	Ending June			Ending September			Ending December			Ending March		
Ultimate analysis:												
Total Carbon (%):												
Hydrogen (%):												
Nitrogen (%)P:												
Sulphur (%):												
Oxygen (%):												
NCV (kcal/kg):												
Unburnt Combustible	s For Each	Unit (month	<u>1-wise):</u>									
Unit No. :	April	Мау	June	July	August	September	October	November	December	January	February	March
In Bottom Ash (%)												
In Fly Ash (%)												
:												
:												
:												
:												
:												
:												
:												

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