## FORMAT- 43 Periodicity-monthly Submission by 15th day

## MONTHLY FUEL SUPPLY DATA OF LIQUID FUEL BASED THERMAL POWER STATIONS (UTILITY) FOR THE MONTH ...... YEAR 20--

SI.No	Item	Particulars/ Data		
1	Name of the liquid fuel based GT Station			
2	Owner's name:			
3	Mailing address:			
	Telephone No.			
	Fax No.			
4	Installed capacity (Installed capacity & Unit rating in MW and No. of	GT	ST	
	Units)			
5	Type of station (Whether CCGT/ OCGT)			
6	Energy generation of station during the month	Target	Actual	
L	(MkWh)			
	Name of Primary fuel	<u></u>	A 11	Ļ
8	Fuel supply position of the month	Primary Fuel		
		kl	Name-1	Name-2
	(4) Allecation		kl	kl
	(1.) Allocation			
	(2.) Consumed during the month			
	(a.) For generation from existing Units			
	(b.) For commissioning, testing etc. of new Units (3.) Closing Stock at the end of the month			
9	Cumulative consumption during the year	kCal/l	kCal/l	kCal/l
9		KUdi/I	KCal/I	KUal/I
10	Average gross calorific value of the fuel for the month			
10				
11	Generation loss in MkWh, if any, due to shortage of fuel			
12				
	Reasons for short supply of fuel compared to present allocation, if any			
13	Source of supply			
14	Mode of Transport from source to power station			
	(Rail/Road/Sea/Pipeline)			
15	Landed cost (average for month) of fuel at power station in Rs./kl			
	Remarks, if any.			