

1.0	General:
	i) Station Name:
	ii) Station Capacity: (No. of units with size)

2.0 Design parameters for the Station:

187

No. of Modules	Module	Date of		Make	Module Heat	Weighted
	Capacity	commissioning	Gas Turbine	Steam Turbine	Rate (kcal/kWh)	Design Station.
	(MW)			(if any)		Heat Rate
						w.r.t.Capacity
						(kcal/kWh)
1	2	3	4	5	6	7
Module# 1						
:						
:						
:						
:						
Module# n						

3.0 Operational Performance Data For The Station For The Year: -----

Month	Liquid fuel stock in the beginning of the month (kl)	Liquid fuel stock at the end of the month (kl)	Liquid fuel received during the month (kl)	Total Liquid fuel consumption during the month Col.(2+4-3) (kl)	Generation (MkWh)	Average GCV of Liquid Fuel (kcal/l)	Specific Liquid fuel Consumption (I/Kwh)) (5)/(6)*1000)	Gas Consumption (at S.T.P.) (million Cu.m)	Specific Gas Consumption (Cu.m/kWh) (9)/(6)	Average GCV of Gas (at S.T.P.) (kcal/Cu. m)	Actual Station Heat Rate Col.(7x8+10x11) kcal/kWh)
1	2	3	4	5	6	7	8	9	10	11	12
April											
May											
:											
:											
:											
:											
March											
Weighted/AV. Total (March to March)	-										