FORMAT-42 Periodicity-monthly Submission by 15th day

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

| SI.No | Item | Particulars/ Data | | |
|-------|---|-------------------|----------|----------|
| 1 | Name of the gas based Thermal power station | | | |
| | | | | |
| 2 | Owner's name: | | | |
| 3 | Mailing address: | | | |
| | | | | |
| | | | | |
| | | | | |
| | Telephone No. | | | |
| | Fax No. | - | | _ |
| 4 | Installed capacity (Installed capacity & Unit rating in MW and No. of | | | |
| | Units) | | | |
| | | | | |
| 5 | Type of station (Whether CCGT/ OCGT) | | | |
| 6 | Energy generation of station during the month | Target | Actual | |
| | (MkWh) | | | |
| | | | | |
| 7 | Alternate fuel being used (Naphtha/ HSD) | | | |
| 8 | Fuel supply position of the month | | | |
| | (1.) Allocation | Gas | HSD | Naphtha |
| | | MMSCM | kl | mt |
| | (a.) As per original allocation for the month by Gas Linkage | | | |
| | Committee | | | |
| | (b.) Present allocation for the month | | | |
| | (2.) Consumed during the month | | | |
| | (a.) For generation from existing Units | | | |
| | (b.) For commissioning, testing etc. of new Units | | | |
| 9 | Cumulative consumption during the year | | | |
| 10 | Average gross calorific value of the fuel for the month | kcal/SCM | kcal/ kl | kcal/ kg |
| | | | | |
| 11 | Generation loss in MkWh, if any, due to shortage of gas/alternate fuel | | | |
| | during the month | | | |
| 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/Pipeline) | | | |
| 15 | | | | |
| | Landed cost (Average for month) of fuel at power station in Rs./SCM | Rs./SCM | Rs./kl | Rs./mt |
| 16 | Remarks, if any. | | | |
| | MMSCM-Million Metric Standard Cubic Metre | | | |

MMSCM-Million Metric Standard Cubic Metre

mt = metric tonne

kl = kilo litre