

FORMAT FOR PRELIMINARY ASSESSMENT OF TOTAL ENERGY CONSUMPTION IN THE UNIT

Name of the Unit		
Complete address of the Unit along with Telephone No., Fax No. & Email		
Name and Telephone of contact person at the Unit		
A. Power and Fuel Consumption (Please provide Unit data)		
	Current Year	Previous Year
1. Electricity (a) Purchased Units (lakh kWh) (b) Own Generation (i) Through diesel generator Units (lakh kWh) Units per litre of diesel oil (ii) Through steam turbine/generator Units (lakh kWh) Units per litre of Fuel Oil /Gas/Solid Fuel (iii) Through Gas turbine/generator Units (lakh kWh) Units per litre of Fuel Oil / Gas (iv) Any other sources such as wind, renewables etc. Units(lakh kWh)		
* Coal/lignite/other solid fuels (specify quality and where used) Quantity (tones) Gross calorific value		
* Furnace Oil/LSHS/HSHS/HSD/LDO Quantity (kilolitres) Gross calorific value		
* Gaseous fuels (CNG/LPG) Quantity (SCM)/tones Gross calorific value		
* Others/internal generation (please give details) Quantity Gross calorific value		

* **Fuel Consumption may be given which is used for process not for power generation. In case, if fuel is used as a raw material, it will not be considered as an input energy.**

Annex-V

Mandatory Information to be submitted by Designated Consumers on the Appointment or Designation of Certified Energy Manager

Name of the Sector	
Name of Plant (State / UT)	
Complete Postal Address of the plant including :- a) Chief Executive's Name b) Mobile No. c) Telephone No. with STD code d) Fax No. with STD code e) Email address	
Annual Energy Consumption of the plant in terms of Metric Tonne of Oil Equivalent (MTOE)	
Name of the Certified Energy Manager with a) BEE Exam Registration No. b) Complete Postal address c) Mobile No. d) Telephone No. with STD Code e) Fax No. with STD Code & f) Email address	

Signature of the Chief Executive.....

Name & Designation of the Chief Executive.....

Organization Seal.....

Date:

Place:

Note: Attach self attested copy of certificate of certified Energy Manager