

**Power Station BASIC INFORMATION AND TECHNICAL CHARACTERISTICS**

**FORM 2 A**

Financial Year:

**NAME OF THE POWER STATION:**

Location	Region	State:	District:	
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**Plant Basic Characteristics and Fuel Type**

Plant Basic Characteristics (see Note 1)	
Contracted Capacity	
Fuel Type	

**Capacity (based on Performance Tests if any) : The data must be provided for each single Unit (with a turbo generator), starting with the Module 1 (or Stage 1)**

Module (Block) Name or Number								
Unit Number								
Date of Synchronisation								
Capacity at the date of synchronisation								
Date of entry into commercial								
Capacity at the date of entry into commercial operation								
Date of stabilisation								
Capacity at the date of stabilisation								
<b>Rated Capacity</b>								

**Type of Drive for Boiler Feed Pump, if any (see Note 2)**

**Type of Cooling system for condenser, if any (see Note 3)**

**Type of cooling system for electric generator (see Note 4)**

**Other Main Characteristics**

Note 1: Ex. for Coal Plant: (a) conventional steam generator; (b) circulating fluidized bed combustion generator; (c) sub critical once through steam generator; etc

Note 2: (a) motor driven, (b) steam turbine driven, other (describe) \_\_\_\_\_

Note 3: (a) once through cooling system, (b) closed cycle cooling using wet cooling tower, (c) other (describe) \_\_\_\_\_

Note 4: (a) air cooled, (b) water cooled, (c) hydrogen cooled, (d) other (describe) \_\_\_\_\_

(PETITIONER)