ver Station BASIC INFORMATION AND TECHNICAL CHARACTERISTICS							FORM 2 A		
inancial Year:									
NAME OF THE POWER STAT			1						
	Regio		State:			Dsitrict:			
	Regio		otato.			Donnot			
Plant Basic Characteristics and Fuel Type									
Plant Basic Characteristics (see Note 1)									
Contracted Capacity									
uel Type									
							0		
Capacity (based on Performance Tests if a	any) : The data must be provided to	or each single Unit (with a turbo gen	erator), startin	ig with the Moo	lule 1 (or Stage	e 1)		
Nodule (Block) Name or Number									
Jnit 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									
Rated Capacity									
ype of Drive for Boiler Feed Pump, if any									
ype of Cooling system for condenser, if a	• • •								
ype of cooling system for electric generation	tor (see Note 4)								
Other Main Characteristics									
lote 1: Ex. for Coal Plant: (a) conventional st lote 2: (a) motor driven, (b) steam turbine dr lote 3: (a) once through cooling system, (b) lote 4: (a) air cooled, (b) water cooled, (c) h	iven, other (describe) closed cycle cooling using wet cooling	tower, (c) other (des	scribe)			ator; etc			
lote 2: (a) motor driven, (b) steam turbine dr lote 3: (a) once through cooling system, (b)	iven, other (describe) closed cycle cooling using wet cooling	tower, (c) other (des	scribe)			ator; etc	(PETITIONER)		