FORM -'A'

Form for seeking prior approval under section 2 of the proposals by the State Governments and other authorities.

PART – I

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(10 be filled by the user agency)				
1. Project Details:	Construction of a new Raw Water Intake Pump			
	House at Dilli river, near the existing Intake			
	pump house at Namrup			
i. Short narrative of the proposal and	The proposed project is construction of an			
project/Scheme for which the forest land is	offshore raw water intake pump house at Dilli			
required.	river near the existing intake pump house to			
	meet water requirement for the existing power			
	plant, on-going new thermal 1x100Mw			
	Namrup Replacement power project (Ph-I),			
	future expansion of the thermal project (Ph-II)			
	including domestic requirement.			
ii. Map showing the required forest land,	Map enclosed.			
boundary of adjoining forest on a 1:50,000	Topo sheet in 1:50000			
scale map.	Project component drawing			
	Project layout plan			
iii. Cost of the project	Estimated cost: Rs.22.0crores			
iv. Justification for locating the project in forest	The existing intake pump house, installed way			
area	back in 1975-76, is in dilapidated condition and			
	it falls under forest area. This old pump house			
	cannot cater the increased water requirement			
	for new power project. Location of the			
	proposed new pump house, at 50m-100m			
	upstream of the existing one, has been			
	established based on river study by the Central			
	Water & Power Research Station, Pune (a GoI			
	organisation) and to facilitate use of existing			
	infrastructure for water works.			
v. Cost-benefit analysis	The intake pump house will meet water			
	requirement for power generation (100Mw) of			
	the thermal power project and availability of			
	power will help industrial growth and			
	economic development of the state.			
	The estimated cost of the project is			
	Rs.22.0crores.			
	It is assessed that the thermal power project			
	will generate 582.79MU annually and yield			
	revenue of Rs.206.37 crores annually at 15 years			
vi Employment likely to be consented	levelized tariff of Rs.3.541/unit.			
vi. Employment likely to be generated	Direct/ Indirect employment will be generated			
	during construction and operation phase of the			
	project. Local people will be given preference.			
	About 50 technical/ non technical personnel will be required during construction store			
	will be required during construction stage.			

Asstt. General Manager (Tech.)
O/o Chief General Manager (Gen.)
Assam Power Generation Corpn. Ltd.
Bijulee Bhawan, Guwahati-1

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2.	Purpose-wise break-up of the total land	i. Proposed intake: 0.011Ha		
	required	ii. Proposed SWGR Building: 0.017 Ha		
		iii.Pipe bridge: 0.028 Ha		
		iv. Proposed road: 0.013 Ha_		
67.		Total Area: 0.069 Ha		
3.	Details of Displacement of people due to the project, if any	NOT APPLICABLE		
i.	Number of families	NOT APPLICABLE		
ii.	Number of Scheduled Caste/Schedule Tribe	NOT APPLICABLE		
	Families			
iii.	Rehabilitation to be enclosed	NOT APPLICABLE		
4.	Whether clearance under Environment (Protection) Act, 1986 required? (Yes/No).	NO. Since the proposed project is a raw water intake pump house, there is no possibility of production as well as discharge of effluent, the provision of environment (Protection) Act, 1986 will not likely to be attracted.		
5.	Undertaking to bear the cost of raising and maintenance of compensatory afforestation and/or penal compensatory afforestation as well as cost for protection and regeneration of Safety Zone, etc. as per the scheme prepared by State Government (undertaking to be enclosed)	Enclosed		
6.	Details of Certificates/documents enclosed as required under the instructions.	Undertakings to bear the cost of compensatory afforestation and other compensation admissible under Forest Act and to pay NPV of forest. Certificate of barest minimum use of land		

Signature:

(Name in Block letters):

Designation:

Address of User Agency:

JAJNESWAR SARMA

ASSTT. GENERAL MANAGER

ASSAM POWER

CORPORATION LIMITED

BIJULEE BHAWAN, 3RD FLOOR

GENERATION

PALTANBAZAR

GUWAHATI-781001

Asstt. General Manager (Tech.) O/o Chief General Manager (Gen.) Assam Power Generation Corpn. Ltd. Bijulee Bhawan, Guwahati-1

Date:

Place: Guwahati