

भारत सरकार
GOVERNMENT OF INDIA
विद्युत मन्त्रालय
MINISTRY OF POWER
केन्द्रीय विद्युत प्राधिकरण
CENTRAL ELECTRICITY AUTHORITY
सेवा भवन, रामकृष्णपुरम
SEWA BHAWAN, R.K. PURAM
नई दिल्ली-110066
NEW DELHI-110066



(आइ.एस.ओ.: 9001-2000)

No.CEA/PLG/DMLF/541/2009

Dated 07.12.2009

Power Secretaries of A.P.,Maharashtra,Gujarat,Rajasthan, U.P., Haryana & Delhi

Subject: Gas based Captive Power Plant

Sir,

GOI has decided to allocate 10mm CSMD of Gas from from KG – D6 to Captive Power Plants on fall back basis. Recommendation for allocation of Gas to Captive Power Plants are to be given by CEA/MoP to MoP & NG. CEA had vide letter dated 3rd November, 2009 advised the Regional Power Survey Offices(RPSOs) of CEA to collect the required information. Information from only a few industries has been received. It is requested that information for gas based power plants having installed capacity 1 MW & above (as per enclosed proforma) in respect of existing captive power plants which are already existing as well as awaiting commissioning may be sent to CEA. This information is urgently required in connection with compilation and formulation of our recommendations to Ministry of Power/Ministry of Petroleum and Natural Gas. You are requested to kindly advise the concerned organisations/authorities of your State to furnish the details in the format urgently to CEA by 9th December, 2009.

Encls: As Above

Yours faithfully

(Major Singh)

Chief Engineer(DMLF)

Tel.No.26105546

E-mail cedmlfcea@indiatimes.com

Copy to: Chief Electrical Inspectors of A.P.,Maharashtra,Gujarat,Rajasthan, U.P., Haryana & Delhi

Copy along with enclosures to : Deputy Director, RPSO(N),RPSO(W), RPSO(S) & RPSO(E) to follow up with the respective State Govt. for furnishing the information on priority basis.

(Chief Engineer)

DMLF

DATA FORMAT FOR CAPTIVE POWER PLANT

1.	Name of Project					Address with Contact person/Contact Nos/Fax No.		
2.	Capacity of Gas based Plant (MW)					Type of Plants (OCGT/CCGT/Gas fired boiler with steam furnace/gas engine/co-generation plant)		
3.	Power Generation during last 3 years with break up of export to grid/details of PPA					Details of PPA		
	2007-08		2008-09		2009-10			
	Generation (MU)	Export (MU)	Generation (MU)	Export (MU)	Generation (MU)			Export (MU)
4.	Source of Gas Supply/Allocation along with Quantity (MMSCMD)							
5.	Actual Fuel used during last 3 years							
	2007-08		2008-09		2009-10			
	Gas – APM PMG i) LNG (Long Term/Spot purchase) ii) Other fuel – NAPTHA HSD F.O.	Quantity consumed in mmscmd/ tones	Gas – APM PMG i) LNG (Long Term/Spot purchase) ii) Other fuel – NAPTHA HSD F.O.	Quantity consumed in mmscmd/ tones	Gas – APM PMG i) LNG (Long Term/Spot purchase) ii) Other fuel – NAPTHA HSD F.O.	Quantity consumed in mmscmd/ tones		
6.	Requirement of gas							
7.	Any other remarks (if any)							