

पावर ग्रिड कारपोरेशन ऑफ इंडिया लिमिटेड

(भारत सरकार का उद्यम



POWER GRID CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)

केन्द्रीय कार्यालयः "सौदामिनी" प्लॉट सं. २, सैक्टर—२९, गुडगाँव—122 001, (हरियाणा) दूरमाषः 0124-2571700-719, फैक्स : 0124-2571762, "Saudamini" Plot No. 2, Sector-29, Gurgaon-122 001, (Haryana) Tel. : 0124-2571700-719, Fax : 0124-2571762, Web.: www.powergridindia.com

CP/RTI /2014/224

12th May, 2014

Shri Vinodh Kumar 2081, Block B Jawaharlal Nehru Bhawan Janpath, New Delhi – 110 001

Sub: Information under Right to Information Act, 2005.

Dear Mr. Kumar,

This has reference to MoP's letter No. 10/3/2014/ONLINE/60221 dated 20th March, 2014 transferring your RTI application dated 20th March, 2014 for providing information under RTI Act, 2005.

The information sought available with POWERGRID is attached at Annex-I.

Details of Appellate Authority, as per the provisions of RTI Act, 2005 is as under:

Shri B. Mishra
Executive Director (CP & IT) & Appellate Authority, Corporate Centre
Power Grid Corporation of India Limited
"Saudamini", Plot No. 2, Sector-29
Gurgaon – 122001, Haryana

Thanking you,

भवदीय

(स्धीर मित्तल)

महाप्रबंधक (के.आ.) एवं के.लो.सू.अधिकारी

Attach: As above

Information Sought under RTI Act, 2005 by Shri Vinodh Kumar, Room no. 3081, Block B, Jawaharlal Nehru Bjavan, Janpath, New Delhi-110001

1. Details of the ongoing and upcoming power projects undertaken in Tamil Nadu. The details just include names of the projects, places at which each of it are implemented, power generated from each of it, currently operational or not, date of completion, funds allotted for each of it.

Reply:

The details of on-going and upcoming Inter-State Generation power projects undertaken in Tamil Nadu and who have sought Long term Open Access/connectivity to Inter-State Transmission System are as follows:

SI. No.	Name of Project	Location	Installed Capacity (MW)	Status
1	Coastal Energen Pvt. Ltd.	Tuticorin Dist.	1200	Unit-1 : Jun, 2014 Unit-2 : Oct, 2014
2	Ind-Barath Power(Madras) Ltd.	Tuticorin Dist.	1320	Unit-I: Jun, 2016 Unit-II: beyond 2017-18
3	ILFS Tamil Nadu Power Company Ltd.	Cuddalore Dist.	1200	Unit-1 : Dec, 2014 Unit-II : Mar, 2015
4	PEL Power Ltd.	Nagapattinam Dist.	1050	On hold due to non-availability of CFE from TNPCB
5	NSL Nagapattianam	Nagapattinam Dist.	1320	On hold due to non-availability of CFE from TNPCB
6	Chettinad Power Corporation Pvt. Ltd.	Nagapattinam Dist.	1200	On hold due to non-availability of CFE from TNPCB
7	Sindhya Power Generating Co. Ltd.	Nagapattinam Dist.	1320	On hold due to pending NGT order
8	Kudankulam A.P.S	Kudankulam	2000	Unit- I : Commissioned Unit-II : Aug, 2014
9	NEYVELI TS-II Expn.	Neyveli	500	Unit-I : Jan, 2014 Unit-II : Mar, 2014
10	Kalpakkam PFBR	Kalpakkam	500	March 2014

POWERGRID does not have any information about fund allocation for above power projects.

2. Details of the connectivity with Southern grid to the Central Grid. The details just include the company which was selected during tender quote, funds allocated, current status of it, power allocated for Tamil Nadu from the central grid currently and previously before the connectivity.

Reply:

Southern Grid is connected with Central Grid through the following existing links:

Sl. No.	Link	Capacity (MW)
1	Talcher-Kolar HVDC Bipole	2000
2	Chandrapur HVDC Back to Back	1000
3	Gazuwaka HVDC Back to Back	1000
4	Raichur-Sholapur 765 kV S/c line-1	Commissioned on 31.12.2013 by POWERGRID

Future/on-going interconnection links:

SI. No.	Link	Status
1	Raichur-Sholapur 765 kV S/c line-2	Under implementation by M/s Raichur-Sholapur Transmission Company Ltd. (A consortium of Patel Engg Ltd, Simplex Infrastructure and B S transcomm) through Private Sector participation

The late was represented in the control was the late of the state of t

2. Details of Kudankulam nuclear power plant. The details include funds allocated, amount of power generated(I do not want the power breakup for each states because it is generated for my country only), Is operated in real time currently or not, if no then tenatative date of real time operation and safety measures implemented in Kudankulam.

Reply:

The information sought pertaining to Kudankulam nuclear power plant may be taken from NPCIL.