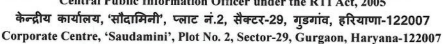


पावर ग्रिड कोर्पोरशन ऑफ इंडिया लिमिटेड Power Grid Corporation of India Limited

सूचना का अधिकार अभिनियम 2005 के अंतर्गत केन्द्रीय लोक सूचना अधिकारी Central Public Information Officer under the RTI Act, 2005





CP/RTI/2015/285

Shri Vinay Sachdeva 211, Subash Nagar Rohtak-124001

Sub: Information under dated 06.02.2015.) Right to Information Act, 2005 (Application No.285

Dear Mr. Sachdeva,

This has reference to your online RTI request dated 6th February, 2016, under RTI Act, 2005.

The information sought is attached at Annex-I.

First Appeal, if any, against the reply of CPIO may be made to the first appellate Authority within 30 days of the receipt of the reply of CPIO. Details of Appellate Authority at Corporate Centre, Gurgaon, under RTI Act, 2005 is as below:

Shri B. Mishra
Executive Director (CP & IT) & Appellate Authority
Corporate Centre, Power Grid Corporation of India Limited
"Saudamini", Plot No. 2, Sector-29, Gurgaon – 122007, Haryana.
Email ID: bmishra@powergridindia.com
Phone No. 0124-2571960

Thanking you,

भवदीय

(सतीश कुमार जे.)

उप महाप्रबंधक (.आ.के) एवं के.लो.स्.अधिकारी

Phone No. 0124-2822746

Date: 29th February, 2016

Email ID: cpio.cc@powergrid.co.in

ANNEX-I

RTI reply against Registration no. PGCIL/R/2016/50026 Dated 6.2.16

With reference to your RTI application mentioned above the point wise response is as below:

S.No.	Query	Reply
1.	What is current IP transit capacity of POWERGRID and at what price?	Current IP transit capacity of POWERGRID depends upon the requirement from customers and modifiable to meet customer requirement. Price varies from case to case, based on various factors.
2.	Kindly provide peering policy of Powergrid AS132215	Peering policy is decided from case to case basis.
3	Kindly provide list of peers with whom powergrid is peering presently (if any)	The list of peering done by POWERGRID is available on publically accessible link mentioned below: http://www.peeringdb.com/view.php?asn=132215
4.	Kindly provide current network architecture which has details of routers, switches and connectivity design of the core IP network	POWERGRID current network architecture is available at page no. 10 of pdf available at below link. http://www.powergridindia.com/_layouts/PowerGrid/WriteReadData/file/telecom/Brochure/POWERGRID-Telecom-Brochure-feb-2016.pdf

Gnn