

पावर ग्रिड कोपॉरशन 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 केन्द्रीय कार्यालय, 'सीदामिनी', प्लाट नं.2, सैक्टर-29, गुडगांव, हरियाणा-122007 Corporate Centre, 'Saudamini', Plot No. 2, Sector-29, Gurgaon, Haryana-122007



PGCIL/R/2019/50152 Dated: 12 April, 2019

Mayank teotia, f 311 , nanak pura , new delhi, Pin:110021,

Sub: Information under Right to Information Act, 2005.

Sir/Madam,

This has reference to your RTI request dated 26 March, 2019 for providing information under RTI Act, 2005.

The desired information is attached at Annexure-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 Sanjeev Singh,
Executive Director (CMG) & Director (

Thanking you,

भवदीय,

(जमबीर मिंट)

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

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

Reply to RTI Query by Mayank Teotia, Delhi

RTI Reg. No. PGCIL/R/2019/50152

Ref: Advt. No. CC/07/2018 dated 03.09.2018

		ber of vacancy for which recruitment will be taken place by GATE-2019					
Query	3. Distribution of	f vacancy	Branch wise and as carry forward bining) from 2018	vacancy	(on those v		ere candidate (
	1 & 2. Total no. of vacance	ey advertis	sed and for which	recruitm	ent will be	e taken place	e:
	Post	UR	OBC(NCL)	SC	ST	Total	
	Post ET (Electrical)	UR 24	OBC(NCL)	SC 4	ST 4	Total 33	
	2 004		OBC(NCL)	-			
	ET (Electrical)	24	1	-		33	
Reply	ET (Electrical) ET (Electronics)	24 6 4 2 Identific	1 1 4 eation	4 -	4 -	33 7	
Reply	ET (Electrical) ET (Electronics) ET (Civil) Pwd Reservation &	24 6 4 2 Identific	1 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 - 1	4 - 1	33 7 10	entified sub-
Reply	ET (Electrical) ET (Electronics) ET (Civil) Pwd Reservation &	24 6 4 2 Identific PwD Re 2 – HH, categoric	1 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 - 1	4 - 1	33 7 10	

(E)cl