	RTI REQUEST	DETAILS	
Registration No. :	PGCIL/R/E/21/00030	Date of Receipt :	16/01/2021
Type of Receipt:	Online Receipt	Language of Request:	English
Name:	prateek dahia	Gender:	Male
Address:	H-138 sector 17, green view Appartment, Ghaziabad, Pin:201012		
State:	Uttar Pradesh	Country:	India
Phone No. :	Details not provided	Mobile No. :	+91-7000854310
Email:	govtinfobaaz@gmail.com		
Status(Rural/Urban):	Urban	<b>Education Status:</b>	Graduate
Is Requester Below Poverty Line?:	No	Citizenship Status	Indian
Amount Paid:	10)	<b>Mode of Payment</b>	Payment Gateway
Does it concern the life or Liberty of a Person?:	No(Normal)	Request Pertains to:	
Information Sought:	Kindly Reply all the Questions as per attached PDF file		
	Print Sav	e Close	

Ques. 1) As per the PGCIL (POWER GRID CORPORATION OF INDIA LIMITED) norms, Among Junior Engineer, Asst. Engineer and Executive Engineer, Who is/are authorized to take the P.T.W. (Permit to Work) for maintenance activities carried out in EHV System on following EHV Levels:-

- (a) 220 KV Feeders
- (b) 400 KV Feeders
- (c) 765 KV Feeders

Ques. 2) As per the PGCIL (POWER GRID CORPORATION OF INDIA LIMITED) norms, Among Junior Engineer, Asst. Engineer and Executive Engineer, Who is/are authorized to take the P.T.W. (Permit to Work) for maintenance activities carried out on Power Transformers on following MVA Levels:-

- (a) 100 MVA -199 MVA
- (b) 200 MVA -299 MVA
- (c) 300 MVA- 399 MVA
- (d) 400 MVA-500 MVA
- (e) More than 500 MVA

Ques. 3) As per PGCIL (POWER GRID CORPORATION OF INDIA LIMITED) norms, what should be the minimum/maximum strength of **Junior Engineer**, **Asst. Engineer & Executive Engineer** for effective operation & maintenance of below mentioned EHV Substations:-

- (a) 220 KV Substation
- (b) 400 KV Substation
- (c) More than 400 KV Substation

Ques.-4) Please provide a detailed PGCIL (POWER GRID CORPORATION OF INDIA LIMITED) guidelines regarding duties of **Junior Engineer**, **Asst. Engineer and Executive Engineer** for effective operation & maintenance of 220 KV, 400 KV & 765 KV Sub-station.