RTI REQUEST DETAILS			
Registration No. :	PGCIL/R/E/21/00194	Date of Receipt :	08/05/2021
Type of Receipt :	Online Receipt	Language of Request :	English
Name:	MANOJ KUMAR	Gender:	Male
Address :	C 15 LAXMI GARDEN TUDA MANDI, NAJAFGARH DELHI, NEAR SDM OFFICE, Pin:110043		
State:	Delhi	Country:	India
Phone No. :	Details not provided	Mobile No. :	+91-9625781962
Email:	voda_ebilling@rediffmail.com		
Status(Rural/Urban) :	Urban	Education Status:	
Is Requester Below Poverty Line?:	No	Citizenship Status	Indian
Amount Paid :	10)	Mode of Payment	Payment Gateway
Does it concern the life or Liberty of a Person?:	No(Normal)	Request Pertains to:	
Information Sought :	Please provide below mention information under RTI ACT 2005. 1. Please provide certified copy yard Stick of a 400kV Electrical Grid Sub-Station along with designation and pay scale for operation staff and maintenance also. 2. Please provide certified copy yard Stick of a 220kV Electrical Grid Sub-Station along with designation and pay scale for operation staff and maintenance also. 3. Please provide certified copy yard Stick of a 66kV Electrical Grid Sub-Station along with designation and pay scale for operation staff and maintenance also. 4. Please provide the certified copy of electrical operation and maintenance norms of 400kV, 220kV and 66kV Grid Sub-station. 5. Please provide certified copy of the safety norms of 400kv, 220kV and 66kV Grid Sub-station. 6. Please provide name of post/Designation which could availed the PTW (Permit to Work) at 400 kV Circuit, bay, equipment and lines as per electricity law. 7. Please provide name of post/Designation which could availed the PTW (Permit to Work) at 220 kV Circuit, bay, equipment and lines as per electricity law. 8. Please provide name of post/Designation which could availed the PTW (Permit to Work) at 66 kV Circuit, bay, equipment and lines as per electricity law. 9. Please Provide the name of the post/designation as per Indian electricity law who could availed the PTW at 500 MVA Transformer, 315 MVA Transformer, 160 MVA transformer, 100 MVA Transformer and below than 100 MVA transformers as per electricity law/rules.		

1 of 2 08-05-2021, 11:53 am

rules or depends upon the State Transmission Company/ utility.

- 11. Please tell me the electricity transmission company/ utility employees governed by which rules.
- 12. Please tell me that in PGCIL who is superior in between JE(Electrical) and Foremen (Electrical) who is drawing salary in higher pay level according to 7 CPC

Print Save Close

2 of 2 08-05-2021, 11:53 am