## ACTION HISTORY OF RTI REQUEST No.PGCIL/R/E/22/00155

Applicant Name Risbirai Sharma					
Applicant Name Text of Application		Rishiraj Sharma Please provide information with respect to the 132 KV D/C Jarauda Nara - Sakauti Transmission Line (DFCCIL), which is proposed near Village Sakauti, Tehseel Sardhana, District Meerut - Uttar Pradesh : 1. Please provide the latitude and longitude of the particular area / land / site at which Tower number AP8/0 of the above mentioned transmission line is proposed to be built / situated. 2. Please provide the latitude and longitude of the particular area / land / site at which Tower number AP31/0 of the above mentioned transmission line is proposed to be built / situated. 3. Please provide the latitude and longitude of the particular area / land / site at which Tower number AP31/0 of the above mentioned transmission line is proposed to be built / situated. 3. Please provide the latitude and longitude of the particular area / land / site at which Tower number AP9/0 of the above mentioned transmission line is proposed to be built / situated. 4. Please provide the latitude and longitude of the particular area / land / site at which Tower number AP32/0 of the above mentioned transmission line is proposed to be built / situated.			
Reply of Application		Information sought against point No.1 to 4 is exempted and cannot be disclosed by virtue of Section 8(1) (a), (d) of the Right to Information Act, 2005 and by reference to the Official Secrets Act, 1923 as the disclosure of the requested information would prejudicially affect the security and strategic interest of the State and the disclosure of the requisite information does not outweigh the hard to the protected interests as per Section 8(2) of the Right to Information Act, 2005.			
SN.	Action Taken	Date of Action	Action Taken By	Remarks	
1	RTI REQUEST RECEIVED	21/04/2022	Nodal Officer		
2	REQUEST FORWARDED TO CPIO	21/04/2022	Nodal Officer	Forwarded to CPIO(s) : (1) Rajesh V (NR- I)	
3	REQUEST DISPOSED OF	28/04/2022	Rajesh V (NR- I)-(CPIO)		

Print