

RTI REQUEST DETAILS

Registration No. :	PGCIL/R/2019/80097	Date of Receipt : 17/09/2019
Transferred From : Ministry of Power on 17/09/2019 With Reference Number : POWER/R/2019/50682		
Remarks : The application is transferred under Section 6(3) of RTI Act, 2005.		
Type of Receipt :	Electronically Transferred from Other Public Authority	Language of Request : English
Name :	Ankit Kumar Lal	Gender : Male
Address :	A 89, LGF, Defence Colony, Pin:110024	
State :	Delhi	Country : India
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Email :	ankitkumarlal@gmail.com	
Status(Rural/Urban) :	Urban	Education Status :
Letter No. :	Details not provided	Letter Date : Details not provided
Is Requester Below Poverty Line ? :	No	Citizenship Status : Indian
Amount Paid :	0 (RTI fee is received by Ministry of Power (original recipient))	Mode of Payment : Payment Gateway
Request Pertains to :		
<p>Please provide a list of the cyberattacks faced by the energy infrastructure across India in 2018, and if the data are available in 2019, complete with location and date for each event. Each item should briefly describe the nature of the attack and, where identifiable, the place of origin (India or foreign country).</p>		
Information Sought : Infrastructure will include power plants such as dams, solar and wind farms, and coal power plants as well as any other plants with a capacity of more than 7MW. The list should also include discoms websites, breaches of the commercial billing software used by discoms, and any other relevant software infrastructure that may have been targeted by cybercriminals.		
<p>Please provide a list of the cyberattacks faced by the energy infrastructure across India in 2018, and if the data are available in 2019, complete with location and date for each event. Each item should briefly describe the nature of the attack and, where identifiable, the place of origin (India or foreign country).</p>		
Original RTI Text : Infrastructure will include power plants such as dams, solar and wind farms, and coal power plants as well as any other plants with a capacity of more than 7MW. The list should also include discoms websites, breaches of the commercial billing software used by discoms, and any other relevant software infrastructure that may have been targeted by cybercriminals.		
<input type="button" value="Print"/> <input type="button" value="Save"/> <input type="button" value="Close"/>		