

## RTI REQUEST DETAILS

<b>Registration No. :</b>	PGCIL/R/2016/80074	<b>Date of Receipt :</b>	22/11/2016
<b>Transferred From :</b>	Ministry of Power on 22/11/2016 With Reference Number : POWER/R/2016/80194		
<b>Remarks :</b>	Application transferred under section 6(3) of RTI Act, 2005.		
<b>Type of Receipt :</b>	Electronically Transferred from Other Public Authority	<b>Language of Request :</b>	English
<b>Name :</b>	Gaurav Chauhan	<b>Gender :</b>	Male
<b>Address :</b>	Room- 36 Tata Power Learning Centre,CENPEID, (Near Church), Sector - 11, Rohini,Delhi, Pin:110085		
<b>State :</b>	Delhi	<b>Country :</b>	India
<b>Phone No. :</b>	Details not provided	<b>Mobile No. :</b>	+91-8894566022
<b>Email :</b>	chauhan_g@outlook.in		
<b>Status(Rural/Urban) :</b>	Urban	<b>Education Status :</b>	Graduate
<b>Letter No. :</b>	Details not provided	<b>Letter Date :</b>	Details not provided
<b>Is Requester Below Poverty Line ? :</b>	No	<b>Citizenship Status</b>	Indian
<b>Amount Paid :</b>	0 (RTI fee is received by Ministry of New & Renewable Energy (original recipient) )	<b>Mode of Payment</b>	Payment Gateway
<b>Does it concern the life or Liberty of a Person ? :</b>	No(Normal)	<b>Request Pertains to :</b>	
<b>Information Sought :</b>	What is the installed base of energy storage systems in India ( installed in solar,wind power plant,installed by power grid and by electric utilities). what are the energy storage systems projects undertaken by the ministry of new and renewable energy. Is there any provision of any grant to encourage energy storage systems by govt. of India presently or in near future.		
<b>Original RTI Text :</b>	What is the installed base of energy storage systems in India ( installed in solar,wind power plant,installed by power grid and by electric utilities). what are the energy storage systems projects undertaken by the ministry of new and renewable energy. Is there any provision of any grant to encourage energy storage systems by govt. of India presently or in near future.		

Print Save Close

22/11  
DGm (CP) - KSF3  
do 22/11

→ Smart  
Smartgrid