11/10/2020 RTI Details

RTI REQUEST DETAILS			
Registration No. :	PGCIL/R/T/20/00096	Date of Receipt :	09/11/2020
Transferred From :	Ministry of Power on 09/11/2020 With Reference POWER/R/T/20/00185	e Number :	
Remarks:	Transferred u/s 6(3) of RTI Act, 2005 information to the applicant directly.	for providin	ng requisite
Type of Receipt :	Electronically Transferred from Other Public Authority	Language of Request:	English
Name:	hrushaabh mishra	Gender:	Male
Address:	B-603, Western Edge-2, Kanakia Spaces, Mumbai-66, Pin:400066		
State :	Maharashtra	Country:	India
Phone No. :	022-28702143	Mobile No. :	+91- 8108123468
Email :	hm@syselec.net		
Status(Rural/Urban) :	Urban	Education Status :	Graduate
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 <b>Department of Commerce (original recipient)</b> )	Mode of Payment	Payment Gateway
Does it concern the life or Liberty of a Person?:	No(Normal)	Request Pertains to :	
Information Sought :	Please see pdf. Please inform amount of monies that have been invested in importing the Aluminium based and Steel based ERS towers and their spares for Emergency Restoration Purposes in Power Grid Corporation and in other State Transmission Utilities from USA and Canada, when infact the same monies can be invested in manufacturing these ERS towers in India using Aluminium and Steel. There is huge difficulty in handling such oversized ERS towers and even if desired to make them oversized, they can be made so locally in India. This shall also giveboost to Atma Nirbhar movement in India.		
Original RTI Text :	Please see pdf. Please inform amount of monies that have been invested in importing the Aluminium based and Steel based ERS towers and their spares for Emergency Restoration Purposes in Power Grid Corporation and in other State Transmission Utilities from USA and Canada, when infact the same monies can be invested in manufacturing these ERS towers in India using Aluminium and Steel. There is huge difficulty in handling such oversized ERS towers and even if desired to make them oversized, they can be made so locally in India. This shall also giveboost to Atma Nirbhar movement in India.		

11/10/2020 RTI Details

> Save Close Print