

RTI MATTER.
BY SPEED POST.

No. 10/7/2014/RTI/ONLINE/60438
Government of India
Ministry of Power

Shram Shakti Bhawan, Rafi Marg,
New Delhi-110001
Dated: 01/7/2014

To

- 1) The Chief Engineer (Coordination) & Nodal Officer (RTI),
CEA, Sewa Bhawan,
R. K. Puram, New Delhi-110066.
- 2) The CPIO & Nodal Officer (RTI),
PGCIL, Plot No.2, Sector-29,
Near IFFCO Chowk,
Gurgaon-122001
- 3) The CPIO & Nodal Officer (RTI),
PFC, Urjanidhi, Barakhamba Lane,
Connaught Place, New Delhi-110001.
- 4) The CPIO & Nodal Officer (RTI),
REC, Lodhi Road, Scope Complex,
NEW DELHI -110003

Sub: Transfer of Application under the RTI Act, 2005-regarding.

Sir,

The RTI application dated.27/6/14 of Shri Brijesh, received in RTI Cell Ministry of Power (**Reg. No.POWER/R/2014/60434**) is transferred under Section 6(3) of the RTI Act, 2005, with the request to furnish the requisite information directly to the applicant under intimation to RTI Cell, Ministry of Power.

2. The requisite fee from the applicant, as required under the RTI Act, 2005, has been received online by the DoPT.

Encl. As above.

Yours faithfully,

S. Benjamin
(S. Benjamin)

CPIO & Under Secretary (RTI)

Copy for necessary action to:-

1. The CPIO & US (APDRP)/(RE), Ministry of Power. The RTI application has already been forwarded online.

Copy for information to:-

1. Shri Brijesh, Vill. Padampur Dewalia, P.O. Motahaldhu, Dist Nanital, Uttarakhand-263144.
You are requested to pursue the matter with addressees of this letter incase non-receipt of reply.

(6)

RTI REQUEST DETAILS

Registration No. : POWER R/2014 60438 Date of Receipt : 27/06/2014

Type of Receipt : Online Receipt Language of Request : English

Name : Brijesh Gender : Male

Address : Vill. Padampur Dewalia P O Motahakhu, Dist. Nainital Uttarakhand,
Pin 265144

State : Uttarakhand Country : India

Phone No. : Not Provided Mobile No. : +91-8191039581

Email : brij.bhatta@gmail.com

Status(Rural/Urban) : Rural Education Status : Above Graduate

Is Requester Below Poverty Line ? : No Citizenship Status : Indian

Amount Paid : 10 Mode of Payment : Payment Gateway

Mode(s) of information Supply : Hard Copy Request Pertains to : Yet to be assign to CPIO

1.Details of High Voltage Distribution System (HVDS) schemes implemented in distribution sector in all the states - Name of states, name of distribution utility, number of schemes implemented, total investment, and year of implementation, status of implementation (The format is provided in the attachment)

2.Technical energy loss reduction achieved (in Gwh) each year after implementation of HVDS schemes for next five years in each state (The format is provided in the attachment)

3.Details of feeder separation schemes implemented in distribution sector across country - Name of states, utilities, number of schemes implemented, total investment, and year of implementation and status of implementation (The format is provided in the attachment)

4.Technical energy loss reduction achieved (in Gwh) each year after implementation of feeder separation schemes for next five years in each state (The format is provided in the attachment)

5.Details of use of Ariel Bunch Conductors (ABC) in distribution sector across country - Name of states, utilities, number of schemes implemented, total investment, and year of implementation and status of implementation (The format is provided in the attachment)

Information Sought :

15 days
CEA
BDRP
PACIL
PFC
RSC
11/07/14

(A)

6. Energy loss reduction achieved (in GWh) each year under the feeder separation schemes for next five years in each state
(The format is provided in the attachment)

Request for Information under RIA 2005

Name of Applicant: Mr. Brijesh Bhatt

Contact Address: Vill. Padampur Dewalia, P.O. Motahaldhu, Dist. Nanital (Uttarakhand)

Telephone No.: +91 8191039581

E-Mail Address: brij.bhat@gmail.com

Particulars of the Information sought:

1. Details of High Voltage Distribution System (HVDS) schemes implemented in distribution sector in all the states - Name of states, name of distribution utility, number of schemes implemented, total investment, and year of implementation, status of implementation

State	Utility	Number of schemes implemented	Total Investment (Rs.)	Year of implementation	Status of implementation (completed/ongoing)
AP	APCPDCL				
	APNPDCL				
	APSPDCL				
	APEPDCL				
	CESS				
UP	DVVN				
	KESCO				
	NPCL				
	MVVN				
	Pash VNN				
	Poor VNN				
Rajasthan	AVVNL				
	JDVVNL				
	JVVNL				
Uttarakhand	Ut PCL				
Haryana	DHBVNL				
	HVPNL				
	UHBVNL				
Delhi	BSES Rajdhani				
	BSES Yamuna				
	NDPL				
Bihar	BSEB				
Karnataka	BESCOM				
	CHESCOM				
	GESCOM				
	HESCOM				
	MESCOM				
Tamil Naidu	TNEB				
Gujarat	DGVCL				
	GUVNL				
	MGVCL				
	PGVCL				
	UGVCL				
Madhya Pradesh	Poorv KVVCL				
	Madhya KVVCL				

	Paschim KVVCL				
Likewise for other states					

2. Technical energy loss reduction achieved (in Gwh) each year after implementation of HVDS schemes for next five years in each state

Name of utility,substation,feeder where HVDS is implemented	Year of completion of scheme	Technical energy loss reduction in I st year (GWh)	Technical energy loss reduction in II nd year (GWh)	Technical energy loss reduction in III rd year (GWh)	Technical energy loss reduction in IV th year (GWh)	Technical energy loss reduction in V th year (GWh)
APSPDCL, V.R.Agraharam, Bandamedkampalle						
Likewise for other utilities						

3. Details of feeder separation schemes implemented in distribution sector across country - Name of states, utilities, number of schemes implemented, total investment, and year of implementation and status of implementation

State	Utility	Number of schemes implemented	Total Investment (Rs.)	Year of implementation	Status of implementation (completed/ongoing)
AP	APCPDCL				
	APNPDCL				
	APSPDCL				
	APEPDCL				
	CESS				
UP	DVVN				
	KESCO				
	NPCL				
	MVVN				
	Pash VNN				
	Poor VNN				
Rajasthan	AVVNL				
	JDVVNL				
	JVVNL				
Uttarakhand	Ut PCL				
Haryana	DHBVNL				
	HVPNL				
	UHBVNL				
Delhi	BSES Rajdhani				
	BSES Yamuna				
	NDPL				
Bihar	BSEB				
Karnataka	BESCOM				
	CHESCOM				
	GESCOM				
	HESCOM				
	MESCOM				

Tamil Naidu	TNEB				
Gujarat	DGVCL				
	GUVNL				
	MGVCL				
	PGVCL				
Madhya Pradesh	UGVCL				
	Poorv KVVCL				
	Madhya KVVCL				
Likewise for other states	Paschim KVVCL				

4. Technical energy loss reduction achieved (in Gwh) each year after implementation of feeder separation schemes for next five years in each state

Name of utility/substation where HVDS is implemented	Year of completion of scheme	Technical energy loss reduction in 1 st year (GWh)	Technical energy loss reduction in II nd year (GWh)	Technical energy loss reduction in III rd year (GWh)	Technical energy loss reduction in IV th year (GWh)	Technical energy loss reduction in V th year (GWh)

5. Details of use of Ariel Bunch Conductors (ABC) in distribution sector across country - Name of states, utilities, number of schemes implemented, total investment, and year of implementation and status of implementation

State	Utility	Number of schemes implemented	Total Investment (Rs.)	Year of implementation	Status of implementation (completed/ongoing)
AP	APCPDCL				
	APNPDCL				
	APSPDCL				
	APEPDCL				
UP	CESS				
	DVVN				
	KESCO				
	NPCL				
	MVVN				
	Pash VNN				
Rajasthan	Poor VNN				
	AVVNL				
	JDVVNL				
Uttarakhand	JVVNL				
	Ut PCL				
Haryana	DHBVNL				
	HVPNL				
	UHBVNL				
Delhi	BSES				
	Rajdhani				
	BSES Yamuna				

	NDPL				
Bihar	BSEB				
Karnataka	BESCOM				
	CHESCOM				
	GESCOM				
	HESCOM				
	MESCOM				
Tamil Naidu	TNEB				
Gujarat	DGVCL				
	GUVNL				
	MGVCL				
	PGVCL				
	UGVCL				
Madhya Pradesh	Poorv KVVCL				
	Madhya KVVCL				
	Paschim KVVCL				
Likewise for other states					

6. Energy loss reduction achieved (in Gwh) each year after implementation of feeder separation schemes for next five years in each state

Name of utility/substation where HVDS is implemented	Year of completion of scheme	Technical energy loss reduction in I st year (GWh)	Technical energy loss reduction in II nd year (GWh)	Technical energy loss reduction in III rd year (GWh)	Technical energy loss reduction in IV th year (GWh)	Technical energy loss reduction in V th year (GWh)