RTI MATTER.
BY SPEED POST.

No. 10/8/2014/RTI/ONLINE/60517
Government of India
Ministry of Power

Shram Shakti Bhawan, Rafi Marg,
New Delhi-110001
Dated: 5/8/2014

To

1) The Nodal Officer (RTI) & Chief Engineer (Coordination),
CEA, Sewa Bhawan, R. K. Puram, New Delhi-110066.

2) The Nodal Officer & CPIO (RTI),
PGCIL, Plot No.2, Sector-29,
Near IFFCO Chowk, Gurgaon-122001.

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

Sir,

The RTI application dated 3/8/14 of Shri Shubham Vyas, received in RTI Cell Ministry of Power (Reg. No.POWER/R/2014/60517) 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.

Encl. As above.

Yours faithfully,

(S. Benjamine)
CPIO & Under Secretary (RTI)

Copy for information to:-

1. Shri Shubam Vyas, 6-C/186 Kudi Housing Boar, Jodhpur, Rajasthan-342005. You are requested to pursue the matter with addresses of this letter incase non-receipt of reply.
Through Right To Information act, I want to receive three information as given below :-

1. Why a separator(As Shown in pic attached) is not placed within a distance of 10 feet in electricity wires on electricity pole If we place this device after every 10 feet distance, than the electricity wires will not fall on ground when broken. As we can see, this separator is connected with more than one wires, so even if one wire breaks, it will still stay in air with the support of other wire. Its seen every once in a while in news, about the deaths and damages just because, the wires breaks down. Implementation of these separators on a distance of every 10 feet will surely make a difference in these accidents.

2. The second information, I want to know is that what is reason behind the delay of refurbishment of electricity wires, as it is planned to replace the old wires with new cable wires. Even these cable wires are used at very few places, other than that, the open wires(without any coating) are being used even after the replacement at most of the places. What is the reason behind that

3. There are so many incidents of fault on underground cable wires, which is causing the circulation of current in the nearby places. What are the steps taken by government to avoid these incidents