

To,

Chander Kant Som,
House no. 447 Ram Nagar,
Ambedkar Road, Kanker Khera,
Meerut Cantt, 25001.


Subject:-Information sought under RTI act, 2005

Sir,

This is in reference to your RTI application no. POWER/R/2014/60247 dated 27/03/2014. The information you sought along with their reply under ~~2005~~ RTI act, 2005 are as under.

S.no.	Information sought	Reply.
1	Full communication address, telephone no., fax no. and email address of the office of powergrid corporation of India and Central Electricity Authority those who are constructing this line.	Northern Region -II, Power Grid Corporation of India Limited, Grid Bhawan, Near Bahu Plaza, Rail Head Complex, Jammu 180012. Telephone no.=019124711192 Fax= 2477413 Emailid=hrrnts2@gmail.com
2	Name, full communication address telephone no., fax no. and email address of under mentioned officers those who are involved in the construction of this line of the stretch crossing to my RTI applicant.	1.Chief engineer or Equivalent Name=A.K.Pal. Telephone no.=0130-2555271 Fax=2555274 Address=Vill. -Jajji, PO :Juan Sonapat- Gohana Road Sonapat-131024E Mailid=mailmesonapat@gmail.com
		2.Superintendent engineer or Equivalent Name=Umesh Chander Sharma. Telefax no.= 01842281322 Emailid=umeshchander60@gmail.com Address=H.No.1357, Sec-6, Karnal, Haryana 132001.
		3.Executive Engineer or Equivalent Name=.Amit Kumar Telefax no.= 01842281322 Emailid=amitkumarpccil@gmail.com Address=H.No.1357, Sec-6, Karnal, Haryana 132001.
		4.Assistant engineer or Equivalent Name=Mudasir Yousuf. Telefax no.= 01842281322 Emailid=darmudaa@gmail.com Address=H.No.1357, Sec-6, Karnal, Haryana 132001.
		5.Junior engineer or equivalent Name=Sher Singh Telefax no.= 01842281322 Emailid=shersingh_powergrid@yahoo.co.in Address=H.No.1357, Sec-6, Karnal, Haryana 132001.
3	Minimum required distance from village to the electric line.	42 metres from middle conductor
4	Can line be crosses over top of the buildings	No.

3	Minimum required distance from village to the electric line.	42 metres from middle conductor
4	Can line be crosses over top of the buildings	No.
5	Can bulidings be constructed under the line and how much height of the building can be planned in future and	No.
6	Can line cross over the trees and plants garden	Yes.
7	Can plants and trees be planted under the line after construction nd is there restriction for any type and height of the tree	No.
8	Provision of acquisition and compensation and land where tower is constructed and erecting the lines.	There is no such provision of acquisition of land.
9	Provision of compensation of crops damaged during the construction,scale and pay and way of payment to the land owners	Compensation is calculated in accordance to the rates of crops provided by the market committee and along with the annual yield of the crops provided by the agriculture department of the concerned district and state.The payment of compensaton is made through account-payee cheques.
10	Provision of payments of trees and plants coming under tower and electric line scale and way of payments to the owners	The compensation of trees and plants is calculated in accordance to the rates of various trees and plants provided by the concerned forest department of the district and way of payment is through account-payee cheques.
11	Reasons in which alignment can be changed	The alignment of line cannot be changed under any cirmustances.


 Umesh chander sharma
 Chief manager,
 Powergrid,Karnal