## पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड

(भारत सरकार का उद्यम) पूर्वी क्षेत्र पारेषण प्रणाली-1, मुख्यालय, बिहार राज्य ईलेक्ट्रिसिटी बोर्ड कोलोनी, टी. आर. डब्लू भवन के नजदीक, पोस्ट+थाना – शास्त्रीनगर, पटना- 800023

संदर्भः पावरग्रिड/पू.क्षे.-1 क्षे.मु./आर.टी.आई-346/2023-24/ 👍 📜

दिनांक: 15.05.2023

श्री विकास कुमार First Floor, Shankar Boys Hostel New Kunj Colony, Bazar Samiti Bahadurpur, Pin 800016

विषयः पावरग्रिड, पूर्वी क्षेत्र -1 से संबंधित सूचना का अधिकार अधिनियम-2005 के अंतर्गत माँगी गयी जानकारी के संबंध में ।

महोदय,

सूचना का अधिकार अधिनियम-2005 के तहत सूचना प्राप्ति हेतु आपके द्वारा ऑन लाईन (रजिस्ट्रेशन न0 PGCIL/R/E/23/00141 दिनांक 16.04.2023) आवेदन प्रेषित किया गया था जो पावरग्रिड पू.क्षे.-1 मुख्यालय, पटना को दिनांक 17.04.2023 को प्राप्त हुआ था। वांछित सूचना प्राप्ति हेतु आवेदन की प्रति संबंधित विभाग को प्रेषित किया गया था। संबंधित विभाग द्वारा वांछित सूचना उपलब्ध करायी हैं, जो इस पत्र के साथ संलग्न कर आपके सूचनार्थ प्रेषित की जा रही हैं।

## First Appellate Authority Address:

Chief General Manager (Incharge), Eastern Region-I Power Grid Corporation of India Ltd BSEB Board Colony, Near TRW Centre At+P.O: Shastri Nagar, Patna-800023(Bihar)

सधन्यवाद,

(एम. क्यू. हुदा)

मुख्य महाप्रबंधक (वाणिज्य) सह केन्द्रीय लोक सूचना अधिकारी

Date: 11.05.2023

	Reply of RTI filed by Shri. Vikas Kumar, Patna		
Sr. No.	Query	Reply	
<del>[m]</del>	Distance between between each electric tower before to moving south of railway line.	Distance between each electric tower before moving to south of railway line is as follows:- •Tower No. 25 to 26 – 395 Mtr •Tower No. 26 to 27 – 395 Mtr. •Tower No. 27 to 28 – 396 Mtr. •Tower No. 28 to 29 – 310 Mtr. •Tower No. 29 to 30 – 280 Mtr. •Tower No. 30 to 31 – 397 Mtr. •Tower No. 31 to 32 – 397 Mtr.	
2	Distance between between each electric tower after transferring to south of railway line.	Distance between each electric tower after transferring to south of railway line is as follows:  • Tower No. 25(Existing Tower) to P1 – 184 Mtr  • Tower No. P1 to P2 – 201 Mtr.  • Tower No. P2 to P3 – 383 Mtr.  • Tower No. P3 to P4 – 300 Mtr.  • Tower No. P4 to P5 – 300 Mtr.  • Tower No. P5 to P6 – 230 Mtr.  • Tower No. P6 to P7 – 283 Mtr.  • Tower No. P7 to P8 – 336 Mtr.  • Tower No. P8 to 32 (Existing Tower) – 356 Mtr.	
3	Distance between each electric tower to middle of railway line after transferring to south of railway line.	Distance between each electric tower to middle of railway line can't be provided as construction of railway line is not completed.	
4	Total cost involved in this transfer of electric Tower.	As the 'Transfer of Electric Tower' work is under construction, Total cost involved can be provided after completion/commissioning of Project.	
5	Compensation rates given to Farmer whose land has been taken.	Land acquisition is not required as per Indian electricity act for laying of Transmission Line. Hence, no compensation has been given for construction of Transmission line.	

THE STATE OF THE S

Thined 5

GM, Partualds