

प.क्षे.-II/ लोक सूचना/2023-24/M-45/31

दिनांक : 12.04.2024

रोवा में,
श्री बिजल कुमार,
आशीर्वाद साईनिकेतन सोसाईटी हलार,
नानकवाड़ा, वलसाड, जिला- वलसाड (गुजरात)
पिन कोड-396001.
मोबाइल नंबर-97998760365

विषय : सूचना का अधिकार अधिनियम 2005 के अंतर्गत मांगी गयी जानकारी के संबंध में।

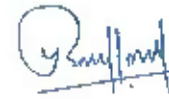
महोदय,

सूचना का अधिकार अधिनियम 2005 के तहत आपके द्वारा दिनांक 16/03/2024 को प्रेषित पत्र ऑनलाइन के माध्यम से पावरग्रिड क्षेत्रीय मुख्यालय में दिनांक 16/03/2024 को प्राप्त हुआ है। आवेदन पत्र में मांगी गयी जानकारी से संबंधित जवाब इस पत्र के साथ संलग्न कर प्रेषित की जा रही है।

यदि आप केंद्रीय लोक सूचना अधिकारी के उत्तर से संतुष्ट न हों तो, CPIO के उत्तर की प्राप्ति के 30 दिनों के भीतर अपीलिय अधिकारी के सम्मुख अपील कर सकते हैं। आरटीआई अधिनियम, 2005 के तहत अपीलिय अधिकारी का नाम और पता निम्नानुसार है:-

श्री कृष्ण कुमार टी. आर. (कार्यपालक निदेशक), अपीलीय अधिकारी,
पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड,
क्षेत्रीय मुख्यालय, पश्चिम क्षेत्र-2
प्लॉट नं.-54, रिया-रेवती रिसोर्ट के पास, समा-सावली रोड,
वडोदरा - 390008 (गुजरात).

धन्यवाद सहित.



(पंकज दलाल)
केन्द्रीय लोक सूचना अधिकारी
पश्चिम क्षेत्र - II, वडोदरा

संलग्न: - यथोपरि,

प्रतिलिपि: -

1. कार्यपालक निदेशक (प.क्षे.-II), वडोदरा – सादर सूचनार्थ
2. मुख्य प्रबंधक (सतर्कता), प.क्षे.-II
3. मुख्य प्रबंधक (I.A.W), प.क्षे.-II

आपके द्वारा दिनांक 16/03/2024 को प्रेषित पत्र (आरटीआई संख्या PGCIL/R/E/24/M-45) से संबंधित चाही गयी जानकारी का उत्तर इस प्रकार है:-

क्र.	आरटीआई अर्जी	आरटीआई का उत्तर
	Please share below details as per RTI act. For Establishment of 765/400/220 KV Navsari (new) (South Gujarat) S/s (GIS) – padghe TL by M/s Power Grid:	
1	Detail technical feasibility report along with details risk assessment, fertile land loss survey, Fire risk calculation, arc flash radius length.	Information requested by you is intellectual property of POWERGRID. Hence it can not be provided as per the section 8(1) (d) of RTI Act-2005
2	Location survey details with each farmers land loss details for each option.	Location survey details with each farmers land loss details for each option is third party information, hence it can not be provided as per the section 8(1) (j) of RTI Act-2005
3	Reason for present route of line why not from coastal line.	Route alignment of transmission line is decided on the basis of techno economical and best alternatives to minimize damage to standing crops/trees/ residential houses /monuments and forest etc. falling below the line corridor.
4	ELF (Extreme low frequency radiation) radiation risk assessment report.	No such document is available.
5	Have you informed to stack-holder about risk after installing transmission line, and Identification of its adverse health consequences.	During construction of transmission lines all precaution, safety measures and safe electrical clearance are taken as per CEA safety rules & regulations. Hence there is no health related issues after installing transmission line.
6	Qualification and experience of survey staff.	Survey is done by qualified surveyor with the help of latest survey instrument/technology.
7	Survey report for compensation details, if not done why not done and why work started.	Compensation comes during execution of works step by step i.e. during Foundation, Erection, and stringing works & it is jointly assessed/finalized as decided by local revenue authorities.
8	What is the SOP and procedure to establish transmission line.	The transmission line is constructed in line with the guidelines laid down under Indian Electricity Act'2003 and CLA regulations.
9	How compensation to be provide other than farming because if land owner want to sell land in future what is consideration for win win compensation as this is not mention in any rule.	POWERGRID does not acquire land from landowners. POWERGRID is paying the compensation for loss or damages, if any, to the standing trees/crops of land owners at the time of construction activities along with the compensation towards the diminishing land value (not as per land acquisition) as per Govt resolution (GR) issued by the respective State Govt. and rate verified Taluka/Tehsil/SDM/DM of district Revenue Department.

श्रीमद् मुख्य प्लॉट नं. 54, रिया रेवती रिसॉर्ट के पास, अम्बे विद्यालय के सामने सम्राट् सार्वली रोड, वडोदरा-390008 (गुजरात)

Plot No.54, Adjacent to Riya-Revatii Resort, Opp Ambe Vidhyalaya, Sama Savli Road Vadodara – 390006(Gujarat)

देशीय कार्यालय: प्लॉट नंबर 54, रिवी रेवती रिसॉर्ट के पास, अम्बे विद्यालय के सामने सम्राट् सार्वली रोड, वडोदरा-390008 (गुजरात)
 Corporate Office: "Sudram", Plot No. 54, Riya-Revatii Resort, Opp Ambe Vidhyalaya, Sama Savli Road Vadodara - 390006 (Gujarat)

पंजीकृत कार्यालय: प्लॉट नंबर 54, रिवी रेवती रिसॉर्ट के पास, अम्बे विद्यालय के सामने सम्राट् सार्वली रोड, वडोदरा-390008 (गुजरात)
 Registered Office: Plot No. 54, Riya-Revatii Resort, Opp Ambe Vidhyalaya, Sama Savli Road Vadodara - 390006 (Gujarat)

Website: www.powergrid.co.in



10	What if land owner has plan in future for warehouse construction , factory construction ,rental income can not be done now if power grid install overhead line from surrounding area of above land owners land.	Any construction of building around the line shall be done only after maintaining all safety i.e safe electrical clearances (both horizontal and vertical) from the line conforming Indian Electricity Act'2003 and CEA regulations and after taking NOC from POWERGRID.
11	What are the insurance coverage due to this transmission line as if any accident occur in Power grid line damage to land owner , health issue property damage etc.	Transmission Lines are being constructed in line with the guidelines given in Indian Electricity Rules. For the lines under O&M, suitable protection system is being implemented to take care of any fault in lines and thereby avoiding any unwarranted event.
13	How recurring income loss shall be compensated.	Information asked by you is not specific/not clear for reply.
14	Why work started without any compensation.	Compensation of land/trees/crops etc. is given on actual damage basis which can be assessed only during execution of works and a joint assessment process with local revenue dept. only ascertained during execution of works.
15	Why Compensation details not shared with land owner.	It is always shared during course of assessment being always done jointly with landowner and with concern Revenue authorities. only ascertained during execution of works.
16	Why Land owner can not know, how much land loss will be there due to transmission line before installation of line and pole.	
17	Share planning and execution schedule along with organogram for this project.	The completion of the project is expected by Dec'2024.
18	In which papers information for this line is communicated and Have you mention land survey number? What is land owner has not read new paper ?? whose responsibility to inform land owner?	Publication of Notice has been done in Local Daily Newspaper "Sandesh" on 22.10.2022, as per the section 164 of Indian Electricity Act-2003 for proper coordination of work involving telegraph authority under the Indian Telegraph Act-1885. Copy enclosed.
19	How Power grid has ensure that all land owner is agree for compensation and how Power grid has confirmed that all land owner has received information that overhead line will pass from and around their land?	Compensation of land/trees/crops etc. ascertained during execution of works. However, before start of the work, tentative assessment of damages is done and shared with the affected landowner by issuing the notice. For any problem relating to inadequacy of compensation disbursed by POWERGRID, the aggrieved person has the right to approach the court of the district judge to demand revised compensation and the order of the district judge shall be final.
20	Is there written that power grid can start work without written intimation and without compensation start work on land owner s land? If no then how why Power grid has started work.	POWERGRID issues notices for the tentative damages to the affected landowners before start of work. However actual Assessment of loss/damage is done during execution of work jointly with landowner, POWERGRID & local L&R Deptt.

21	What is provision for small land owner as no value of small land after insuculation of this lines.	POWERGRID will pay the compensation for loss or damages, if any,compensation towards the diminishing land value(not as per land acquisition) as per Govt resolution (GR) issued by the respective State Govt. and rate verified Taluka/Tehsil/SDM/DM of district Revenue Department.
22	Has Power grid considered or checked other safe and non-fertile land or short route possibilities?? If not?why?	survey approved on the basis of techme economical and best alternatives to minimize damage to standing crops/trees/ residential houses /monuments and forest etc. falling below the line corridor.
22	Why line shall be form this route ? Why not from other location?	
23	Share MOM of each meeting with associated stack-holder of this project.	No such documents is available
24	Have you consider Human rights ,farmer rights , adverse effect of Hazard related to High tension line?	Considering all aspect of human life safety/hazards etc. transmission lines are designed, and safe electrical clearance etc. are maintained wrt ground and wrt nearby building as per CEA guidelines.
25	Have you consider international rules ,treaty consideration and emission due to cut down trees and plantation??	The project is approved by Ministry of Power, Govt. of India and all relevant standards are followed for construction of transmission lines required as per guidelines of CEA.
26	Have I take necessary NOC ?	Yes, GoI given permission under Sec. 164 of The Indian Electricity Act 2003 and has passed an Order dated 24.12.2003 vide Gazette of india notification No.1148 authorizing POWERGRID to exercise all powers vested under part III of the Indian Telegraph Act, 1885 to execute the above project.(copy enclosed)



(पंकज दलाल)
केन्द्रीय लोक सूचना अधिकारी
पश्चिम क्षेत्र II, वडोदरा

लोक सूचना प्लॉट सं. 64, रिया रेवती रिसोर्ट के पास, अम्बे विद्यालय के सामने सार्मा सावली रोड, वडोदरा-390008 (गुजरात)

near Plot No.64, Adjacent to Riya-Revati Resort, Opp Ambe Vidhyalaya, Sama Savli Road Vadodara – 390008(Gujarat)

केन्द्रीय कार्यालय: पंचसिद्धी, पॉस्ट नंबर 2, सेक्टर-29, गुजरात-392009, (वडोदरा) दूरभाष नं. 022-2571200-219

Corporate Office: "Panchsiddhi", P.O. No. 2, Sector-29, Gujarat-392009, (Vadodra), Tel: 022-2571200-219

पंजीकृत कार्यालय: नं. 64, रिया रेवती रिसोर्ट के पास, कर्मासना रोड, नई विली-110 028, वडोदरा-392009, गुजरात, भारत। दूरभाष नं. 022-2571200-219

Registered Office: No. 64, Riya Institutional Area, Karmasana Road, New Vilee-110 028, Vadodra-392009, Gujarat, India. Telephone: 022-2571200-219

Website: www.powergrid.co.in



भारत का राजपत्र

The Gazette of India

असाधारण
EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (II)
PART II—Section 3—Sub-section (II)

प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं. 1148]
No. 1148]

नई दिल्ली, बुधवार, दिसम्बर 24, 2003/पौष 3, 1925
NEW DELHI, WEDNESDAY, DECEMBER 24, 2003/PAUSA 3, 1925

विद्युत मंत्रालय

आदेश

नई दिल्ली, 24 दिसम्बर, 2003

का.आ. 1463(अ).—जहाँ पावरग्रिड कार्पोरेशन ऑफ इंडिया लिमिटेड, जिनका पंजीकृत कार्यालय बी-2, कुतुब ईस्टीट्यूशनल एरिया, कटवारिया सटाय, नई दिल्ली (अब से "पावरग्रिड" नाम से संदर्भित) है, कंपनी अधिनियम, 1956 के अंतर्गत पंजीकृत एक सरकारी कंपनी है और विद्युत अधिनियम, 2003 के अंतर्गत अंतरराज्यीय परेषण कार्य के लिए लाइसेंस है।

और, जहाँ पावरग्रिड द्वारा अंतरराज्यीय परेषण प्रणाली के जरिए परेषण प्रणाली स्थापित करना तथा विद्युत परेषण का कार्य करना अपेक्षित है।

और, जहाँ विद्युत परेषण या कार्यों के समुचित समन्वयन के लिए आवश्यक दूरभाषीय या तार संबंधी सम्प्रेषण के उद्देश्य से किसी अचल संपत्ति में या पर पोस्ट के नीचे, ऊपर, पास में या इसके पार विद्युत तार या विद्युत संयंत्र स्थापित करने और इनका अनुरक्षण करने के लिए भारतीय तार अधिनियम, 1885 (1885 का 8) के भाग-3 के अंतर्गत तार लाइनों को चिहाने या स्थापित अथवा अनुरक्षित पोस्ट या इस प्रकार स्थापित अथवा अनुरक्षित तार लाइनों एवं पोस्टों के संबंध में पावरग्रिड को शक्तियाँ प्रदान करने एवं पावरग्रिड द्वारा इनका प्रयोग किया जाना अपेक्षित है।

अतः, अब विद्युत अधिनियम, 2003 की धारा 164 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए पावरग्रिड को एतद्वारा विद्युत परेषण के लिए तथा कार्यों के समुचित समन्वयन के लिए आवश्यक दूरभाषीय या तार संबंधी सम्प्रेषण के उद्देश्य से बिछाई गयी या अनुरक्षित अथवा बिछाई जाने या अनुरक्षित की जाने वाली विद्युत लाइनों एवं विद्युत संयंत्र के संबंध में भारतीय तार अधिनियम, 1885 के भाग-3 के अंतर्गत तार प्राधिकरण को प्रदत्त एवं इसमें निहित शक्तियों का प्रयोग करने हेतु प्राधिकृत किया जाता है।

पावरग्रिड को उपर्युक्त शक्ति का प्रत्यावोचन इसके द्वारा विद्युत अधिनियम, 2003 के प्रावधानों एवं इसके अंतर्गत बनाए गए नियमों का अनुपालन करने की शर्त पर दिया गया है।

[सं. 23/73/2003—आर एंड आर]

अनय शंकर, संयुक्त सचिव

MINISTRY OF POWER

ORDER

New Delhi, the 24th December, 2003

S.O. 1463(E).—Whereas Power Grid Corporation of India Limited, having its registered office at B-9, Qutub Institutional Area, Katwalia Sarai, New Delhi (hereinafter referred to as 'the POWERGRID') is a Government Company registered under the Companies Act, 1956 and a licensee engaged in the business of inter-State transmission of electricity, under the Electricity Act, 2003;

And, whereas Powergrid is required to establish transmission system and to undertake transmission of electricity through inter-State transmission system;

And, whereas for placing and maintaining of electric lines or electrical plant under, over, along or across, posts in or upon any immovable property for the transmission of electricity or for the purpose of telephonic or telegraphic communications necessary for proper coordination of works, the vesting and exercise of the powers of the Telegraph Authority under Part-III of the Indian Telegraph Act, 1885 (3 of 1885) with respect to the placing of the telegraph lines and posts established or maintained or to be so established or maintained are required to be conferred on the Powergrid;

Now, therefore, in exercise of the powers conferred by Section 164 of the Electricity Act, 2003 the Powergrid is hereby authorized to exercise all the powers vested in the Telegraph Authority under Part III of the Indian Telegraph Act, 1885, in respect of the electrical lines and electrical plant established or maintained, or to be so established or maintained for the transmission of electricity or for the purpose of telephonic or telegraphic communication necessary for the proper coordination of the works.

The above authorization is subject to compliance by the Powergrid to the requirements of the provisions of the Electricity Act, 2003 and the rules made thereunder.

[No. 23/73/2003-R&R]

AJAY SHANKAR, Jt. Secy.

