

(भारत सरकार का उद्यम)

## **NTPC** Limited

(A Government of India Enterprise)

केन्द्रीय कार्यालय/Corporate Centre

Ref: 01:CP:RTI-12052/2018

Registration No: NTPCO/R/2018/50132

Date: 16/04/2018

From:

The Central Public Information Officer, NTPC Limited, NTPC Bhawan, Core -6, 6<sup>th</sup> Floor, SCOPE Complex, Lodhi Road, New Delhi-110 003.

To:

Shri Ajay Holani AGM (CP) & CPIO Power Grid Corporation of India Ltd. Saudamini, Plot No. 2 Sector-29

Gurgaon-122001.

Sub: <u>Transfer of Application under Section 6(3) of 'The Right to Information Act, 2005'.</u>

Sir,

This is with reference to RTI application of Shri Anantharaj dated 12/04/2018 received through RTI Portal of Government of India vide Registration No. NTPCO/R/2018/50132, regarding details of installation of electricity pylon (110KV) in Anavayal village.

In this regard, it is to inform you that the above application is being transferred to you under Section 6(3) of the RTI Act, 2005 with a request to process the same and send the appropriate reply to the applicant directly, as the issues mentioned in the aforesaid application pertains to your Organization.

Thanking you,

Yours faithfully,

(SHANTÍMOY NANDAN) CPIO, NTPC Ltd.

Encl: Application in original.

Copy to: Shri Anantharaj, 32, Aladikkollai, Keeramangalam Post,

Pudukkottai Distt., Tamil Nadu-614624.

RTI REQUEST DE	TAILS (आरटीआई अ	नुरोध विवरण)	
Registration Number (पंजीकरण संख्या) :	NTPCO/R/2018/50132	Date of Receipt (प्राप्ति की तारीख) :	12/04/2018
Type of Receipt (रसीद का प्रकार) :	Online Receipt	Language of Request (अनुरोध की भाषा) :	English
Name (नाम) :	Anantharaj	Gender (लिंग) :	Male
Address (पता) :	32, Aladikkollai, Keeramangalam Post, Pudukkottai District, Pin:614624		
State (राज्य) :	Tamilnadu	Country (देश) :	India
Phone Number (फोन नंबर) :	Details not provided	Mobile Number (मोबाईल नंबर) :	
Email-ID (ईमेल-आईडी) :	ananthrj7@gmail.com		
Status (स्थिति)(Rural/Urban) :	Rural	<b>Education Status:</b>	
Is Requester Below Poverty Line ? (क्या आवेदक गरीबी रेखा से नीचे का है?) :	No	Citizenship Status (नागरिकता)	Indian
Amount Paid (राशि का भुगतान) :	10) (original recipient)	Mode of Payment (भुगतान का प्रकार)	
Request Pertains to (अनुरोध निम्नलिखित संबंधित है) :	SHANTIMOY NANDAN		
Information Sought (जानकारी मांगी):	I am writing this application to seeking the following information.  I need the following information for the Anavayal Village, Alangudi taluk, Pudukkottai District, Tamil Nadu, 622304		

Alangudi taluk, Pudukkottai District, Tamil Nadu. 622304

- 1. When the electricity pylon (to transmit 110 ky electricity) structure was installed in the land Anavayal and present copies of documents permitting the installation of the electricity pylon
- 2. Risk assessment analysis report submitted for environmental clearance specifically towards potential risks to human population residing, working in nearby areas of electricity pylons and transmitting cable lines.
- 3. From where and where to is electricity transmitted through the electricity pylon structure installed in the region of Anavayal, Alangudi taluk, Pudukkottai District, Tamil Nadu.
- 4. What is the authorized power of electricity (Megawatts) that is to be transmitted through this phylon cables at a given point in time
- 5. What are the chances of electricity being transmitted to trees and other manmade structures neighboring to the pylon cable lines transmitting electricity
- 6. Are there any hazard analysis and critical control points (HACCP) measures in place to check for potential risk areas

and to prevent potential leak of electricity from transmission cables which can affect civilian population

- 7. What is the minimum and maximum permitted height from ground level for the cables transmitting electricity to run between two successive electricity pylons
- 8. What are the risk assessment that have been carried out towards potential hazards to animal and human life around the arears where the pylon structures are installed
- 9. What was the average electricity that was transmitted on 22/03/2018
- 10. What is the average loss of electricity in transmission cables per unit length
- 11. Detail the awareness programs that have been conducted in the past 20 years to educate the local public residing in Anavayal thaluk on the potential hazards, dos and donts in areas of close proximity to pylon structures or the cables transmitting electricity.
- 12. Average loss of electricity recorded in the Anavayal region over the past 1 year
- 13. When was the last maintenance acticities carried out

Print Save Close