



एन एच पी सी लिमिटेड (भरत राज्या का वामा) NHPC Limited

ONLINE/ ऑनलाइन

स्पीड पोस्ट/Speed Post

संदर्भ संख्या:एनएच/आरटीआई/80028/2019/ 🤧 🎖 🤈 Ref.No.: NH/RTI/80028/2019/

तारीख:01/07/2019 Dated:01/07/2019

सेवा मे:

To:

Sh. Ananth G, Thekke Vayappurath, Madavoor PO, Narikkuni Via Kozhikode, Kerala, Pin-673585.

Subject: Information under the RTI Act. 2005 (App. No. 80028).

विषयः "सूचना के अधिकार अधिनियम 2005" के अन्तर्गत सूचना (आवदेन संख्या-80028)। महोदय/Sir,

कृपया दिनांक 10/06/2019 के अपने ऑनलाइन आरटीआई आवदेन पत्र जो आरटीआई अधिनियम-2005 के अंतर्गत सूचना प्राप्त करने के लिए दिनांक 11/06/2019 को इस कार्यालय मे प्राप्त हुआ का संदर्भ ग्रहण करें।

Please refer your Online RTI application dated 10/06/2019 received in this office on dated 11/06/2019 for information under RTI Act, 2005.

आपके द्वारा मांगी गयी एनएचपीसी लिमिटेड से संबंधित सूचना "सूचना के अधिकार अधिनियम-2005" की धारा 5(5) के अंतर्गत संबंधित विभाग / परियोजना के डीम्ड लोक सूचना अधिकारी से प्राप्त हो गयी है जो अनुलग्नक 'क' के अनुसार है।

We are pleased to furnish you the requisite information/document_related to NHPC_Ltd. as received from the deemed PIO as per section 5(5) of the RTI Act-2005, as **Annexure I**.

"सूचना के अधिकार अधिनियम 2005" के अन्तर्गत इस पत्र के प्राप्ति के 30 दिन के अंदर आप अपील कर सकते है। विभागीय अपील अधिकारी का विवरण निम्न है:

> श्री अविनाश कुमार, कार्यपालक निदेशक (मानव संसाधन), एनएचपीसी कार्यालय परिसर, सैक्टर-33, फ़रीदाबाद, (हरियाणा), पिन-121003.

An appeal can be made under Section 19 of RTI Act, within 30 days of receipt of this letter. The Appellate Authority for this purpose is:

Sh. Avinash Kumar, Executive Director (HR)
NHPC Office Complex, Sector-33, Faridabad (Haryana), Pin-121003.

सलंग्लुक : आवेदन पत्र का जवाब (3 पन्ने)

Yours faithfully भवदीय

(दीपक सहगल/Deepak Saigal) General Manager (Civil) & CPIO

Regd Office CABLE

(X) (2)

: NHPC OFFICE COMPLEX, SECTOR-33, FAIDABAD-121003(HARYANA) "HYDROCORP"TELEX.343-311 NHPC INFAX:2277941



NHPC Limited

अनुलग्नक-'क

आंतरिक कार्यालय जापन / INTER OFFICE MEMO

ANNEXURE-T

प्रेषक/From

ARUN KUMAR MISHRA EXECUTIVE DIRECTOR NHPC LIMITED, CORPORATE OFFICE

प्रेषित/To

DEEPAK SAIGAL, GENCRAL MANAGER (CIVIL). Human Resource, CO

संख्या/No.: NH\CO\Planning\2019\148

दिनांक/Date: 24-June -2019

विषय/Subject: RTI Application No. 80028 of Sh. Ananth G - reg;

श्री अनंथ जी के आर टी आई आवेदन संख्या 80028 के संबंध में।

संदर्भ/Reference: Nil

कृपया लोक सूचना अधिकारी से प्राप्त अन्तःकार्यालय ज्ञापन संख्या-एनएच/सीओ/ मानवसंसाधन/2019/549 दिनांक 17.06.2019 का अवलोकन करे । इस संदर्भ में, सूचना अधिकार अधिनियम 2005 की धारा 5(4) के अंतर्गत सूचना मांगी गई है । अतः इस संबंध में योजना विभाग से संबंधित जानकारी <u>परिशिष्ट-अ</u> मे आवश्यक कार्यवाही हेतु सलग्न है

ARUN KUMAR SENIOR MANAGER (CIVIL) NHPC LIMITED, CORPORATE OFFICE

Encl:

120190000009942 636969815557436913 RTI Reply on 24062019.pdf

कृपया अग्रसारित किया जाता है

ASHOK KUMAR NAURIYAL, GENERAL MANAGER (CIVIL), dt: 24-Jun-19

कृपया अग्रसारित किया जाता है

ARUN KUMAR MISHRA, EXECUTIVE DIRECTOR, dt: 24-Jun-19



यह दस्तावेज आर टी आई अधिनियम के तहत जारी किया जा रहा है । पृष्ठ सं.... This document is being released under RTI act. Page No.....

^{**} This is a system generated document and does not required the signature of sender

Sub: Requirement of information under RTI Act, 2005.- Sh Ananth-G, Kerala

Q.4. Kindly provide..... or methods in India.

Reply: As far as NHPC is concerned, it generates electricity by using Hydro Power Potential in India by constructing Dams, Tunnels, Power houses. NHPC also generates electricity from Solar and Wind energy.

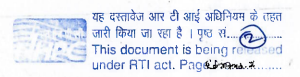
Q.5. Kindly provide...... electricity generation in India.

Reply: NHPC has one Power Station generating electricity in State of Tamilnadu through Solar Energy

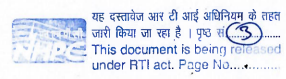
Q.8. Kindly provide..... electricity generation in India.

Reply: CEA/MoP to reply.

However, NHPC is running Power Stations for electricity generation in J&K, Himachal Pradesh, Uttrakhand, West Bengal, Sikkim, Manipur and Madhya Pradesh(through Joint Venture with Govt. of MP) States in India. NHPC is also generates electricity from Wind energy in Rajasthan State and from Solar energy in Tamilnadu State.



Dam-



6/11/2014

35. 4. 4 (31) The 31/4)

RTI Details

RTI REQUEST DETAILS

Registration No.: NIIPCL R/2019/80028

Date of Receipt: 10/06/2019

Transferred From: Ministry of Power on 10.06/2019 With Reference Number: POWER/R/2019/50375

Remarks: The application is transferred under Section 6(3) of RTI Act, 2005.

Type of Receipt: Electronically Transferred from Other Public

Language of English

Authority Request:

Name: ANANIHG Gender: Male

THEKKE VAYAPPURATH, MADAVOOR PO, NARIKKUNI VIA KOZHIKODE,

Pin:673585

State: Kerala Country: India

Phone No.: Details not provided

Mobile No.: +918547597880

Email: 2000ananthg@gmail.com

Status(Rural/Urban): Rural Education Status Graduate

Letter No.: Details not provided

Letter Date:

Is Requester Below Poverty No Line?:

Citizenship Indian
Status

Amount Paid: 0 (RTI fee is received by Ministry of Power (original recipient))

Mode of Payment Gateway

Request Pertains to:

Information Sought: Kindly provide the information regarding the names of Government companies or coporation or bodies running the electricity distribution services with states or territories or cities in India where they are operating in India

Kindly provide the information regarding the names of the private operators running electricity distribution with the names of states or cities or territories in India where they same companies are operating

Kindly provide the names of profit making government companies or corporation or bodies in India based on the latest balace sheet data available

Kindly provide the names of profit making private operators in India based on the latest balance sheet data available

Kindly provide information regarding the methods or technologies for electrcity generation in India with the names of PSUs and Private operators running by the same technologies or methods in India

एनएचपीसी लिमिटेड/NHPC Limited आर. टी. आई. विमाग / RTI Divn.

Kindly provide information regarding the names of companies or bodies or institutions both in government or private using solar energy for electricity generation in India

1 1 JUN 2019

Kindly provide the information regarding the names of states or territories or cities where the only PSUs running the electricity distribution in India

⁷ Kindly provide the information regarding the names of states or territories or cities where the electricity distribution solely run by private operators

RTI Details 6/11/2019

- Kindly provide the information regarding the names of states or territories or cities where the PSUs only running electricity generation in India
- Kindly provide the information regarding the names of states or territories or cities where the only private players running the electricity generation in India
- Kindly provide the information regarding the names of states or territories or cities in India where both the generation and distribution of electricity handled by Government companies or corporation or bodies
- Kundly provide the information regarding the names of states or territories or cities in india where both the generation and distribution of electricity handled by private operators
- Kindly provide the information regarding the names of costliest and the most cheaply available technologies in electricity generation in india
- Kindly provide the information regarding the names of Government or Non Government companies or hodies or institution which generate electricity for running their own services
 - Kindly provide the information regarding the most commonly using technology in electricity generation in india

Original RTI Text: Kindly provide the information regarding the names of Government companies or coporation or bodies running the electricity distribution services with states or territories or cities in India where they are operating in India

> Kindly provide the information regarding the names of the private operators running electricity distribution with the names of states or cities or territories in India where they same companies are operating

Kindly provide the names of profit making government companies or corporation or bodies in India based on the latest balace sheet data available

Kindly provide the names of profit making private operators in India based on the latest balance sheet data available

Kindly provide information regarding the methods or technologies for electicity generation in India with the names of PSUs and Private operators running by the same technologies or methods in India

Kindly provide information regarding the names of companies or bodies or institutions both in government or private using solar energy for electricity generation in India

Kindly provide the information regarding the names of states or territories or cities where the only PSUs running the electricity distribution in India

Kindly provide the information regarding the names of states or territories or cities where the electricity distribution solely run by private operators

Kindly provide the information regarding the names of states or territories or cities where the PSUs only running electricity generation in India

Kindly provide the information regarding the names of states or territories or cities where the only private players running the electricity generation in India

Kindly provide the information regarding the names of states or territories or cities in India where both the generation and distribution of electricity handled by Government 5/11/20 RTI Details

companies or corporation or bodies

Kundly provide the information regarding the names of states or territories or cities in india where both the generation and distribution of electricity handled by private operaters

Kindly provide the information regarding the names of costliest and the most cheaply available technologies in electricity generation in india

Kindly provide the information regarding the names of Government or Non Government companies or bodies or institution which generate electricity for running their own services

Kindly provide the information regarding the most commonly using technology in electricity generation in india

Print Save Close