Abhik Kumar Das

B.Tech & M.Tech (Dual) IIT, Kharagpur Mob: 8750324903 / 9891770702 Email: mail2abhikdas@gmail.com

0 1 FEB 2019 NATIONAL RECEIVED HORINGAI

H.GI.GI.M.GD. / TYTELLIG 3H.d5. / 1.W. NO

RTI APPLICATION FORM

To,

The Public Information Officer Western Regional Load Despatch Centre F-3, M.I.D.C. Area, Marol

Andheri(East), Mumbai-400093

Kind Attn: Chief Engineer (Public Information Officer)

## Subject: Request for Information under Right to Information Act 2005 – Renewable Energy Forecasting Sir.

I, Sri Abhik Kumar Das Son of Late Arun Kumar Das residing at Flat no 20, Shree Awash Apartment, (L&T Flats) Dwarka Sector 18B, New Delhi 110078, mobile number: 8750324903 wish to seek information as under

1. Please provide the Renewable Energy Forecasting companies' name which is providing Forecasting Service Provider (FSP) services for renewable energy forecasting and scheduling?

Please provide the composition and patent details of the such FSP for renewable energy forecasting and scheduling? Also, provide the patent details filed by such FSP company in his own name, if any?

Please provide the technical criteria/qualification for appointment of such RE forecasting company or FSP for renewable energy forecasting and scheduling? Please also mention which all companies had submitted bid for such project of appointment of FSP? What was the criteria and reasoning, logic for appointment of such company or FSP and its accuracy proof in Renewable energy forecasting in India and abroad? Please also send the terms of appointment.

Please provide the details of remuneration / consideration paid or to be paid for such renewable energy forecasting and scheduling services?

Please provide the detailed name of the generator & its sub-station for which FSP is submitting Forecasting data? Please provide the date since when data is being submitted?

Why state-level forecast of Wind and Solar power generation is required for electricity grid-network of state or Region? Please provide all the detailed reasoning, note, office note and logic for the same along with detailed data evidence for

Please mention the regulation in which State-level forecast is required. Since when the same is applicable?

How the state-level forecast of Wind and Solar power generation effectively shall help the transmission & distribution network of grid at State level and regional level? Please provide the copy of the detailed study, notes, along with

9. How the error in state level forecast is calculated? Please provide the detailed regulation according to which the error is calculated or to be calculated.

10. What is the present error value of the plant level & state-level forecast of Wind and Solar power generation? Please elaborate along with an example and actual data along with forecasted data.

11. How this error value helps you for proper transmission-distribution in cost effective way?

I hereby inform that following formalities have been completed by me:

1. That I have deposited the requisite fee of Rs. 10/- by way of Postal Order 08F 334724 favouring WRLDC 

That I am 'Citizen' of India and I am asking the information as 'Citizen'.

3. I assure that I shall not allow/ cause to use/ pass/share/display/ or circulate the information received in any case and under any circumstances, with any person or in any manner which would be detrimental to the Unity and Sovereignty or against the Interest of India.

Housefulls shalls - Sut Suchala, DGM.

Signature of the Applicant

Dated: 01/02/2018