## CENTRAL ELECTRICITY REGULATORY COMMISSION 4th Floor, Chanderlok Building, 36, Janpath, New Delhi-110001 Ph:23753942 Fax- 23753923

Petition No. 66/AT/2016 & 67/TL/2016-

Dated 2.5.2016

To

Sh. H.K.Das, Sr. Vice president,

PFC Consulting Limited,

First Floor, Urjinidhi,1 Barakhamba Lane, Connaught Place, New Delhi-110001.

Subject:

Application under Section 63 of the Electricity Act, 2003 for Adoption of Transmission Charges and Transmission License with respect to Transmission system being established by Odisha Generation Phase-II Transmissions Limited.

With reference to application filed by Odisha Generation Phase -II Transmission Limited on the subject mentioned above, you are as a Bid process Coordinator, directed to file the following information/ documents with index, on affidavit, latest by 15.5.2016.

- (i) Copy of the intimation letter to the Commission;
- (ii) Nature of deviation in RFP/RFQ/Bidding guidelines, if any;
- (iii) Copy of the communication issued by Empowered Committee on identifying transmission scheme;
- (iv) Copy of the Request for Qualification (RFQ) documents;
- (v) Copy of the Request for Proposal (RFP) bids documents:
- (vi) Copy of Bid Evaluation Report along with the financial bid of other bidders and computation (soft copy) of levelised transmission charges of each bidders;
- (vii) detailed write up on complete process of competitive bidding including the number of bidders at the RFQ and RFP stages, evaluation of the bids by the bid process consultant on technical as well as financial parameters, minutes of the deliberation of the Evaluation Committee etc.
- (viii) Comparison of levelised tariff quoted by bidder vis-a vis levelised tariff worked out as per CERC Tariff Regulations on the basis of capital cost as assessed by CEA/CTU as per the benchmarking capital cost of CERC.
- (ix) Key milestones in the bidding process i.e. date in chronological order and
- (x) All documents should be properly paginated along with index.

Yours faithfully,

Sd/-(T.D.Pant) Deputy Chief (Legal)