

MANIPUR STATE POWER COMPANY LIMITED

Keishampat Junction, Imphal – 795001

Corporate Office:- Electricity Complex, Patta No. 1293 under 87(2). Khwai Bazar, Keishampat, Imphal – 795001, Manipur, INDIA CIN : U40101MN2013SCC008344 Fax : +91 385 2450702 Tele: +91 385 2450050

No. 12/115/GM(PD)/2015-MSPCL/ 2171-72. Imphal. August 9, 2016 To, The Chief Conservator of Forest/Nodal Officer (FCA),

Government of Manipur. Imphal

Subject: - Diversion of 14.742 hectares of forest land for "Construction of 132 kV Link Transmission line for Evacuation of Power from 400/132 kV Sub-Station at Thoubal to 132 kV Sub-Station at Kongba, Yaingangpokpi and Hundung on existing 132 kV line from Kongba to Kakching on turnkey basis".

Sir,

With reference to your letter no. 7/188/2016/Forests/215 dated Imphal, the 4th August, 2016 on the above subject, 1 am submitting herewith "Form-A" along with the enclosures viz. i) Certificate issued by the Deputy Commissioner, Senapati for having initiated the process of Settlement Rights under the Scheduled Tribes and Other traditional Forest Dwellers (Recognition of Forest Right) Act, 2006 ; ii) User Agency Certificate from Competent Authority ; iii) Justification for locating the line ; iv) Undertaking to bear the cost of afforestation ; v) Undertaking to bear the cost of Net Present Value (NPV); vi) Undertaking to bear the cost of raising and maintenance of medicinal plants; vii) Topographical Map of the line ; viii) Identity Card of the person making application and ix) Cost Benefit Analysis for seeking prior approval from the Central Government under Section 2 of the Forest (Conservation) Act, 1980 to divert 14.742 hectares of forest area for the "Construction of 132 kV Link Transmission line for Evacuation of Power from 400/132 kV Sub- Station at Thouhal to 132 kV Sub-Station at Kongba, Yaingangpokpi and Hundung on existing 132 kV line from Kongba to Kakching on turnkey basis".

You are, therefore, requested to convey approval for diversion of 14.742 hectares of forest area for the "Construction of 132 kV Link Transmission line for Evacuation of Power from 400/132 kV Sub-Station at Thoubal to 132 kV Sub-Station at Kongba, Yaingangpokpi and Hundung on existing 132 kV line from Kongba to Kakching on turnkey basis".

Enclosures: As stated above.

Yours faithfully,

(N. Sarat Singh) 9/ Slog

(N. Sarat Singh) Managing Director MSPC1