



भारत सरकार

Government of India

विद्युत मंत्रालय

Ministry of Power केन्द्रीय विद्यत प्राधिकरण

Central Electricity Authority विद्युत प्रणाली योजना एवं मुल्यांकन-। प्रभाग

Power System Planning & Appraisal-I Division

सेवा में / To.

Shri Saurabh Mehta M/s Mahindra Susten Private Limited 6th Floor, AFL House, Lok Bharati Complex, Marol Maroshi Road, Andheri (East), Mumbai-400059

विषय: विद्युत अधिनियम, 2003 की धारा 68(1) के तहत M/s Mahindra Susten Private Limited (MSPL) को पारेषण योजना "Connectivity system to M/s Mahindra Susten Private Limited for its proposed 250 MW solar project in Jodhpur, Rajasthan" के लिये भारत सरकार का पूर्व अनुमोदन – सम्बंधित

Sub: Prior approval of the Government of India under section 68(1) of the Electricity Act, 2003 to M/s Mahindra Susten Private Limited (MSPL) for the transmission scheme "Connectivity system to M/s Mahindra Susten Private Limited for its proposed 250 MW solar project in Jodhpur, Rajasthan" - reg.

संदर्भ /Reference: MSPL letter no. MSPL/CEA/250MW/2019/07/02 dated 02.07.2019

Sir,

M/s Mahindra Susten Private Limited (MSPL) vide its letter under reference has sought prior approval of the Government of India under section 68 (1) of the Electricity Act, 2003 for the transmission scheme "Connectivity system to M/s Mahindra Susten Private Limited for its proposed 250 MW solar project in Jodhpur, Rajasthan" with the following scope of work:

- i. Mahindra Susten 250 MW Solar Project at Bhiv Ji ka Gaon village, Bap Tehsil, Jodhpur Bhadla 220 kV S/c line (with minimum capacity of 300 MW at nominal voltage)- 16 km approx.*
 - *Approx. 15 km line to be implemented as S/c line on S/c towers and balance line near Bhadla PGCIL substation to be implemented as S/c line on M/c towers (by S/c stringing on M/c towers of M/s Mahoba Solar (UP) Private Limited) with AL-59 Zebra conductor by MSPL.
- 2. The above transmission scheme with its specified scope of work, has been agreed in 2nd meeting of Northern Region Standing Committee on Transmission

(NRSCT) held on 13.11.2018 and 15th meeting of NR Constituents regarding Connectivity & Long-Term Access applications in Northern Region held on 11.09.2018.

- 3. CEA conveys the prior approval of Government under Section 68(1) of Electricity Act, 2003 to M/s Mahindra Susten Private Limited for the following overhead line under the transmission scheme "Connectivity system to M/s Mahindra Susten Private Limited for its proposed 250 MW solar project in Jodhpur, Rajasthan":
 - i. Mahindra Susten 250 MW Solar Project at Bhiv Ji ka Gaon village, Bap Tehsil, Jodhpur Bhadla 220 kV S/c line (with minimum capacity of 300 MW at nominal voltage)- 16 km approx.*
 - *Approx. 15 km line to be implemented as S/c line on S/c towers and balance line near Bhadla PGCIL substation to be implemented as S/c line on M/c towers (by S/c stringing on M/c towers of M/s Mahoba Solar (UP) Private Limited) with AL-59 Zebra conductor by MSPL.
- 4. This approval is subject to compliance of
 - a) The relevant provisions of the Act, as amended from time to time and the rules and regulations made there under, and
 - b) CEA (Measures relating to Safety and Electrical Supply) Regulations, 2010 and any subsequent amendments made thereto.
- 5. The approval is also subject to the following conditions:
 - (i) The implementing agency will commence construction of the project within three years of grant of approval, unless this term is extended by the Central Electricity Authority.
 - (ii) Central Electricity Authority may withdraw the approval before the expiry of the period of three years after giving a one-month notice.
 - (iii) The implementing agencies shall abide by the provisions of Works of Licensee Rules, 2006 notified by the Govt. of India, Ministry of Power in the Gazette of India, extra-ordinary Part-II, Section 3(i) dated 18-04-2006 (vide GSR 217 (E) dated 18-04-2006).

भवदीय / Yours faithfully,

(पी. सी. कुरील / P.C. Kureel) सचिव / Secretary, के.वि.प्रा / CEA

प्रति लि<u>पि / Copy to -</u>

(i) Joint Secretary (Trans), Ministry of Power, Shram Shakti Bhawan, New Delhi