



June 27, 2024

CORRIGENDUM No. 5: AMENDMENT IN SECTION 20.4.3.
220 MW Site Neutral Hybrid Project at Dhabeji (Project)

KE had invited bids/proposals from the investors for the development of the subject project through advertisement made on April 2, 2024.

This corrigendum is issued to notify an amendment in Section 20.4.3 of the subject project RFP document.

The earlier mentioned Section 20.4.3 stated that:

“Wind turbine and its associated system should be designed and selected such that it can produce power above the ambient temperature of 50 degree Celsius. The proposal shall include the OEM provided deration curve/table w.r.t the ambient temperature. The simulation which suggests the overall plant’s Capacity Factor must include the historical ambient temperature of the Bidder’s site/area.”

has now been revised to

“Wind turbine and its associated system should be designed and selected such that it can produce power above the ambient temperature of 45 degree Celsius. The proposal shall include the OEM provided deration curve/table w.r.t the ambient temperature. The simulation which suggests the overall plant’s Capacity Factor must include the historical ambient temperature of the Bidder’s site/area.”

The Updated Section 20.4.3 now reads as follows:

20.4.3. Performance:

Wind turbine and its associated system should be designed and selected such that it can produce power above the ambient temperature of **45** degree Celsius. The proposal shall include the OEM provided deration curve/table w.r.t the ambient temperature. The simulation which suggests the overall plant’s Capacity Factor must include the historical ambient temperature of the Bidder’s site/area.