

CORRIGENDUM No 2: AMMENDMENT IN SECTION 20.4
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 of the subject project RFP document. The change has been made to promote innovation and to give more flexibility to the prospective bidders.

The changes have been made in the following two clauses:

The earlier mentioned Clause (ii) stated that “The WTG and its OEM must have onshore global installed capacity of 10 GW since last 2 year.”, has now been revised to “***The WTG and its OEM must have an onshore global installed capacity of 5 GW, within the last 2 year.***”

Furthermore, Clause (iv) stated earlier that “The WTG and its OEM must have fleet size of 500 WTGs installed of the same model as offered in the Bid. Installation within the region is preferable.” ***has now been omitted from the knock-off criteria.***

The Updated Section 20.4 now reads as follows:

20.4. Wind Turbine

The specific model of WTG shall be “Type Certified” on latest IEC standards by an internationally accredited certification body acceptable to KE. The Bidder shall submit such a Type Certificate duly valid with the Bid. If the Type Certification is in process at the time of submission of the Bid, then a written commitment from the original equipment manufacturer shall be provided confirming that the Type Certificate shall be available before the Financial Close at the sole risk of the Bidder. By delivering the aforesaid written commitment, the Bidder is deemed to have undertaken that its Bid or the Project awarded to it will stand disqualified if the requisite Type Certificate is not available prior to Financial Close. However, subject to KE consent, the Bidder may also propose alternate WTG which complies with all the conditions as stipulated in this RFP without any impact on Tariff Approval.

Since Type Certificates for WTGs are not issued for a design life beyond 20 years, the Bidders will provide certificates from (1) the original equipment manufacturer of the WTG, (2) the EPC contractor, and (3) itself, certifying that the WTG and the plant will have a design life of 25 years from the Commercial Operations Date.

The WTG and its OEM must:

- (i) be amongst top ten (10) ranking of WTG OEMs as per Bloomberg NEF (BNEF).
- (ii) have an onshore global installed capacity of **5 GW**, within the last 2 year.
- (iii) have 5,000 onshore global installed number of WTGs.