

## CORRIGENDUM [No. 2]: AMMEMDMENT IN SECTION 15.3. & SECTION 15.12. 50 MW Solar Project at Winder and 100 MW Solar at Bela, Balochistan

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 15.3. & Section 15.12. of the subject project RFP document.

The changes have been made in the following two sections:

The earlier mentioned Section 15.3. Para 1 stated that:

"The switchyard of the Complex will be GIS and it will be covered under the project cost. The GIS will be double bus-bar single breaker scheme comprising four transmission line bays so as to provide 132 kV double circuit in-out arrangement and remaining bays will be as per plant design.",

has now been revised to

"The switchyard of the Complex will be GIS and it will be covered under the project cost. The GIS will be double bus-bar single breaker scheme comprising two transmission line bays so as to provide 132 kV single circuit in-out arrangement and remaining bays will be as per plant design."

Furthermore, Section 15.12. Clause (b) stated earlier that:

"Proposed interconnection scheme will be double circuit in-out from 132 kV transmission line.", has now been revised to

"Proposed interconnection scheme will be single circuit in-out from 132 kV transmission line."

The Updated Section 15.3. Para 1 now reads as follows:

## 15.3. Gas Insulated Switchgear (GIS)

The switchyard of the Complex will be GIS and it will be covered under the project cost. The GIS will be double bus-bar single breaker scheme comprising **two** transmission line bays so as to provide 132 kV **single** circuit in-out arrangement and remaining bays will be as per plant design.

The Updated Section 15.12. Clause (b) now reads as follows:

## 15.12. Interconnection Requirements

b) Proposed interconnection scheme will be **single** circuit in-out from 132 kV transmission line.