

## **CORRIGENDUM**

SUBJECT: - Design, Manufacturing, Supply, Installation, Erection, Testing and commissioning of 66/11 KV GIS Sub Station and Shifting of 11 KV Power Transformer to New GIS Sub-Station at DPA

Extension of Tender No. EL/WK/2803

Extension Date & Time: 01/04/2025 up to 15:00 hrs.

-S/d-

Executive Engineer (Elec)  
Deendayal Port Authority

**CORRIGENDUM No. 3**

SUBJECT: - Design, Manufacturing, Supply, Installation, Erection, Testing and Commissioning of 66/11KV GIS Substation and Shifting of 11KV Power Transformer to New GIS Substation at DPA Extension of Tender No. EL/WK/2803 Extension Date & Time: 17.03.2025 up to 15:00 hrs.

-s/d- Executive Engineer (Elect.)  
Deendayal Port Authority



Addendum - I

ADDENDUM/ CORRIGENDUM

TENDER NO. EL/AC/2803

Name of Work: Design, Manufacturing, Supply, Installation, Erection, Testing and commissioning of 66/11 kV GIS Substation and Shifting of 11 kV Power Transformer to New GIS Substation at DPA.

Sr. No.	Section No.	Page No.	Clause No.	Subject	Existing Clause	Amendment
1	NIT & Section I	8 & 17	4.1 (G)	Similar Work	Similar works means having experience in "Supply, Installation, Testing and Commissioning of 66 KV or above GIS system with associated Sub-Station (Electrical installations at GIS substation includes 66 KV or above Circuit Breaker bays and Bus Bars) at Port Sectors/Central Govt./State Govt. /PSU/other reputed organizations within India.	The Similar Work is amended as below:  Similar Work means "Supply, Installation, Testing and Commissioning of 66 KV or above AIS/GIS System with associated Substation (Electrical installations at AIS or GIS or Both Sub-Station includes 66 KV or above Circuit Breaker Bays and Bus Bars)" at Port Sectors/Central Govt./State Govt./PSU/other reputed organizations within India.
2	NIT	8	At (g) of NIT	Pre-Qualification Criteria	(g) Similar works means having experience in "Supply, Installation, Testing and Commissioning of 66 KV or above GIS system with associated Sub-Station (Electrical installations at GIS substation includes 66 KV or above Circuit Breaker bays and Bus Bars) at Port Sectors/Central Govt./State Govt. /PSU/other reputed organizations within India.	This is amended as below:  "In case of Bidder is having Similar Work experience in the AIS System, the Bidder shall have the Experience of supply, installation, testing & commissioning of GIS system with at least one Number of GIS Circuit Breaker Bay of 66KV or above (GIS circuit breaker bay shall be considered as a bay used for controlling a line or a transformer or a reactor or a bus section or a bus coupler and comprising of at least one "Circuit breaker, one dis-connector and three nos. of single phase CTs / Bushing CTs) and working successfully for the last one year for which Documentary Evidence (viz., copy of Work Order, Completion Certificate & Performance Certificate etc.) shall be submitted along with the Bid."
3	I	17	4.1	Pre-Qualification Criteria	-	The Amendment at Sr. No. 2 above is added below Clause 4.1(G) of Section - I and as Clause 4.1(H).



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ADDENDUM/ CORRIGENDUM  
TENDER NO. EL/AC/2803

Name of Work: Design, Manufacturing, Supply, Installation, Erection, Testing and commissioning of 66/11 kV GIS Substation and Shifting of 11 kV Power Transformer to New GIS Substation at DPA.

Sr. No.	Section No.	Page No.	Clause No.	Subject	Existing Clause	Amendment
4	I	28	35	Time Schedule	The Contract shall be effective from the date of issue of Work Order and the work shall be completed within fifteen (15) months from the date of issue of Work Order. The contract period is extendable to a period of up to two months on the same rate, terms and condition on mutual consent.	This shall be read as under:  The Contract shall be effective from the date of issue of Work Order and the work shall be completed within fifteen (15) months from the date of issue of Work Order.
5	III	91	3 (C)	Payment against Civil Works	The payment towards Civil works will be released for the completed items of the work as per BOQ, through running account monthly bill on the basis of progress report submitted.	The payment towards Civil works will be released for the completed items of the work as per BOQ, through running account monthly bill on the basis of progress report submitted to the PMC/Engineer-in-Charge and finally accepted by the Civil Engineering Department, DPA.
6	V	86	Sr. No. 1 (a)	HV Gas Insulated Breakers	Siemens / Schneider / GE / Hitachi / Crompton Greaves	66 kV & above Voltage class: Siemens/ Hitachi/ GE Up to 33kV Voltage class: Siemens/ Schneider/ ABB
7	V	86	Sr. No. 2	Power Transformers	Voltamp / Siemens / ABB / Schneider / PrimeWeiden / Hitachi	Voltamp/ Crompton Greaves/ Bharat Bijlee/ BHEL/ Siemens/ ABB/ Schneider/ Hitachi



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