



ଓଡ଼ିଶା ସେତୁ ଓ ନିର୍ମାଣ ନିଗମ ଲିଡ

(ଓଡ଼ିଶା ସରକାରଙ୍କ ପୂର୍ଣ୍ଣ ବିଭାଗ ଅଧିନର ଏକ ଉଦ୍ୟୋଗ)

ODISHA BRIDGE & CONSTRUCTION CORPORATION LIMITED

(A Government of Odisha Undertaking under Works Department)

No. 9612
File: SMT-1761

Date. 06/12/2021

CORRIGENDUM No. 3

(Extension of Dates & Modification of Clauses)

Name of the Work : Construction of 132 nos. Type-II quarters at Old Kalyan Mandap in Unit-VIII & 84 nos. Type-IV quarters near old A.G Colony in Unit-IV, Bhubaneswar.

Bid Identification No. : 32/Tender/OBCC/2021-22

E-Procurement Tender ID : 2021_OBCC_72576_1

The bidders are requested to take note of the following changes made in the RFP documents, which are to be considered while submitting the RFP. They shall be presumed to have done so and submitted the RFP accordingly.

Sl No	Reference	As per IFB/NIT	As modified/ added
1	NIT Sl No.2	The Bid documents shall be available in the website: www.tendersodisha.gov.in from Dt. 12.11.2021 to 5.00 P.M. of Dt. 09.12.2021 for online bidding	The Bid documents shall be available in the website: www.tendersodisha.gov.in from Dt. 12.11.2021 to 5.00 P.M. of Dt. 22.12.2021 for online bidding
2	NIT Sl No.4	The Bid Shall be received only on "online" on or before 5.00 P.M. of Dt. 09.12.2021.	The Bid Shall be received only on "online" on or before 5.00 P.M. of Dt. 22.12.2021.
3	NIT Sl No.9	The technical Bids received online shall be opened at 11:30 A.M. on dt. 10.12.2021.	The technical Bids received online shall be opened at 11:30 A.M. on dt. 23.12.2021.
4	NIT Sl No. 11	The original financial transaction receipt in support of Bid processing fee and Bid Security declaration shall have to be submitted on or before 11.00 A.M on 10.12.2021 to the Managing Director, OB&CC Ltd. failing which the bid shall not be evaluated and liable for rejection.	The original financial transaction receipt in support of Bid processing fee and Bid Security declaration shall have to be submitted on or before 11.00 A.M on 23.12.2021 to the Managing Director, OB&CC Ltd. failing which the bid shall not be evaluated and liable for rejection. <i>For Cover-III & Cover-IV, time and date of offline submission is on or before 11.00 A.M on 23.12.2021 in the office of the Employer.</i>
5	Bid Data Sheet Clause No: 20.1	Time and date of online submission is on or before as per the date mentioned in NIT. For Cover-III & Cover-IV, time and date of offline submission is on or before as per the date mentioned in NIT in the office of the Employer.	Time and date of online submission is on or before 5.00 P.M. of Dt. 22.12.2021 For Cover-III & Cover-IV, time and date of offline submission is on or before 11.00 A.M on 23.12.2021 in the office of the Employer.

Sl No	Reference	As per IFB/NIT	As modified/ added
6.	Section -8 Appendix-II Schedule of Finishes ii) windows Page-469	UPVC extruded frame sections with minimum wall thickness of 2.0 mm/ powder coated or colour anodized aluminium extruded tubular sections/ engineered wood sections along with the provision of sub frame of suitable material.	UPVC extruded frame sections with minimum wall thickness of 2.0 mm/ powder coated or colour anodized aluminium extruded tubular sections/ engineered wood sections along with the provision of sub frame of suitable material. Minimum 2kg/sqft 12mm MS square bar grill to be provided at all openings such as windows, balconies, common areas etc.
7.	Section -5 Technical Specification page-126	The profile depth should be minimum of 58mm with a nominal wall thickness, internally and externally of 2.8mm. The profile shall have a minimum of two sealed chambers for transoms and mullions and 3 sealed chambers for frames and sashes	The profile depth should be minimum of 58mm with a nominal wall thickness, internally and externally of 2.0 mm . The profile shall have a minimum of two sealed chambers for transoms and mullions and 3 sealed chambers for frames and sashes
8.	Section -5 Technical Specifications- Internal Electrical System Page-371	The electrical equipment of 11KV /433V Substation like Incoming HT cable, HT Panel, Dry Type Transformers, Bus Duct, Main LT Panels and Capacitor Panels are not in the scope of work	The electrical equipment of 11KV /433V Substation like Incoming HT cable, HT Panel, Dry Type Transformers, Bus Duct, Main LT Panels and Capacitor Panels are in the scope of work
9.	Section-8 (2) APPENDIX – I (B): SCOPE OF BUILDING WORK, (b) Scope of Electrical Work page-465	"Sub-Station:- Planning, designing, capacity calculations with load details, Complete design details, supply, installation, testing and commissioning of complete Substation Works & equipment which includes HT Panels, Oil / Dry type transformers including standby, LT Panel, HT cables, APFC (Automatic Power Factor Correction) Panels, Distribution Panels, Active Harmonic filters, TVSS (Transient Voltage Suppression System), SPD (Surge Protection Device), Fire Emergency Panels, other related works like LT cabling from sub-station to buildings, sandwich type bus- trunking, chemical earthing complete as required. Statutory clearances wherever required will have to be taken by the firm."	"Sub-Station:- Planning, designing, capacity calculations with load details, Complete design details, supply, installation, testing and commissioning of complete Substation Works & equipment which includes HT Panels, Dry type(CSS type) transformers including standby, LT Panel, HT cables, APFC (Automatic Power Factor Correction) Panels, Distribution Panels, Active Harmonic filters, TVSS (Transient Voltage Suppression System), SPD (Surge Protection Device), Fire Emergency Panels, other related works like LT cabling from sub-station to buildings, sandwich type bus-trunking, chemical earthing complete as required. Statutory clearances wherever required will have to be taken by the firm."
10.	SECTION 8 TOR, Design Brief & Scope of Work (2) APPENDIX – I (B): SCOPE OF BUILDING	Fire Fighting: Planning, designing, supplying, installation, testing & commissioning of Firefighting System, comprising of main pump for wet-riser and sprinkler, Diesel engine pump, Jockey pump for wet-riser and sprinkler, MS pipe, valves, flanges, hydrant, down-comer system, Hose reel, Portable Fire Extinguishers, compartmentalization as and where	Fire Fighting: Planning, designing, supplying, installation, testing & commissioning of Firefighting System, comprising of main pump for wet-riser and sprinkler, Diesel engine pump, Jockey pump for wet-riser and sprinkler, G.I pipe , valves, flanges, hydrant, down-comer system, Hose reel, Portable Fire Extinguishers, compartmentalization as and where

SI No	Reference	As per IFB/NIT	As modified/ added
	WORK	required, in compliance to IS code/NBC 2016, local body by laws and local fire authority. Statutory clearances wherever required will have to be taken by the firm.	required, in compliance to IS code/NBC 2016, local body by laws and local fire authority. Statutory clearances wherever required will have to be taken by the firm.
	(b) scope of electrical work page-465		
11.	Section-3 Conditions of Contract D. Cost Control item No.42 Total Bid price page No.74	TAX: The rates quoted by the Contractor shall be deemed to be inclusive the GST, Royalty, Income Tax, Labour CESS and all other statutory taxes that the Contractor will have to pay for the performance of this Contract. The Employer will perform such duties in regard to the deduction of such taxes at source as per applicable law.	TAX: The rates quoted by the Contractor shall be deemed to be inclusive of Royalty, Income Tax, Labour CESS and all other statutory taxes that the Contractor will have to pay for the performance of this Contract but exclusive of GST . The Employer will perform such duties in regard to the deduction of such taxes at source as per applicable law.
12.	Section-5 Technical Specification Page No- 233	Reinforcement shall conform to IS: 1786 (latest version) grade Fe-500 for mechanical properties and shall be Corrosion resistant steel and it should be OPWD approved. it shall be either from Vizag (RINL) Steel or HCR-M from SAIL only	Reinforcement shall conform to IS: 1786 (latest version) grade Fe-500D for mechanical properties and shall be Corrosion resistant steel and it should be OPWD approved.

SI No.13 : The Corrigendum shall be the part of the RFP documents

SI No.14 : All the items specified in this corrigendum supersede relevant items to that effect as provided in the original RFP documents. All other specifications, terms & conditions of the original RFP document shall remain unchanged.

SI No.15 : All other terms and conditions remain unchanged.

Bidders are advised to go through the corrigendum and addendum carefully along with the RFP while preparing the response/ proposal.

Yours sincerely

EIC-cum-Managing Director