



05 September 2022

Tender No: INFRA/ISRF/234/2022

Execution of Remaining part of Turnkey work for the Construction, Supply, Erection & Commissioning of Plant & Machinery for International Ship Repair Facility (ISRF)

CORRIGENDUM No. 1

Corrigendum No: 1 issued against Tender No: INFRA/ISRF/234/2022 dated 19 August 2022 is enclosed herewith.

All other terms and conditions of Tender No: INFRA/ISRF/234/2022 dated 19 August 2022 remains unaltered.

Eo General Manager (Tech & Infra Projects)

Cochin Shipyard Ltd.

[Handwritten Signature]
M(IP)
05/09/22

NAME OF THE WORK : EXECUTION OF REMAINING PART OF TURNKEY WORK FOR THE CONSTRUCTION, SUPPLY, ERECTION & COMMISSIONING OF PLANT & MACHINERY FOR INTERNATIONAL SHIP REPAIR FACILITY (ISRF) TENDER NO: INFRA/ISRF/234/2022			
CORRIGENDUM NO. 1			
Sl.No	Reference No:	Existing Clause	Amended Clause
1	Vol-I ITB, Clause No: 1.2	Geographic longitude (east) 9°56'37.64" E Geographic latitude (north) 76°16'3.22" N	Geographic latitude (North) 9°56'37.64" N Geographic longitude (East) 76°16'3.22" E
2	Vol-I ITB, Clause No: 1.6.3 (d)	All Electrical works shall be carried out through Grade "A" licensed Electrical contractor. The license shall be issued by Kerala State Electrical Licensing Board, Kerala, India and valid for the entire period of project site work including testing, commissioning and handing over of the entire installations to CSL.	All Electrical works shall be carried out through Grade "A" licensed Electrical contractor. The license shall be valid for the entire period of project site work including testing, commissioning, statutory approvals and handing over the entire installation to CSL. Statutory approval from Central Electricity Authority shall be obtained by the bidder for the entire electrical installation.
3	Vol-I ITB, Clause No: 1.6.6 (a)	In the case of electrical works, the Bidder or Subcontractors who are carrying out the entire electrical works including electrical works related to Mechanical systems shall have done installation and commissioning of minimum one number 11 KV / 415 or 433 V transformer of minimum transformer capacity 750 KVA. Necessary documents shall be submitted in this regard.	In the case of electrical works, the Bidder or Subcontractors should have undertaken installation and commissioning of minimum one number 11 KV / 415 or 433 V transformer of minimum transformer capacity 750 KVA. Necessary documents shall be submitted in this regard. In case, bidder is a valid Grade A licensed Contractor, copy of license shall be submitted along with the bid. Alternatively, if the bidder is subcontracting the work through a Grade A licensed Contractor at a later date, copy of valid license shall be submitted prior to award of work to the subcontractor for approval by Employer.
4	Vol-I ITB, Clause No: 1.6.6 (b)	In case of mechanical works, the Bidder or Subcontractors shall be considered as eligible who have done supply, installation and commissioning of fire-fighting system catering area not less than 70,000 square meters, hazardous gas piping and storage system, industrial and / or potable water supply totalling not less than 200 cubic meter per day.	In case of mechanical works, the Bidder or Subcontractors shall be considered as eligible who have done supply, installation and commissioning of the following (i) fire-fighting system catering area not less than 65000 square meters and (ii) gas system with distribution piping not less than 2.5 km and (iii) industrial and / or potable water supply system having pumping capacity not less than 70 Cubic Meter per Hour.
5	Vol- II GCC, Clause No: 5.1	The tenderers are expected to have inspected the site, before quoting, read the conditions thoroughly and understand the works in all respect and satisfy themselves on the actual site conditions, progress of work, materials available at site, meteorological and oceanographic data, and soil/subsoil strata before tendering. Whatever information regarding surface and subsurface strata, climatological, oceanographic data given in the tender documents are only intended as a general guidance for the Contractor and no warranty is given for the correctness of the same. The contractor is expected to acquaint himself with the site conditions, progress of works in various work fronts, labour situation, wage and benefits applicable to labour, working hours, out turn of work by labour and the fluctuations which are likely to happen till the work is completed on all the above aspects prior to quoting the rates. The submission of a tender by tenderer implies that he has made himself aware of all the above situations and conditions. Any extra claim on this account will not be entertained by employer.	The tenderers are expected to have inspected the site, before quoting, read the conditions thoroughly and understand the works in all respect and satisfy themselves on the actual site conditions, progress of work, materials available at site, meteorological and oceanographic data, and soil/subsoil strata before bidding. Whatever information regarding surface and subsurface strata, climatological, oceanographic data given in the tender documents are only intended as a general guidance for the Contractor and no warranty is given for the correctness of the same. The contractor is expected to acquaint himself with the site conditions, progress of works in various work fronts, labour situation, wage and benefits applicable to labour, working hours, out turn of work by labour and the fluctuations which are likely to happen till the work is completed on all the above aspects prior to quoting the rates. The submission of a tender by tenderer implies that he has made himself aware of all the above situations and conditions. Any extra claim on this account will not be entertained by employer.
6	Vol- II GCC, Clause No: 8.1 (h)	Any other acts/ rules stipulated by Govt. Authority during contract period	Any other acts/ rules/regulations stipulated by Govt. Authority during contract period
7	Vol- II GCC, Clause No: 22.2	As a good engineering practice, Reinforcement steel shall be protected by applying cement wash. Stud, bolt, nut, washer etc. shall be preserved by applying grease or by providing rubber capping or other suitable means.	As a good engineering practice, Reinforcement steel shall be protected by applying cement wash. Stud, bolt, nut, washer etc. shall be preserved by applying grease or by providing rubber capping or other suitable means. Any items/ components pertaining to electrical/mechanical systems which require weather protection shall be arranged by the Contractor.
8	Vol- II GCC, Clause No: 42.2	In the case of mechanical, electrical works the contractor shall carryout the works as per BOQ rates irrespective of the quantity variations. In case of extra works, if supplied, payment shall be as follows: i) Market rates of items from OEM and labour supplied, hire charges of equipment and machinery if used, plus 15% for overheads and profits of Contractor.	In the case of mechanical, electrical works the contractor shall carryout the works as per BoQ/Schedule of rates irrespective of the quantity variations. In case of extra works, if supplied, payment shall be as follows: i) Market rates of items from OEM and labour supplied, hire charges of equipment and machinery if used, plus 15% for overheads and profits of Contractor.
9	Vol- II GCC, Clause No: 106.2 (a)	The quantities set out in the Schedule of quantities (Price Bid) are the estimated quantities of the work, but they are not to be taken as the actual and exact quantities of the Work to be executed by the Contractor in fulfillment of his obligations under the Contract. The payment shall be made for actual measured quantity both for supply and installation. In this case the quantity shall be taken after installation, i.e. only installed portion of the work after completing the work would be measured. Scrap and balance materials would not be measured and hence no payment would be made for the same.	The quantities set out in the Schedule of quantities/ Schedule of rates/BOQ (Price Bid) are the estimated quantities of the work, but they are not to be taken as the actual and exact quantities of the Work to be executed by the Contractor in fulfillment of his obligations under the Contract. The payment shall be made for actual measured quantity both for supply and installation. In this case the quantity shall be taken after installation, i.e. only installed portion of the work after completing the work would be measured. Scrap and balance materials would not be measured and hence no payment would be made for the same.