

**GOA STATE INFRASTRUCTURE DEVELOPMENT CORPORATION LTD.**

**Construction of Pedestrian Arch Bridge connecting Mandovi River Promenade and DB Road, over St. Inez Creek near ESG Building at Panaji**

**Notice Inviting Tender No.: GSIDC/ENGG./ NIT-129/2021-22 Dated 11/03/2022**

**CORRIGENDUM – III**

Date: 22<sup>nd</sup> March 2022

| SR. NO. | VOL NO.      | CHAPTER / CLAUSE NO.              | PRESENT CLAUSE / CONDITION  |                | MODIFIED CLAUSE / CONDITION   |                |
|---------|--------------|-----------------------------------|---|----------------|---|----------------|
| (1)     | Volume No. I | Chapter 2.1<br>NIT<br>Work at (B) | <ul style="list-style-type: none"> <li>Estimated Cost (Rs.)</li> </ul>  | 4,34,34,591.00 | <ul style="list-style-type: none"> <li>Estimated Cost (Rs.)</li> </ul>  | 4,33,27,021.00 |
|         |              |                                   | <ul style="list-style-type: none"> <li>EMD (Rs.)</li> </ul>   | 8,68,700.00    | <ul style="list-style-type: none"> <li>EMD (Rs.)</li> </ul>   | 8,66,550.00    |
| (2)     | Volume No. I | TECHNICAL CRITERIA:               | <p>The bidder should have valid registration for e-Tendering with GSIDC. The bidder should have in the last 7 years <b>ending 28/02/2022</b> successfully completed as a prime contractor atleast one similar work of value not less than <b>Rs.347.48 lakh</b> or two similar works each of value not less than <b>Rs. 260.61 lakh</b> or three similar works each of value not less than <b>Rs. 173.74 lakh</b>. <b>The term similar work means any bridge works.</b></p> |                | <p>The bidder should have valid registration for e-Tendering with GSIDC. The bidder should have in the last 7 years <b>ending 28/02/2022</b> successfully completed as a prime contractor atleast one similar work of value not less than <b>Rs.346.62 lakh</b> or two similar works each of value not less than <b>Rs.259.97 lakh</b> or three similar works each of value not less than <b>Rs.173.31 lakh</b>. <b>The term similar work means any bridge works.</b></p> |                |

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| (3) | Volume No. I | FINANCIAL CRITERIA | <p>a. The bidder should have an average annual turnover of atleast <b>Rs. 130.31 lakh</b> in the last 3 consecutive financial years. The attested copies of original Audited Profit &amp; Loss account and original Balance Sheet statement for the last three consecutive financial years should be scanned (PDF format) and submitted online along with the bid.</p> <p>b. The bidder should have a solvency of not less than <b>Rs.173.74 lakh</b> from a Nationalised/ Scheduled bank <i>valid on date of opening</i>, as specified in the certificate failing which it shall be reckoned as valid for a period of one year from the date of issue of Solvency Certificate. The attested copy of original solvency certificate as specified should be scanned (PDF format) and submitted online along with the bid.</p> | <p>a. The bidder should have an average annual turnover of atleast <b>Rs.129.99 lakh</b> in the last 3 consecutive financial years. The attested copies of original Audited Profit &amp; Loss account and original Balance Sheet statement for the last three consecutive financial years should be scanned (PDF format) and submitted online along with the bid.</p> <p>b. The bidder should have a solvency of not less than <b>Rs.173.31 lakh</b> from a Nationalized/ Scheduled bank <i>valid on date of opening</i>, as specified in the certificate failing which it shall be reckoned as valid for a period of one year from the date of issue of Solvency Certificate. The attested copy of original solvency certificate as specified should be scanned (PDF format) and submitted online along with the bid.</p> |
| (4) | Volume No. I |                    | <p><b><u>MODE OF SUBMISSION OF E.M.D. WITH THE e-TENDER DOCUMENTS:</u></b></p> <p>1. The bidders can deposit the full EMD <b>Rs. 8,68,700.00</b> on or before the closing date and time of submission of tenders through online NEFT/RTGS/<u>OTC</u> facility with pre-printed challans available on e-Tendering website of GSIDC and directly credit the amount to GSIDC account No. <b>as generated by challan</b> and upload the scanned copy of NEFT/RTGS/<u>OTC</u> challan along with the bid.</p> <p style="text-align: center;"><b>OR</b></p> <p>2. Of the total value of E.M.D., the bidder can also deposit an amount of <b>Rs. 4,34,350.00</b> through online NEFT/RTGS/<u>OTC</u> facility with pre-printed challans available on e-Tendering website of GSIDC and directly</p>                                 | <p><b><u>MODE OF SUBMISSION OF E.M.D. WITH THE e-TENDER DOCUMENTS:</u></b></p> <p>1. The bidders can deposit the full EMD <b>Rs.8,66,550.00</b> on or before the closing date and time of submission of tenders through online NEFT/RTGS/<u>OTC</u> facility with pre-printed challans available on e-Tendering website of GSIDC and directly credit the amount to GSIDC account No. <b>as generated by challan</b> and upload the scanned copy of NEFT/RTGS/<u>OTC</u> challan along with the bid.</p> <p style="text-align: center;"><b>OR</b></p> <p>2. Of the total value of E.M.D., the bidder can also deposit an amount of <b>Rs.4,33,275.00</b> through online NEFT/RTGS/<u>OTC</u> facility with pre-printed challans available on e-Tendering website of GSIDC and directly</p>                                  |

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|     |              |   | <p>credit the amount to GSIDC account no. <b>as generated by challan</b> and upload the scanned copy of NEFT/RTGS/<b>OTC</b> challan along with the bid.</p> <p>The balance E.M.D. of <b>Rs. 4,34,350.00</b> can be deposited in the form of Deposit at call receipt (DCR) of a Scheduled Bank guaranteed by R.B.I. or Fixed Deposit Receipt (FDR) of a Scheduled Bank valid for a period of minimum six months after the closing date of submission of tenders and pledged in favour of Managing Director, GSIDC, Panaji or Demand Draft / Banker's Cheque of a Scheduled Bank issued in favour of GSIDC, payable at Panaji or in form of Bank Guarantee in prescribed format of GSIDC issued by a Scheduled Bank guaranteed by R.B.I. which shall be valid for a period of minimum six months after closing date of submission of tenders. The scanned copies (PDF format) of DCR or FDR or DD / BC and Bank Guarantee shall be submitted online along with the bid.</p> | <p>credit the amount to GSIDC account no. <b>as generated by challan</b> and upload the scanned copy of NEFT/RTGS/<b>OTC</b> challan along with the bid.</p> <p>The balance E.M.D. of <b>Rs. 4,33,275.00</b> can be deposited in the form of Deposit at call receipt (DCR) of a Scheduled Bank guaranteed by R.B.I. or Fixed Deposit Receipt (FDR) of a Scheduled Bank valid for a period of minimum six months after the closing date of submission of tenders and pledged in favour of Managing Director, GSIDC, Panaji or Demand Draft / Banker's Cheque of a Scheduled Bank issued in favour of GSIDC, payable at Panaji or in form of Bank Guarantee in prescribed format of GSIDC issued by a Scheduled Bank guaranteed by R.B.I. which shall be valid for a period of minimum six months after closing date of submission of tenders. The scanned copies (PDF format) of DCR or FDR or DD / BC and Bank Guarantee shall be submitted online along with the bid.</p> |
| (5) | Volume No. I | 7.2<br>Contract Data<br>GCC 50,<br>Col II | <p><b><u>Compensation for delayed completion:</u></b></p> <p>Compensation at <b>Rs.36,200.00</b> (Rupees Thirty six Thousand Two Hundred only) per day of delay for carrying out the works beyond the time period specified for the total completion and shall be limited to a maximum of 10% of the original contract price.</p> <p>If the cost of the executed work is below 25% of the original cost of the work (original contract price), then the compensation amount will be restricted to, based on actual cost of work done.</p>  | <p>Compensation for delayed completion:</p> <p>Compensation at <b>Rs.36,105.00</b> (Rupees Thirty Six Thousand Two Hundred only) per day of delay for carrying out the works beyond the time period specified for the total completion and shall be limited to a maximum of 10% of the original contract price.</p> <p>If the cost of the executed work is below 25% of the original cost of the work (original contract price), then the compensation amount will be restricted to, based on actual cost of work done.</p>  |

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| (6) | Volume No. III | C5 | <p>Supplying, fabricating and erecting in position upto 15 m heights and depths above and below finished ground level, and span 35mtr as per drawing, alignment, levelling, welding/bolting of structural steelwork all types of columns, beams, bracings, inserts, stiffeners, plate girders, cladding runners, staircases, railing, etc. including threading, nuts, washers etc, and all other miscellaneous structural steelwork as specified and as shown on drawings and/or as directed by the Engineer In Charge with all contractor's materials, labours, tools, cranes, plant, machineries, consumables etc including supplying and fixing connection/erection bolts conforming to property class 8.8 (precision/ semi-precision type) nuts, washers, fittings, fixtures etc. Complete in all respect. Blast cleaning to SA 2 1/2 standard and cleaning with dry cloth. Protective coating shall be ZINC ALUMINIUM METALLISATION. This shall comprise of application of Zinc (85%),Aluminium (15%) spray applied alloy with sealer coat (150 microns zinc aluminium coating + 5-10 microns sealer coat) . Metallisation shall be as per attached specifications. All fabrication works shall be carried out in fabrication shops/yard to be approved by client/ consultant. Contractor to submit shop drawings based on line drawings of all structural works including fixing</p> |  | <p>Supplying, fabricating and erecting in position upto 15 m heights and depths above and below finished ground level, and span 35mtr as per drawing, alignment, levelling, welding/bolting of structural steelwork all types of columns, beams, bracings, inserts, stiffeners, plate girders, cladding runners, staircases, railing, etc. including threading, nuts, washers etc, and all other miscellaneous structural steelwork as specified and as shown on drawings and/or as directed by the Engineer In Charge with all contractor's materials, labours, tools, cranes, plant, machineries, consumables etc including supplying and fixing connection/erection bolts conforming to property class 8.8 (precision/ semi-precision type) nuts, washers, fittings, fixtures etc. Complete in all respect. Blast cleaning to SA 2 1/2 standard and cleaning with dry cloth. Protective coating shall be ZINC ALUMINIUM METALLISATION. This shall comprise of application of Zinc (85%),Aluminium (15%) spray applied alloy with sealer coat (150 microns zinc aluminium coating + 5-10 microns sealer coat) . Metallisation shall be as per attached specifications. All fabrication works shall be carried out in fabrication shops/yard to be approved by client/ consultant. Contractor to submit shop drawings based on line</p> |  |
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|     |  |      | details, joint details, cutting lengths, BOQ, etc. Erection shall be partly over land and partly over river. Erection shall be carried out as per approved erection scheme for continuous superstructure. Contractor shall study the access to site by visiting the site before quoting. and provide shop drawing and same has to approve by engineer incharge.  |                   | drawings of all structural works including fixing details, joint details, cutting lengths, BOQ, etc. Erection shall be partly over land and partly over river. Erection shall be carried out as per approved erection scheme for continuous superstructure. Contractor shall study the access to site by visiting the site before quoting. and provide shop drawing and same has to approve by engineer incharge. |                    |
|     |  | (ii) | Connection plates to suspender bars and girder webs, Arch hinges with plates fabricated from IS 2062, E410 (Fe 540) and pins of IS 2062, E410 (Fe 540) as per design (EN-8 grade steel) hot dip galvanised to 800 gsm zinc coating   | Quantity : 1.5 MT | Connection plates to suspender bars and girder webs, Arch hinges with plates fabricated from IS 2062, E410 (Fe 540) and pins of IS 2062, E410 (Fe 540) as per design (EN-8 grade steel) hot dip galvanised to 800 gsm zinc coating  | Quantity : 4.13 MT |
| (7) |  | C9   | Providing and fixing in position Macalloy/ Euro Alloy 460 stainless steel M56 (Pin to Pin Length from approx. 1.00M to 5.00M) complete with fork, pin, cross nuts and lock (suspension Bars) with turnbuckle, and as shown on drawings and/or as directed by the Engineer In Charge, with all contractor's materials, labours, tools, cranes, plant, machineries, consumables etc including, stagging ,supplying and fixing connection/erection bolts, etc. complete. contractor has to provide shop drawing, including fixing details, joint details, cutting lengths/profiles, BOQ, etc. and same has to approve by engineer incharge, |                   | --Deleted--   |                    |
| (8) |  | F15  | Supplying and installation Cast Iron railing of approved design including welding, grinding and fitting the same   |                   | Supplying and installation Cast Iron railing of approved design including welding, grinding and fitting the same  |                    |

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|  |  | with necessary accessories & stainless steel dash fasteners, stainless steel bolts etc., of required size with suitable arrangement as per approval of Engineer, ( for payment purpose only weight of railing members shall be considered excluding fixing accessories such as nuts, bolts,fasteners etc.) | Quantity : 576 kg | with necessary accessories & stainless steel dash fasteners, stainless steel bolts etc., of required size with suitable arrangement as per approval of Engineer, ( for payment purpose only weight of railing members shall be considered excluding fixing accessories such as nuts, bolts, fasteners etc.) | Quantity : 5760 kg |
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