

NEW MANGALORE PORT AUTHORITY

CIVIL ENGINEERING DEPARTMENT

Date: 21.02.2024

Ref. No. 2/385/CIVIL/MTC-I/2022-TS

CORRIGENDUM -EXTENSION OF BID DUE DATE TO THE POTENTIAL BIDDERS

<u>Sub:</u> Construction of Roofing to the Railway line No-2 in the

Marshalling Yard – Extension of bid submission due date - Reg

Ref: Quotation No- 2/385/CIVIL/Mtc-1/ 2022- TS dt. 24.01.2024

With reference to the above it is to inform that the bid submission closing date and time for the subject quotation is postponed from 12.02.2024 to 26.02.2024,

The budgetary quotations are invited from the experienced prefabrication contractors in carried out the work in following scope:

- i) "Construction of Roofing to the Railway line No.2 in the Marshalling yard" covering complete Engineering design as per relevant IS codes and preparation of shop / detailed drawings including furnishing of design, working drawings, calculations, data sheets, records and getting the same approved from the Government Institutions as directed by the Engineer in Charge.
- ii) Pre Engineered steel structure includes various components of Structural Steel sections, including all fittings / fixtures like purlins, flashing, bracing & Anchor bolts, nuts, washer, permanent both with templates etc., complete.
- iii)Providing all labour, supervision, materials, consumables, fuel, construction

equipment, tools & plants, supplies, transportation, all sampling, testing and quality assurance, providing necessary facilities and equipment to Engineer in Charge / Authority representatives for carrying out the inspection & quality checks, setting out layout & levels, safety measures, carrying out erection in a mechanized manner, storage, repair / rectification / maintenance until handing over, etc., complying with statutory provisions & applicable laws etc.

- iv) Covering all incidental items not specifically mentioned but reasonably implied and necessary for successful completion of work.
- v) There will be third party inspection for the project as per Ministry, Development wing OM dated 28.04.2023 which is applicable for the projects above Rs. 10.00 Crores.

Email id: <u>praveenkumar.kn@nmpt.gov.in</u> Amendments/corrigendum further information etc. pertaining to the quotation if any shall be uploaded only on port website may have to be referred by the prospective bidders from time to time.

Executive Engineer (Mtc-I)

Freeu Jun

Mob: 9686556680

नव मेंगलोर पत्तन प्राधिकरण / NEW MANGALORE PORT AUTHORITY सिविल एंगिनीरिंग विभग / DEPARTMENT OF CIVIL ENGINEERING अनुरक्षन प्रभाग – I / MAINTENANCE DIVISION-I कोटेशन/QUOTATION No.2/385/CIVIL/Mtc-I/2022-TS dated 26401.2024

-	एक कवर्ड शेल्टर का निर्माण। ame of work: Construction of a Covered She No. 1 & No.2 at NMPA Marsh	lter for l alling ya	oading a	nd unloadin	g at Platforn
SI. No	Description of items A) Fabrication Work: Construction of Roof / Shelter with aladding to the state of the s	Qty	Unit	Rate in Figures	Amoun Rs. Ps.
	Roof / Shelter with cladding to the dimensions 650 mt X 40 mt size, Ce height is 8 mtr to be provided at by clashed is required for 24x7cargo wagor Marshalling Yard. The work consist of Architectural, Electrical and Structuservices by carrying out the necessary 2 which will be utilized for both	losing to operate Detaile	eight is he entiration at d Designations,	about 14r e width of Platform I ns, Detaile any othe	ntr and si 40 mtr. T No 1 & 2 d Estimate er incident
	2, which will be utilized for both manual of all cargo. Structural steel 350MPA, Primer Coats, two coats EPOXY paint to coated Galvalume sheets, Roofing ridg Precautionary sign Boards, Paint mark Department. The preparation of concept designs has to be vetted by the Govt. per Railway Specifications, RDSO, IS strail way and any other statutory Author B) The scope of work including above ancillary works like Electrical related ar	al and not 250 Moo structures, Turings et otual drawing tendender drawing etc.	MPA, Recural steams Versic complex versics, institution for tak	cal loading inforced stel, 0.50 mn atilator (will lete as directed detail drawtions like ling the app	/ unloadir teel FE 55 in thick col- and turbine ected by the wings, deta UT/NITK, a provals from
	of all cargo. Structural steel 350MPA, Primer Coats, two coats EPOXY paint to coated Galvalume sheets, Roofing ridg Precautionary sign Boards, Paint mark Department. The preparation of concerdesigns has to be vetted by the Govt. per Railway Specifications, RDSO, IS st Rail way and any other statutory Author B) The scope of work including above.	al and not 250 Moo structures, Turings et otual draw tandard city etc.	MPA, Recural steams Versic complex versics, institution for tak	cal loading inforced stel, 0.50 mn atilator (will lete as directed detail drawtions like ling the app	/ unloadir teel FE 55 in thick col- and turbine ected by the wings, deta UT/NITK, a provals from
	of all cargo. Structural steel 350MPA, Primer Coats, two coats EPOXY paint to coated Galvalume sheets, Roofing ridg Precautionary sign Boards, Paint mark Department. The preparation of concept designs has to be vetted by the Govt. per Railway Specifications, RDSO, IS st Rail way and any other statutory Author B) The scope of work including above ancillary works like Electrical related ar	al and not 250 Moo structures, Turings et otual draw tandard city etc.	MPA, Retural steaments of the complex of the comple	cal loading inforced stel,0.50 mn atilator (will lete as directed detail drawtions like ling the appreciation of the appreciat	/ unloadir teel FE 55 in thick col- and turbine ected by the wings, deta UT/NITK, a provals from
	of all cargo. Structural steel 350MPA, Primer Coats, two coats EPOXY paint to coated Galvalume sheets, Roofing ridg Precautionary sign Boards, Paint mark Department. The preparation of concept designs has to be vetted by the Govt. In per Railway Specifications, RDSO, IS strail way and any other statutory Author B) The scope of work including above ancillary works like Electrical related ar	al and not 250 Moo structures, Turings et cotual driver tendered translative etc.	MPA, Retural steaments of the compilation of the co	cal loading inforced stel, 0.50 mn atilator (will lete as directed detail drawtions like ling the appropriate to (A) Rs.:	/ unloading teel FE 55 on thick column turbine ected by the wings, details and turbine for the wings, details from the provals from the teel of the wings, details from the wings and the wings are th

SIGNATURE OF THE CONTRACTOR