

Wednesday, August 01, 2021

Dear Sirs,

Announcement No. 1
Tender for the Design, Fabrication, Supply, Delivery, Erection, Commissioning, Testing and Warranting of Electrical Rubber Tire Gantry Cranes , Additional Services and Spare Parts
(the "Tender")
Tender No. 3018/TZ/21

Further to the announcement made on June 24, 2021 (the "**Original Announcement**") with respect to the Tender, Ashdod Port Company ("**APC**") wishes to inform of amendments to the Original Announcement, as follows:

1. Amendment on Appendix A, Section A paragraph 3.8 due to typo mistake:
“...Corrosion preventing will be largely considered in the selection of materials and the design in addition to **the paining painting** requirement given in chapter **9 6**:...”
2. Appendix A, Section A paragraph 6.1:
“...Fixtures and mounting brackets of mechanical, electrical parts and accessory will be welded before **paining painting**...”
3. Appendix B – Financial proposal:
“We, the undersigned, hereby offer, subject to the Proposal Documents, as defined in the IFP, our Financial Proposal for the design, fabrication, supply, delivery, erection, commissioning, testing and warranting of Six (6) Electrified Rubber Tired Cranes including **eight (8) nine (9)** electrical spreaders **and Stationary busbar** system and including, *inter alia*, Warranty, Extended Warranty and Service Company as set forth in Clauses **1.9 8 and 10**, Appendix A, Section A and in the Agreement, Basic Training as set forth in Clause **1.6 6**, Appendix A, Section A and in the Agreement ("Training of Operators and Maintenance Personnel") and Technical Support as set forth in Clause **1.8 9**, Appendix A, Section A and in the Agreement.”
An updated document is attached.
4. All other provisions included in the Original Announcement remain the same.

Please sign and submit this Announcement within your Technical Proposal to be submitted with respect to the Tender.

Sincerely,

Orit Cohen

Secretary of the Tender Committee

Cc: Members of the Tender Committee

Date

Signature and Stamp