Submittal for approval of materials

Date: 5th June 2018 Request no: EBB-CAR0-ELE-PIPES-002-1.0 Project no. & title: Upgrading and Expansion of Entebbe International Airport Project Employer: Engineer: 中国交通 CEIVED 1. Material description (one item only on this form): Rigid steel conduits and fittings Area of application: Cargo Building Drawing ref. : ELE DD of Cargo 8.O.Q. ref. no.: Specification Ref. : 71973-ELE-SPE-000-014_1.0 Standards: BS 4568, BS EN 50086 Attach all relevant technical literature marked to identify relevant description, current Test Certificates, samples as appropriate. 2. Manufacturer / supplier Company Name: ITCC Address: Jeddah 21433 kingdom of Saudi Arabia Local agent : 3. Delivery: Country of origin: Saudi Arabia Availability : OLocally Manufactured Overseas Delivery : Ex-works/ total duration [30 Days] [90 Days] Estimated time of arrival on site [10th August 2018] [20th August 2018] Program : Date material required on site Latest date for order [15th August 2018 We certify that the above submitted items have been reviewed in detail and are correct and in strict conformity with the contract drawings and specifications except as otherwise stated; also that the material sources indicated above have been reviewed in detail and that they will supply the submitted items in conformity with the above and deliver same timely. Wany Sheei Submitted by: Signature: 4. Engineer's Representative comments: Approved Approved as noted - The proposed supplier is approved - For all exposed installations at electrical mechanical Revise and and service over heavy gauge conduit with BS EW 50086 Class y should be used Rejected BS EN 50086 J Class 3 should be used Sample required Tests required All accessive and fittings approved such Additional Flexible conduit conforms to specification and information required is approved. Manufacturer's Juples Signature: guarantee required Approval shall not relieve Contractor of his liabilities under the Contract or constitute authorization of any change to Contract Documents. and BS EN 50086 showing compliance to B561568

Samples to be provided and mock-up installation Shall be submitted on site for approval

S-PRC-SS-02(F26) Rev 1