## 2<sup>ND</sup> PRE-QUALIFICATION NOTICE CONTRACT T253A POWER SUPPLY SYSTEM FOR THOMSON-EAST COAST LINE STAGE 4 AND 5

- The 1<sup>st</sup> pre-qualification for the Thomson-East Coast Line (TEL) Stage 4&5 and East-West Line (EWL) Upgrade Power Supply System Contract T253A was advertised in GeBIZ on 11 August 2015 and all applicants have been informed of their applications on 24 November 2015.
- 2. Tender documents for Contract T253A will only be issued on 06 May 2016 to the pre-qualified tenderers. Those who wish to be considered for 2<sup>nd</sup> (final) pre-qualification for Contract T253A will need to submit their pre-qualification applications as detailed in the pre-qualification brochure.
- 3. Applications for pre-qualification (PQ) are invited from:

Contractors with proven expertise and experience in the supply, installation, testing, commissioning and putting into service of power supply system for Mass Rapid Transit (MRT) system in a timely and safe manner. This PQ is for the power supply system for the proposed Thomson-East Coast Line Stage 4 and 5 and East-West Line Upgrade (Contract T253A).

- 4. TEL Stage 4 and 5 is an extension of TEL Stage 1-3, which is currently under construction. TEL Stage 4 and 5 is a fully underground 13km line which runs along the eastern corridor with 9 new stations, including an interchange with Downtown Line (DTL) and an integrated 4-in-1 depot.
- 5. The 4-in-1 depot comprises a 3 levels MRT depot and a bus depot located next to the MRT depot. The DTL depot is located underground, followed by TEL depot at-grade and EWL depot on the level above. The bus depot is an independent, three-storey structure located next to the MRT depot.
- 6. EWL upgrade includes modification works to existing Tanah Merah (TNM) station and EWL viaducts.
- At the discretion of the Land Transport Authority (LTA), the tenders for Contract T253A may include options for additional works that are an extension of TEL.
- 8. Interested applicants are required to submit previous and current records of similar projects undertaken. Applicants must demonstrate that they have the necessary:
  - (a) Technical expertise and project management capability in the supply, installation, testing and commissioning of High Voltage (HV) Power Supply System and DC Traction System for MRT; and

(b) Financial capacity to undertake and sustain a multi-million dollar project in Singapore.

Applicants can consider submitting their proposal as a joint venture to meet the above criteria.

Applicants should not rely on their current standing and reputation but should provide all information as requested in the brochure to enable LTA to evaluate their suitability.

9. Issuance and Closing Dates for PQ Application are as follows:

Issuance Date 6 May 2016

Closing Date 1 June 2016 by 1200 hours,

Singapore time

- 10. All PQ applications must reach the Tender Division, LTA by the closing date and time for submission. LTA reserves the right to select or reject any of the applications.
- 11. All expenses incurred by the applicant in the submission of this PQ shall be borne entirely by the applicant.
- 12. PQ Brochure can be downloaded from GeBIZ Website (www.gebiz.gov.sg) under 'Qualifications' via GeBIZ Trading Partner (GTP) Account.
- 13. To be able to transact through GeBIZ, Applicants would be required to register as a GeBIZ Trading Partner (GTP). For information on registration and subscription, Applicants can log on to http://www.gebiz.gov.sg and select "Trading Partner Registration".
- 14. Please request for an Application Number via email to lta\_contracts@lta.gov.sg with subject heading as "Request for Application no. for TEL PQ T253A".
- 15. This is a GPA-covered (2012 Agreement on Government Procurement under the World Trade Organisation) PQ exercise.

The PQ Notice can be found in the GeBIZ Homepage in http://www.gebiz.gov.sg.