following Works under this project which will involve following major construction activities: Road Works: Drainage Work

Main Corridor from Taj Complex to Municipal Park

 Rigid Pavement. Asphalt Base Course and Asphalt Wearing

- Granular Subbase and Aggregate Base Course
- Lean Concrete Installation of Paving Blocks 60mm Thick (Including sand cushion)
- Corridor Fence etc
- Architecture Works

SIDCL

3 Stations of around 200m length (5m width)

- having 2 entrances on the opposite ends. 4 No's station bays (8 Dockings) of length 20m R.C.C. Structures
- 3 No's connection areas of length 32m having metal structure with epoxy paint.
- Each station has 2 covered metal pedestrian bridge connections on the 2 extreme ends. On each pedestrian bridge ticketing booth, IT
- room and Vending machine have been provided. Each station has 6 lifts and 6 stairs serving
- passengers to access stations. 2 more covered metal pedestrian bridges shall be built under this package for pedestrian's
- crossings. etc Corridor:
 - Electrical MV and LV power distribution

Street Lighting and Poles

SIDCL

SIDCL SIDCL

SIDCL

SIDCL

SIDCL SIDCL SIDCL

SIDCL

SIDCL

- LCP (Lighting Control Panel)
- Earthing System Etc

nonrefundable fee of Rs. 1,000.

Date of Opening:

office of the Employer.

Closed rectangular channels drain for storm

water drainage system Access Cover for cleaning of the drain at every SIDCI

SIDCL

SIDCL

SIDCL

SIDCL

SIDCL

SIDCL

SIDCL

SIDCL

- 30 m interval Pipe Sleeves
- Dismantling of Existing drain where required
- Crossing of drains
- etc Electrical Works Stations:

Electrical power distribution (Cabling &

- Distribution Box) Transformers (Package Unit)
- Standby electrical power (DG Set System)
- Station Lighting
- Power outlets
- Cable tray system
- Exit/Emergency lighting
- Earthing systems Public Address System
- Etc Plumbing Works

Provided staff toilets under metal stairs.

- U.G.Water Tanks
- Boosters pumps Water supply connections for water
- fountains.
- Floor drains within stations Etc

Fire extinguishers

Others)

- AC splits units in ticketing booth and IT rooms
- 3. Pre-qualification is open to constructors/joint ventures (maximum 2 members) of constructors who are registered with PEC in Category CA and in discipline (CE01(i), CE10(v), CE10(vii), CE11(i),
- CE11(vi), CE11(ix), EE-04, EE06, ME-01, ME02, ME03(i), EE01, EE04 and EE06) for Construction of Engineering Works, described in para 2 mentioned hereinabove. Applications may be submitted for pre-qualification for the above Works. 4. The request must clearly state "Request for Pre-qualification Documents" for Construction of BRT Common Corridor, Taj Medical Complex to Municipal Park along M.A. Jinnah Road (Balance Work), Contract Package # KAR/BRTS/GL/20A. The documents are available for a

A minimum requirement for pre-qualification is provided in the Prequalification Documents.

Applicants will be informed, in due course, of the result of the evaluation of applications. Only the firms or constructors and joint ventures prequalified under this process will be invited to bid.

6. Applications for Pre-qualification must be delivered in sealed envelopes by hand or through courier

- 19th December, 2024 (Thursday) Date of Issuance: 6th February 2025 (Thursday) @ 11:00 am Date of submission: 6th February 2025 (Thursday) @ 11:30 am
- 9. The Pakistan Infrastructure Development Company Limited (PIDCL) reserves the right to accept or reject late applications 10.Appropriate category PEC registered constructors may obtain the prequalification documents from the
- 11.Advertisement is also available on PPRA website www.ppra.org.pk as well as on Client's websites www.pidcl.com.pk

General Manager (F&A) /CFO

Bahria Complex IV, 6th Floor, Ext. Block Gizri, Karachi. Tel: (92-21) 35155101, Fax: (92-21) 35155102

Website: www.pidcl.com.pk Email: info@pidcl.com.pk SIDCL SIDCL SIDCL SIDCL SIDCL SIDCL SIDCL SIDCL SIDCL

SIDCL SIDCL