

GENERAL PROCUREMENT NOTICE (GPN)

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| Country | India |
| Project name | Mumbai Urban Transport Project III (MUTP-III) |
| Implementing Agency | Mumbai Railway Vikas Corporation (MRVC) Ltd., Mumbai |
| Area/sector | Transport /Railway |
| Project ID | 000228 |
| Funding source | Asian Infrastructure Investment Bank (AIIB) |
| Issue date | January 31 st , 2019 |

The **Government of India** has applied for financing in the amount of US\$ **500 million** equivalent from the **Asian Infrastructure Investment Bank (AIIB)** toward the cost of the **Mumbai Urban Transport Project (MUTP) III** and it intends to apply part of the proceeds to payments for goods, works, non-consulting services and consulting services to be procured under this project. MUTP III project is jointly financed by the **AIIB, Government of India & Government of Maharashtra**. The implementing agency for the project is Mumbai Railway Vikas Corporation (MRVC) Ltd. (Public Sector Unit of Ministry of Railway, Government of India), Mumbai, India.

The objective of this project is to improve the network connectivity by laying additional Suburban corridors, service quality and safety of Mumbai's suburban railway system and better integrate the system with the Mumbai Metropolitan Region.

The project components being implemented with AIIB support are:

1. Quadrupling of the Virar-Dahanu Road of Western Railway
2. New Suburban Railway corridor between Panvel-Karjat on Central Railway
3. Trespass Control on mid-section on Central & Western Railway
4. Technical Assistance for strengthening the institutional & managerial capacity

Brief description of Works, Goods/Plants & Consulting services to be procured under this project through open competitive tendering are as follows:

| Sr. no. | Description |
|---------|--|
| | WORKS |
| 1 | Earthwork, major, minor bridges, Road Over Bridges, Road Under Bridges, drains, retaining walls and ballast supply |
| 2 | Station buildings, service buildings, Platforms, Foot Over Bridges, staff quarters etc. including general electrification work |
| 3 | Track linking, Supply of Track Fittings including turnouts and SEJs, Ballast Supply etc. |
| 4 | Fabrication and erection Open web steel super structures for important bridges |
| 5 | Construction of Railway Fly Over, Road Over Bridges and Road Under Bridge |

| Sr. no. | Description |
|---------|--|
| 6 | Construction of Tunnel and Approach cutting, Retaining wall, Drain etc. Tunnel Ventilation and Lighting |
| | GOODS/PLANTS |
| 1 | Design, Supply, Installation, Testing & Commissioning of OHE, Power Supply installations |
| 2 | Design, Supply and Installation of Signal, Telecom, TMS, PDS etc. for Quadrupling of Virar Dahanu road |
| 3 | Supply, Installation & Commissioning of Machinery and Plant for EMU Car Depot and Traction Distribution System |
| 4 | Supply, Installation & Commissioning of Escalator /Elevators |
| 5 | Supply Installation & Commissioning of Tower Wagon, Wiring Train, OHE maintenance vehicles, PSI van etc. |
| 6 | Design, Supply, Installation & Commissioning of Solar Panel |
| | CONSULTANCY |
| 1 | General Consultancy /Project Management Consultancies |
| 2 | Technical assistance for tunnelling, Ballastless track etc. |
| 3 | Studies of passenger flow/crowding and Study of migration strategy for EMU etc. |

Procurement of contracts financed by the AIIB will be conducted through the procedures as specified in the AIIB's "Interim Operational Directives on Procurement Instructions for Recipients" (2016) and is open to all eligible firms and individuals as defined in these instructions.

Specific procurement notices for contracts subject to International Open Competitive Tenders (IoCT) will be announced, as they become available, in UN Development Business online, on the AIIB's external website and www.mrv.c Indian Railways.gov.in.

There are no tender packages of Works and Goods, which would require pre-qualification.

Interested eligible firms and individuals who would wish to be considered for the provision of goods, works and consulting services for the above mentioned project, or those requiring additional information, should contact the Borrower at the address below:

Name of Office: Mumbai Railway Vikas Corporation Ltd.

Name of Officer and Title: (i) Mr. Shri Sanjay Singh ED Planning / MRVC

(ii) Devendra Kumar Choudhary, Dy. Chief Engineer (HQ)/ MRVC

Address: Second Floor, Churchgate Railway Station Building,

Maharshi Karve Road, Mumbai, Maharashtra, India. PIN: 400020

Phone – (i) 91- 22 – 22014624 (ii) 91- 22- 22017125

Fax: -91-22- 22096972

Email: (i) edplg@mrv.c.gov.in (ii) dycehq@mrv.c.gov.in

Website: www.mrv.c Indian Railways.gov.in

Note: The earlier GPN published in UNDB vide DB Reference no. WB3035-06/17 dated 14 June 2017 for this Project is withdrawn and stands null and void. This GPN will supersede the earlier GPN.