

# Pradhan Mantri Janjati Adivasi Maha Abhiyan (PM-JANMAN)

## e-Procurement Notice

### PRESS NOTICE INVITING e TENDER No:- 05/EO/TRRDA/2025-26 date: 27/05/2025

The **Empowered Officer**, Tripura RRDA on behalf of Governor of Tripura invites the percentage rate bids in electronic tendering system for new connectivity of road under PM-JANMAN in the district of **Gomati** for **01 number of package (1 road work in the package) with estimated cost of Rs 74.44 lakh and in the district of North Tripura for 01 number of package (06 roads in the package) with estimated cost of Rs 1998.02 lakh**, including performance based maintenance for five years from the eligible contractor of appropriate class registered with PWD/TTAADC/ MES/ CPWD/ Railway / Other State PWD/ Central & State Public Sector undertakings\*.

Date of release of Invitation for Bids through e-procurement: **27/05/2025 (dd/mm/yyyy)**.

**Availability of Bid Documents and mode of submission:** The bid document is available online and should be submitted online in [www.pmgsytenderstrp.gov.in](http://www.pmgsytenderstrp.gov.in). The bidder would be required to register in the website which is free of cost. For submission of the bids, the bidder is required to have a valid Digital Signature Certificate (DSC) from one of the authorized Certifying Authorities (CA). Aspiring bidders who have not obtained the user ID and password for participating in e-tendering in PMGSY may obtain the same from the website: [www.pmgsytenders.gov.in](http://www.pmgsytenders.gov.in).

Digital signature is mandatory to participate in the e-tendering. Bidders already possessing the digital signature issued from authorized CAs can use the same in this tender.

**Last Date/ Time for receipt of bids through e-procurement: 30/06/2025 upto 1500 HRS.**

For further details please log on to [www.pmgsytenderstrp.gov.in](http://www.pmgsytenderstrp.gov.in)

ICA/CF 846/25

*27/05/2025*  
Empowered Officer, Tripura RRDA  
7<sup>th</sup> Block, 2<sup>nd</sup> Floor, Secretariat Building, Agartala