

**PRESS NOTICE INVITING e TENDER No:- 28/EO/TRRDA/2024-25 date: 25/02/2025**

The **Empowered Officer**, Tripura RRDA on behalf of Governor of Tripura invites the percentage rate bids in electronic tendering system Construction of roads under Pradhan Mantri Gram Sadak Yojana-I in the district of **Dhalai for 03 number of package (1 road works in each package) with estimated cost of Rs. 3411.93 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: **25/02/2025 (dd/mm/yyyy)**

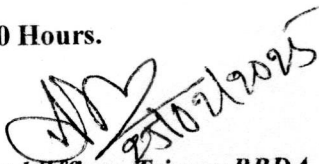
**Availability of Bid Documents and mode of submission:** The bid document is available online and should be submitted online in [www.pmgstenderstrp.gov.in](http://www.pmgstenderstrp.gov.in). The bidder would be required to register in the web-site which is free of cost. For submission of the bids, the 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.pmgstenders.gov.in](http://www.pmgstenders.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: 18/03/2025 upto 15:00 Hours.**

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

10A/C/4148/25

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

\*Non-registered bidders may submit bids; however, the successful bidders must get registered in appropriate class with appropriate authorities before signing the contract.