

## PATIALA LOCOMOTIVE WORKS

(Formerly Diesel Loco Modernisation Works)
PATIALA-147 003

at 15.05 hrs.

Tel: 0175-2396000, 2396001 Fax: 91-175-2306413

## Tender Notice

Dy. Chief Engineer/PLW, Patiala acting for and on behalf of The President of India invites **E-Tenders on website** <a href="https://www.ireps.gov.in">www.ireps.gov.in</a>. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored. Contractors are allowed to make payments against this tender towards earnest money only through online payment modes available on IREPS portal. Manual payments through Demand draft, Banker's cheque, Deposit receipts, FDR etc. are not allowed.

N.I.T. No. & Name of Work	Advertised	Earnest	Period of	Closing date &	Opening date		
	Value (Rs.)	Money (Rs.)	Completion	time of tender	& time		
CE/PLW/T-07/2025-26/PTA	1,74,83,697/-	2,37,500/-	12	03.07.2025	03.07.2025		
Dt. 02.06.2025			Months	at 15.00 hrs.	at 15.05 hrs.		
Repair and maintenance of assets of Zone work for Colony-I Qtrs, Site office, all Service Buildings of col-1 and service building as							

Repair and maintenance of assets of Zone work for Colony-I Qtrs, Site office, all Service Buildings of col-1 and service Buildings of KV-II, Bank, Hospital, Postoffice, Auditorium, Staff Institute of col-II area including Camp office New Delhi, PLW Patiala (2025-26)

CE/PLW/T-08/2025-26/PTA 2006-316/

Dt. 02.06.2025	20,00,010	40,200/	Months	at 15.00 hrs.				
A DIAMID-LIGHT (COOF OC)								

Annual Maintenance of P-Way siding in workshop area PLW/Patiala. (2025-26)

Note:- 1. Credentials/documents received from the tenderer after opening of the tenders shall not be given cognizance. 2. The eligibility criteria for NIT No. T-07 can be viewed on the website <a href="www.ireps.gov.in">www.ireps.gov.in</a>. 3. Before bidding, bidders to check for any corrigendum issued against tender. No.: PLW/WW/WA/CS/979/Vol-III Dated: 02.06.2025