

1. NOTICE INVITING e-TENDER (NIeT)

1.1 General:

1.1.1 National Institute of Technology, Warangal invites **Open e-Tenders** from eligible applicants who fulfill Eligibility criteria as stipulated in **clause 1.4 of NIeT**, for the work “**Design, Supply, Installation, Testing and Commissioning of Power Management System (PMS-SCADA based) on premise for all Substations (6 No's) at NIT Warangal campus.**” as per detailed Specifications/drawings/Bill Of Quantities. The scope of work, qualification criteria, tender conditions and other details are displayed in Institute e-procurement website <https://eprocure.gov.in/eprocure/app>

1.2 Key details:

Tender No.	02/NITW/EO/ELEC/2026-27 Date:11.05.2026
Approximate cost of work	INR 39,18,620.88 (Rupees Thirty nine lakh eighteen thousand six hundred twenty rupees and eighty eighty paisa only)
Earnest Money Deposit (EMD)	Rs.78,400.00
Tender Fee	Rs. 1,180/- (Non-Refundable) (Tender Fee: Rs. 1000/- + GST @ 18% = Rs. 1,180/-)
Registration Charges on e- procurement portal for one year	As per NIT Norms
Mode of Tender	e-Tender, Two covers Consists of Technical & Financial Bids
Completion period of the Work	120 days
Date & time of tender submission start	14.05.2026 @ 15:00 hrs
Last Date of Seeking Clarifications	28.05.2026 @ 15:00 hrs Queries/clarifications from bidders may addressed to undersigned through e-mail only, after due date and time shall not be acknowledged.
Date & time of tender submission ends	04.06.2026 @ 15:00 hrs
Date & time of opening of Technical bids online	04.06.2026 @ 15:30 hrs
Bid Validity Duration	90 days from the date of opening of Financial bid.
Contact Person(s) for Queries	O/o Superintending Engineer, Estate Office, NIT Warangal, Telangana-506004. Email: db_emu@nitw.ac.in
Tender to be addressed to	The Director, NIT Warangal, Telangana-506004.

1.3 More information useful for submitting online bids and other details are displayed in e-Procurement website <https://eprocure.gov.in/eprocure/app>

Superintending Engineer
Estate Office
NIT Warangal