अंडमान तथा निकोबार प्रशासन अधिशाषी अभियंता का कार्यालय एन आर एस ई प्रभाग विद्युत विभाग मेरिन (डाक), श्री विजयपुरम — 744101



Andaman & Nicobar Administration Office of the Executive Engineer NRSE Division Electricity Department Marine (Post), Sri Vijaya Puram – 744101

Dated: 20th November, 2025

e-mail:eenrse@gmail.com

दूरभाष / Tele: 03192 - 230276

F.No. EL/NRSE/Tech/7-5(6)/2025/1167

E-TENDER NOTICE

The Executive Engineer (NRSE), Electricity Department, A&N Administration invites e-tenders in two bid system for **Supply, Installation, Commissioning & Testing of 50 KW Hybrid Inverter for Existing 50 KW Solar Power Plant at Raj Niwas, Sri Vijaya Puram, A&N Islands, under NRSE Division, Electricity Department.**

The estimated cost of project is **Rs.30,40,000/-** (Approx.), and the **EMD** is **fixed as Rs.60,800/-** (**Rupees Sixty Thousand Eight Hundred Only**). The EMD is to be deposited in the tender box of the Executive Engineer (NRSE), Electricity Department before **29.12.2025(1600 Hrs**). The EMD should reach this office on or before the due date & time of bid opening.

MSE/Startup India firms/bidder claiming exemption from paying EMD under Startup Registration and NSIC certification shall submit a copy of valid Registration Certificate to the Departmental tender box of Electricity Department well before the last date and time for bidding i.e **29.12.2025(1600 Hrs)**.

The details of the Tender document along with terms and conditions is available on the portal https://eprocure.andaman.gov.in/nicgep/app and can be downloaded.

Publish Date	25.11.2025 (1000 Hrs)
Bid Document Download Start Date	27.11.2025 (1000 Hrs)
Bid Submission Start Date	27.11.2025 (1000 Hrs)
Bid Submission End Date	29.12.2025 (1600 Hrs)
Bid Opening Date(Technical)	30.12.2025 (1530 Hrs)
Opening of Financial bids	To be announced later

For further details and future corrigendum if any may please visit our website https://eprocure.andaman.gov.in/nicgep/app.

Tender ID: 2025_ED_20654_1

-sd-Executive Engineer (NRSE) Electricity Department