राष्ट्रीय पवन ऊर्जा संस्थान



ावीन और नवीकरणीय ऊर्जा मंत्रालय के अधीन स्वायत्त अनुसंधान एवं विकास संस्था, भारत सरकार) NATIONAL INSTITUTE OF WIND ENERGY

(An Autonomous R&D Institution under Ministry of New and Renewable Energy, Government of India)

वेलचेरी ताम्बरम प्रमुख मार्ग ,पल्लिकरणई ,चेन्नै - 600 100,तिमल नाडु, भारत Velachery — Tambaram High Road, Pallikaranai, Chennai - 600 100, Tamil Nadu, INDIA

NIT NO: NIWE/PUR/17/161/23 Date: 05.10.2023

"Tender for Supply, Pre-deployment validation, Installation and Commissioning of Integrated Floating Buoy with offshore LiDAR together with Meteorological and Oceanographic Sensors (Wave, Current etc.,) on OUTRIGHT PROCUREMENT BASIS at Sub Zone-1 in Gulf of Mannar off, Tamil Nadu Coast in India including Warranty & Comprehensive Operation and Maintenance."

CORRIGENDUM-05

Following amendments are issued to the NIT NO. NIWE/PUR/17/161/23 dated 01.09.2023:

| Existing Clause | Amended As | Remarks |
|---|---|---------|
| IV PROJECT DESCRIPTION AND TECHNICAL SPECIFICATION | IV PROJECT DESCRIPTION AND TECHNICAL SPECIFICATION | |
| 3.1 Buoy and mooring specifications | 3.1 Buoy and mooring specifications | |
| The complete water quality instrument is to be deployed in a self-powered floating buoy equipped with data logger electronics, GSM/GPRS Telemetry, Solar Panels, Solar charge controllers and batteries with adequate backup. | The complete water quality instrument is to be deployed in a self-powered floating buoy equipped with data logger electronics, GSM/GPRS Telemetry, Solar Panels, Solar charge controllers and batteries with adequate backup. The water quality instrument shall measure salinity, temperature and conductivity at a point location on the surface. | Amended |

This issues with the approval of Competent authority.

Administrative & Accounts officer