

## राष्ट्रीय पवन ऊर्जा संस्थान

## **NATIONAL INSTITUTE OF WIND ENERGY**

(नवीन और नवीकरणीय ऊर्जा मंत्रालय के अधीन स्वायत्त अनुसंधान एवं विकास संस्था, भारत सरकार)

(An Autonomous R&D Institution under Ministry of New and Renewable Energy, Government of India) वेलचेरी ताम्बरम प्रमुख मार्ग ,पल्लिकरणई ,चेन्नै - 600 100,तमिल नाडु, भारत

Velachery – Tambaram High Road, Pallikaranai, Chennai - 600 100, Tamil Nadu, INDIA

NIT No: NIWE/PUR/4/616/25 Date: 22.07.2025

## **CORRIGENDUM-01**

Sub: E-Tender for Procurement of Equipment Data Base Management System Software.

Reply to the bidder queries are given below:

S.No	Bidder Queries	NIWE Reply	
M/s. JM Minkalam:			
1	Number of Users and Deployment Mode: Please confirm the total number of users who will access the system. Additionally, kindly clarify whether all users will be operating from a single location or from multiple locations. If the system is to be accessed by users across different locations, we understand that a web-based/cloud application would be required. In such a case, we request confirmation on whether NIWE will procure and maintain the required static IP for access to the web-based software.	Minimum users are 10. User will access the tool from different locations. Further, tool needs to be installed in NIWE server and accordingly arrangement will be made.	
2	License Model: Kindly confirm whether an on-premises solution with perpetual licensing is required or if a cloud-based subscription model is also acceptable.	Perpetual license is required.	
3	Installation and Server Access: Please confirm whether the software is to be installed on a centralized server maintained by NIWE, and whether remote or direct access to the server will be provided to the vendor during deployment.	Yes. Software needs to be installed on NIWE server. Further, installation support will be extended to vendor.	
4	Scope of Work Clarification – Training and Configuration:  As per the tender document, it is mentioned that only the supply of software is required. Please clarify whether the scope also includes installation, training, and initial configuration of the software. If so, kindly confirm:  i. The number of training days required ii. The number of personnel to be trained iii. The approximate number of equipment records to be configured by the vendor If training and configuration are indeed in scope, we would also request you to kindly review the	<ul> <li>i. Product demonstration cum training is required (minimum of 2day's including the software configuration as per NIWE requirement)</li> <li>ii. 5 Engineers</li> <li>iii. Approximately 1000 numbers of equipment needs to be entered. Sample can be shown and NIWE</li> </ul>	

	<b>delivery timeline of one week</b> , as this may not be sufficient for complete delivery and execution of the above activities.	shall manage the necessary entries.
5	Warranty and Post-Warranty AMC: Please confirm the duration of warranty for the software and clarify if any post-warranty Annual Maintenance Contract (AMC) is required to be factored into the proposal	Since it is perpetual license, AMC is not envisaged.
6	System Scalability and Data Retention Requirements: Kindly clarify whether the proposed solution should be scalable to accommodate future addition of equipment, or if there is a predefined maximum limit on the number of equipment records to be configured in the system.  Additionally, please confirm whether, in the event of equipment replacement, the data related to the previous equipment must continue to be retained in the database for reference and audit purposes. Furthermore, we request you to specify if there are any regulatory or institutional requirements governing the minimum duration for which data related to decommissioned or replaced equipment must be retained in the system.	Data retention period is minimum of 20 years. Yes, the equipment replacement and data related to previous equipment must be continued. The software should have option to scale the entries to accommodate future requirement. NIWE will provide the sufficient memory for the software.
6.	Could you help us with some sample instruments / equipment that would be updated in the solution and also we presume the server will be in NIWE scope.	As requested, the following sample equipment list is furnished for your ready reference and further action.  1. Anemometer 2. Wind Vane 3. Pressure sensor 4. Temperature sensor 5. Rain monitor 6. LiDAR 7. SoDAR 8. Met-Mast 9. Data logger 10. Solar pannel 11. Battery 12. Charge controllers
M/s.	Presear Softwares PVT LTD:	
7.	Is the software expected to be deployed on-premise at NIWE, or is a cloud-based/SaaS deployment also acceptable, provided all compliance and security requirements are met?	National Institute of Wind Energy is looking to install the software on the NIWE server, and the software should be accessible from sites across India.