

# **Procurement Notice**

ID: 2023-2-EU-W-M-25-ULP-RES

# 1. Contracting Entity

Name: UTILITAS WIND SIA, URN: 40203411869

Address: Malduguņu 2, Mārupe, Mārupes novads, LV-2167, Latvia

Contact: karlis.purins@utilitas.lv, +371 20 277 515

Type: Private beneficiary of EU-funded project

## 2. Object of the Contract

Title: Delivery, Installation, and Commissioning of Onshore Wind Turbine Systems for the Latvia-Estonia Cross-Border ULP-RES Onshore Wind Park Development project (project ID: <u>2023-2-EU-W-M-25-ULP-RES</u>) (hereinafter – the "**Project**").

Estimated value: above EUR 100 000 000.

Scope: Supply, installation, commissioning, and warranty of up to 18 onshore wind turbines with the total installed capacity between 110 to 130 MW. The location of the WP Lode and RTP point is provided in Annex VII

CPV Codes: 31121320-9 (Wind turbines), 45251160-0 (Wind turbine installation works)

Place of performance: Republic of Latvia, Valmiera municipality.

### 3. Object of the Contract

Type: Competitive Procedure with Negotiation.

Rationale: Limited number of qualified EU suppliers and complexity of the contract require negotiation.

Number of candidates: minimum 3, maximum 5.

In the procurement contract, the Contracting Entity shall require provisions regarding payment terms, payment security, liability, contractual penalty, adverse weather risk, maintenance, applicable law, dispute resolution.

### 4. Selection Criteria

In the selection stage (Phase 1), Tenderers shall complete the Selection Criteria Table provided in Annex I and submit the required supporting documents. All criteria are mandatory and assessed on a pass/fail basis. A maximum of 5 Tenderers who qualify in this stage will be invited to submit their bids in the next stage.

### 5. Award Criterion

In the second stage (Phase 2), Tenderers shall receive the technical, contractual, and other information for preparing their bids. The initial bids will be filed in 60 days, then negotiations will take place, and final bids will be filed. Final bids shall be scored, and the award decided based on Performance per Euro Invested (PPE).

More specifically, the contract will be awarded to the Tenderer offering the highest ratio of expected net annual energy output to the total evaluated cost.



- Net Annual Energy Output (MWh/year): to be calculated based on turbine specifications under the project site's wind conditions, including efficiency, availability, and grid compliance.
- Total Evaluated Cost (€): including supply, delivery, installation, commissioning, warranty, and 30 years of operation & maintenance service in line with the key commercial terms requested in the tender.

### Formula:

- Performance ratio X = AEP P50/(Total delivery, installation, commissioning and warranty cost + 30 years of operation & maintenance services costs discounted at 8% rate)
- Score  $X = (Performance Ratio of Tender X \div Best Performance Ratio among all tenders) \times 100.$

The tender achieving the highest ratio (MWh/€) will receive 100 points. All other tenders will be scored proportionally.

#### 6. Administrative Information

Deadline for requests to participate: 3 December 2025, 15:00 (EET).

Language: English.

Submission: to be sent by email to tender@utilitas.lv.

Tender validity: 90 days.

Funding: Co-financed by the European Union.

#### Annexes

The following annexes form an integral part of this Procurement Notice:

Annex I - Selection Criteria Table;

Annex II - Eligibility of Compliance Statement;

Annex III - Sanctions Self-Declaration;

Annex IV - Grid code and spare parts availability compliance Statement;

Annex V - Sustainability & Compliance Statement;

Annex VI - No conflict of interest Statement;

Annex VII – WP Lode RTP point location.