

**DUNAREA POWER S.R.L.**

**Lt. I. Mușat Street, No. 3A, Ground Floor, Cernavodă, Constanța County, Romania**

**CUI: RO 42838046**

**Trade Register registration number: J2020001832136**

**No. 123 / 15.12.2025**

### **Procurement procedure report**

having as its scope the procurement of wind turbines for the construction of the “TOPALU Wind Farm, Constanța County” within the project “Establishment of the Topalu Wind Power Plant (WPP) through the installation of wind turbine generator groups (WTGs), construction of an electrical transformation substation, installation of containers for battery-based electricity storage, construction of medium-voltage power lines, development of access roads and service platforms for the WTGs within the plots, reinforcement/rehabilitation and upgrading of existing exploitation roads (ER) connecting the plots belonging to the WPP, and construction site organisation, UAT Topalu, Constanța County”, MySMIS Code:333433, beneficiary DUNAREA POWER SRL, through the competitive procurement procedure applicable to private beneficiaries.

Funding source: Project “Establishment of the Topalu Wind Power Plant (WPP) through the installation of wind turbine generator groups (WTGs), construction of an electrical transformation substation, installation of containers for battery-based electricity storage, construction of medium-voltage power lines, development of access roads and service platforms for the WTGs within the plots, reinforcement/rehabilitation and upgrading of existing exploitation roads (ER) connecting the plots belonging to the WPP, and construction site organisation, UAT Topalu, Constanța County” financed by: MODERNIZATION FUND, Key Programme 1: Renewable Energy Sources and Energy Storage, Call code: PFM/322/PFM\_P1/NA, beneficiary DUNAREA POWER SRL.

The announcement regarding the procurement procedure for wind turbines for the construction of the “TOPALU Wind Farm, Constanța County” within the project “Establishment of the Topalu Wind Power Plant (WPP) through the installation of wind turbine generator groups (WTGs), construction of an electrical transformation substation, installation of containers for battery-based electricity storage, construction of medium-voltage power lines, development of access roads and service platforms for the WTGs within the plots, reinforcement/rehabilitation and upgrading of existing exploitation roads

**(ER) connecting the plots belonging to the WPP, and construction site organisation, UAT Topalu, Constanța County", MySMIS Code 333433** was published by DUNAREA POWER SRL on its own website [www.dunareapower.ro](http://www.dunareapower.ro) on 07.11.2025, and in the newspaper Curierul National on 07.11.2025, in accordance with Order no. 1561/2024 for the approval of the Methodological Guidelines on the working method for private beneficiaries financed from the Modernization Fund.

No clarifications were requested between the date of publication of the announcement and the deadline for requesting clarifications. Also, during the same period, a revision of the tender documentation for bidders was carried out and published on the company's own website [www.dunareapower.ro](http://www.dunareapower.ro), there being no need to extend the bid submission deadline.

The evaluation committee appointed by Decision no. 104 / 21.11.2025. composed of:

- |                         |                  |
|-------------------------|------------------|
| - Dan - George Oproescu | voting president |
| - Eleodor Firan         | member           |
| - Balan Elena           | member           |

proceeded on 21.11.2025, at 12:30, to the opening of applications/bids.

The following offers were received during the procurement procedure:

- GOLDWIND ENERGY SRL with a value of 31.500.000,00 euros excluding VAT, equivalent to 156.501.450,00 lei excluding VAT

No economic operators were rejected at the opening.

Thus, the evaluation committee proceeded to continue the selection process, namely the technical evaluation of the received offer.

Following the evaluation of the offer (technical proposal), the following emerged:

No	Offer name	Evaluation	Decision (to be completed accepted/rejected)
1.	Offer submitted by GOLDWIND ENERGY SRL	Admissible	Accepted

The fulfillment of the minimum technical characteristics required was analyzed. The evaluation and the decision regarding the admission of the offer were issued by comparing the requirements of the specifications in the tender book with the information provided by the bidder in the technical proposal in the offer subject to evaluation.

The requested requirements	Offer submitted by GOLDWIND ENERGY SRL			Justification
	Compliance of the offer with the technical specifications	Advantages	Disadvantage	
<b>wind turbines for the construction of the "TOPALU Wind Farm, Constanta County"</b>				
According to the details in the technical documentation	in accordance with the details in the technical documentation	The installed power of the offered turbine exceeds the minimum requirement, being 7.2 MW compared to 6.8 MW.	Not the case	Compared to the minimum mandatory characteristics of the wind turbines offered, considering the specifics of the beneficiary's activity, the technical characteristics offered ensure the acquisition of wind turbines that contribute to achieving the project objectives.

Detailing how the advantage in the offer contributes to the realization of the project:

Noted elements	Supporting documentation	GOLDWIND ENERGY SRL
7 wind turbines with an installed power of at least 47.6 MW and any other necessary elements/equipment/ subassemblies	5. Bid Form	YES, The total installed power of the tendered turbines exceeds the minimum requirement, being 50.4 MW.
Contract duration: maximum 14 months from the date of signing the supply contract, but no later than 31.12.2026 for the energizing part, to which will be added the necessary period that will result from the offer submitted by the winning bidder.	6. Technical proposal form (page 1)	YES, 13 months for energizing, plus 2 months for subsequent related activities

Transport of the equipment covered by the contract at least until the entrance to the power plant site	6. Technical proposal form (point 2.1.6, page4)	YES
The height of the (pillar + blade) is lower than the heights imposed in the tender book (page 5/21), respectively <(196÷249)m	Technical specifications - Annex A, table 2: rotor diameter 170 m, tower height 110m, resulting in a Hpillar+blade=195m	YES, all turbines comply with the limitation
Max blade diameter = 220 m	Technical specifications - Annex A, table 2: rotor diameter 170m	YES
Generator Low Voltage Ride Through Capability	Technical specifications -page 30/34	YES, ensures continuous operation for a range higher than the minimum required by law for category D generator modules
Frequency conditions 47,5÷48,5Hz, min 30 minutes; 48,5÷49,0Hz, min 30 minutes; 49,0÷51,0Hz, unlimited; 51,0÷51,5Hz, min 30 minutes	Technical specifications -page 28/34: continuous operating capability between 95%÷105% of 50Hz, respectively 47,5÷52,5 Hz	YES, it ensures continuous operation for a range higher than the minimum required by law for category D generator modules
Performance guarantee 10%	5. Bid Form (page 1)	YES
Manufacturing warranty: • minimum 5% • minimum 24 months	5. Bid Form (page 1)	YES

Also, in Annex 6 - Technical Proposal Form (page 3), the bidder explicitly assumed the compliance of the wind turbine with the technical specifications and minimum functional requirements requested.

## CALCULATION ALGORITHM FOR EVALUATING OFFERS

This criterion involves:

- economic - the offered value must fall within the requested value - **weight 70%**
- technical - the technical characteristics offered must meet or be superior to those requested - **eliminatory requirement - weight 30%**

### 1. The score for the evaluation factor "bid price" is awarded as follows::

**The lowest priced offer will get 70 points. The other offers will obtain a score calculated according to the formula:**

**The lowest price offered in the procurement procedure / Offered price x 70 points**

**2. The score for the evaluation factor "technical and functional characteristics" is awarded as follows:**

**Manufacturing warranty - 30 points.** This criterion is important to cover any manufacturing or material defects that occur during normal use.

The minimum warranty accepted is 24 months.

**The offer that offers the highest guarantee will get 30 points. The other offers will obtain a score calculated according to the formula:**

**Offered guarantee (number of months) / Highest guarantee offered in the procurement procedure (no. of months) x 30 points**

Bidder/Score	GOLDWIND ENERGY SRL	
	Specification	Score
<b>Punctaj oferta</b>		
<b>1. The lowest priced offer will get 70 points</b>	31.500.000,0 0 euro without VAT, equivalent to 156.501.450, 00 lei without VAT	70,00
<b>2. Manufacturing warranty - 30 points</b> The minimum warranty accepted is 24 months  The score for the evaluation factor "technical and functional characteristics" is awarded as follows:  The offer that offers the highest guarantee will get 30 points. The other offers will obtain a score calculated according to the formula:  Offered guarantee (number of months) / Highest guarantee offered in the procurement procedure (no. of months) x 30 points	24 months (according to the technical proposal)	30,00
<b>TOTAL offer score</b>	-	<b>100,00</b>

Following the application of the criterion "the offer with the most advantages for achieving the objective of the financing contract" according to the Order of the Minister of Energy no. 1.561/2024 for the approval of the Methodological Guidelines on the working method for

private beneficiaries financed from the Modernization Fund, the following results were obtained:

No.	Offer name	Hierarchy
1.	Offer submitted by GOLDWIND ENERGY SRL	1st place (100,00 points)

During the appeal period between 28.11.2025-08.12.2025 23:59, no appeals were registered.

In view of the above, the Evaluation Committee

**DECIDES**

In accordance with the Competitive Procurement Procedure applicable to private beneficiaries - according to the Order of the Minister of Energy no. 1.561/2024 for the approval of the Methodological Guide on the working method for private beneficiaries financed from the Modernization Fund,

the winning bidder is:

GOLDWIND ENERGY SRL, with an offer of 31.500.000,00 euros without VAT, equivalent to 156.501.450,00 lei without VAT, achieving a score of 100 points.

In witness whereof, this official report of evaluation and selection of offers was concluded today, 15.12.2025, at the headquarters of the purchaser.

**EVALUATION COMMITTEE:**

Dan - George Oproescu - voting president / 

Eleodor Firn - member / 

Balan Elena - member / 