



- **2.5 MW wind energy converter**
- **hub height 100 m**
- **blades length 50 m**
- **rotor diameter 100 m**



EDUCATIONAL ESTABLISHMENT  
“REPUBLICAN CENTRE FOR  
STATE ECOLOGICAL EXPERTISE  
AND ADVANCED TRAINING OF  
SENIOR OFFICIALS AND  
SPECIALISTS”, MINISTRY OF  
NATURAL RESOURCES AND  
ENVIRONMENTAL PROTECTION  
OF THE REPUBLIC OF BELARUS

**Address:**  
50/4, 1st Mendelejev lane,  
220037, Minsk, Belarus

**Opening hours:**  
Monday – Thursday 8:00-17:00  
Friday 8:00-15:20  
Lunch break: 13:00-13:40

**Tel:** +375 17 299 97 80  
**Fax:** +375 17 229 91 59

**e-mail:** [info@oos.by](mailto:info@oos.by)  
**website:** [www.oos.by](http://www.oos.by)



State Educational Establishment “Republican  
Centre for State Ecological Expertise and Advanced  
Training of Senior Officials and Specialists”,  
Ministry of Natural Resources and Environmental  
Protection of the Republic of Belarus

**PROJECT OF INTERNATIONAL  
TECHNICAL ASSISTANCE  
“INSTALLATION OF A WIND  
TURBINE IN THE REPUBLIC OF  
BELARUS”**



“By investing in the present, we create the future”



**A 2.5 MW WIND ENERGY CONVERTER, MADE BY THE GERMAN MANUFACTURER VENSYS ENERGY AG, HAS BEEN PUT INTO OPERATION NEAR LOCATION GRABNIKI, NOVOGRUDOK DISTRICT, GRODNO REGION.**

The pilot project was put out to tender and financed by the European Union as part of a project of international technical assistance “Green economy in Belarus”.



Coordination and management of the international technical assistance project “Installation of a wind turbine in the Republic of Belarus” was accomplished by the **Ministry of Natural Resources and Environmental Protection of the Republic of Belarus.**

**LTV GmbH** from Berlin was assigned as a general contractor.

In order to effectively implement and manage the project of international technical assistance “Installation of a wind turbine in the Republic of Belarus”, approved by Resolution of the Council of Ministers of 7th February 2017 No.101, in compliance with Regulations and pursuant to Order of the Ministry of Natural Resources and Environmental Protection of the Republic of Belarus, its subordinate organization **Republican Centre for State Ecological Expertise and Advanced Training, Ministry of Natural Resources** (hereinafter - Centre) acted as a beneficiary of the international technical assistance, and is, at present, the owner of the WEC.



**VENSYS** performed training for the Centre’s personnel, and will provide necessary service support of the WEC via **VENSYS Poland.**

The project is designed as an incentive for more private investment in wind energy projects as part of the internationally sponsored initiative “Removing Barriers to Wind Power Development in Belarus”.

The project "Removing Barriers to Wind Power Development in Belarus" is effectuated within the framework of the programme “Supporting the Transition to a Green Economy in the Republic of Belarus”, financed by the **European Union**, and implemented by the **United Nations Development Programme.**

