



Wind Energy in Turkey & Supporting Wind by Academic Projects Ankara, 08.09.2017

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About Turkish Wind Energy Association (TWEA)

Turkish Wind Energy Association was established in 1992 with the decision of the Council of Ministers by the Republic of Turkey, Ministry of Energy and Natural Resources, it is the strongest non-governmental organization in relation to Wind Energy in Turkey. The aim is to add Turkey's Wind Energy potential to its economy. TWEA is also the official member of both the Global Wind Energy Council (GWEC) and the Wind Europe.

TUREB works for gaining extensive use of Wind Energy Potential in Turkey to the country's economy, coordinated with General Directorate of Renewable Energy (YEGM), Turkish Electricity Transmission Company (TEİAŞ), General Directorate of Energy Affairs (EİGM), Energy Market Regulatory Authority (EMRA) and Ministry of Energy.









Global Cumulative Installed Wind Capacity (MW)



486.749

Source: GWEC



Cumulative Installed Wind Capacity in EU (MW)







TURKEY in European Market



	Ülke	MW	Yüzde
1.	Germany	2.281	44,3
2.	UK	1.151	22,3
3.	France	492,35	9,6
4.	Turkey	377,85	7,3
5.	Italy	187	3,6
	Other	664	12,9
	Total	5.153	100

MW

Source: WindEurope by July 2017



Annual and Cumulative Installations for Wind Power Plants in Turkey (MW)

TOTAL INSTALLED WIND CAPACITY 6.483,90 MW



Electricity Energy Mix in TURKEY



Source : TEİAŞ



Wind Sector with numbers in TURKEY



Source: TWEA by July 2017



Feed-in Tariff and Local Equipment Bonus in Renewables

In Turkey, renewable electricity production is mainly promoted through a guaranteed feed-in tariff mechanism. The Renewable Energy Support Mechanism's feed-in tariff for renewable energy sources is between **7,3 – 13,3 USD cents/kWh** for 10 years of operation.





Feed-in Tariff and Local Equipment Bonus for Wind Energy





TÜRKİYE RÜZGAR ENERJİSİ BİRLİĞİ TURKISH WIND ENERGY ASSOCIATION

21-22-23 June 2017 Grid Capacity Auctions 11 Region 710 MW

		Installed	Offer	Allocated	
Company Name	Project Name	Tender	Price	Capacity	Grid Connection Area
		Capacity	(USD	(MW)	
EnerjiSA Enerji Ür. A. Ş.	Erciyes RES	80,00	2,90	65 <i>,</i> 00	35/KAYSERİ-NİĞDE (80 MW)
Esengüç Enerji Yatırım A. Ş.	Ovacık RES	15,00	-0,01	15,00	35/KAYSERİ-NİĞDE (80 MW)
Günyeli Res Enerji Yatırım Ür. ve Tic. A. Ş.	Saimbeyli RES	60,00	5,12	4,60	01/ADANA (120 MW)
Atasa Enerji İnş. Taahhüt Tur. San. ve Tic. A	Atasa RES	23,40	5,00	23,40	01/ADANA (120 MW)
Akdeniz Res Enerji Yatırım Ür. ve Tic. A. Ş.	Mansurlu RES	60,00	4,74	60,00	01/ADANA (120 MW)
CGN Enerji Tekstil Sanayi ve Dış Tic. Ltd. Şt	Andoz RES	32,00	4,78	32,00	01/ADANA (120 MW)
Jüpiterges Elektrik Üretim A. Ş.	Jüpiterges RES	49,00	4,19	40,00	07/ANKARA-KIRIKKALE-ÇANKIRI (60 MW)
Simge Res Enerji Yatırım Ür. ve Tic. A. Ş.	Beypazarı RES	20,00	4,18	20,00	07/ANKARA-KIRIKKALE-ÇANKIRI (60 MW)
Res Anatolia Holding A. Ş.	Opal RES	60,00	-1,15	60,00	05/AKSARAY-KIRŞEHİR-NEVŞEHİR (60 MW)
Fesleğen Yenilenebilir En. ve El. Ür. A. Ş.	Feslegen RES	40,00	-1,51	40,00	24/EDİRNE (40 MW)
Kaktüs Yenilenebilir En. ve El. Ür. A. Ş.	Kaktüs RES	49,50	-1,49	49,50	44/TEKİRDAĞ (60 MW)
Buket Yenilenebilir En. ve El. Ür. A. Ş.	Buket RES	49,50	-1,48	10,50	44/TEKİRDAĞ (60 MW)
Res Anatolia Holding A. Ş.	Elmacık RES	70,00	-1,61	70,00	36/KIRKLARELİ (70 MW)
Pelit Yenilenebilir Enerji ve El. Ür. A. Ş.	Pelit RES	80,00	-0,81	80,00	43/SİVAS (80 MW)
Grgn Yenilenebilir Enerji ve El. Ür. A. Ş.	GRGN RES	40,00	-0,33	40,00	45/TOKAT (40 MW)
Özgül Kamelya Yenilenebilir Enerji ve El. Ü	Kamelya RES	49,50	-0,33	40,00	41/ORDU (50 MW)
Baysal Elektrik Ür. A. Ş.	Bayır RES	10,00	-0,37	10,00	41/ORDU (50 MW)
Res Anatolia Holding A. Ş.	Işıklar RES	50,00	-1,03	50,00	16/BİLECİK-ESKİŞEHİR-KÜTAHYA (50 MW)



YEKA Investment Model

It is the new investment model introduced for Renewable Energy Sources in order to support renewable energy investments and to promote local production of renewable production assets.





YEKA Investment Model

- %65 of the equipment of turbine has to be local
- Technology Supplier will establish manufactory
- Tariff will be for 15 years, after the contract
- 150 unit/year on one shift Manufactory capacity.
- Technology Supplier has to make R&D for 10 years with a budget of 45 mio USD.
- More than 50 personnel has to work for the R&D works.
 %80 of this personnel should be Turkish.
- > The performance bond for participation is 10 mio USD.
- The performance bond for the winner is 50 mio USD.

5 Grid Capacity Region

- 250 MW Kayseri Niğde
- > 250 MW Sivas
- 700 MW Edirne Kırklareli Tekirdağ
- > 250 MW Ankara Çankırı Kırıkkale
- > 250 MW Bilecik Kütahya Eskişehir



YEKA Investment Model

8 Consortium

- Vestas (Denmark) Enerjisa, Eliminated in the sealed tender
- Enercon (Germany) Polat Enerji Limak, Eliminated in the sealed tender
- Goldwind (China) Akfen Holding Beyçelik, Eliminated in the sealed tender
- GE (America) Fina Enerji, Withdraw with 5,48 \$c/kWh offer at 1. Round
- Senvion (Germany) IC İçtaş Enerji, Withdraw with 5,27 \$c/kWh offer at 1. Round
- Nordex (Germany) İklim El.- MKS Marmara Zorlu, Withdraw with 4,14 \$c/kWh offer at 3.Round
- MingYang (China) İlk İnşaat, Withdraw with 3,50 \$c/kWh offer at 29. Round
- Siemens (Germany) Türkerler- Kalyon, Won the auction with 3,48 \$c/kWh offer at 30. Round



Blade Manufacturers



- Enercon Aero
- ➤ LM Wind GE
- TPI Composities

Generator Manufacturer



Siemens

Tower Manufacturers





Academic Approach to Renewable Energy by EU Wind Energy Projects and Employment

To develop local technology and design based production

1) Strategic and technological road maps should be prepared by the main and subsidiary companies, together with the university.

2) Planning should be done to train qualified human resources for the needs of the main and subsidiary industries.

3) "National Focus Projects" should be established and supported for localization in public coordination.

4) Laboratory sub-structures of universities and vocational high schools with competence in the field of materials should be developed and supported within the framework of university-industry collaboration.



Academic Approach to Renewable Energy

İzmir High Technology Institute Continuous Training Center (İYTESEM) will provide "Wind Energy Training" with the support of Turkish Wind Energy Association on **15 - 16 September 2017**.



- Wind Energy in the World, in Europe, in Turkey
- Wind Energy Subheadings
- Environmental Effects of Wind Energy
- Introduction to Wind Meteorology
- Wind Measurement Systems
- Wind Data and Data Analysis
- Land Wind Flow Modeling Methods
- Wind Energy Aerodynamics
- CFD and Wind Energies
- Wind Model Inputs and General Use Tools
- Sample Project Work
- Wind Turbine Technology and Manufacturers
- Wind Projects Administrative Processes
- Wind Energy Projects



EU Wind Energy Projects and Employment

Within the scope of "Grant Scheme for Supporting Young Employment in Sectoral Investment Areas" by Güney Marmara Development Agency, the first "**Wind Energy Vocational Training Center**" was established in Turkey as of March 2016 serving the Balikesir University Continuing Education Center.



- GESBEY Enerji Türbini Kule Üretim Sanayi Ve Ticaret A.Ş.
- Enerjisa Enerji Üretim A.Ş.
- TPI Kompozit Kanat Sanayi Ticaret A.Ş.
- Polat Enerji Sanayi Ve Ticaret Aş
- Briza Rüzgar Elektrik Üretim San Ve Tic. Aş
- Ekosinerji Elektrik San. Ve Tic. A.Ş.
- Enisolar Enerji Çözümleri
- Borusan EnBW Enerji
- Ataseven Group
- Enercon Aero Rüzgar Endüstirisi A.Ş.
- Northel Enerji A.Ş.
- Vestas Rüzgar Enerjisi Sistemleri San. Ve Tic. Ltd. Şti
- Esinti Enerji Üretim Tic. Ve San. A.Ş



EU Wind Energy Projects and Employment

Within the scope of "Grant Scheme for Supporting Young Employment in Sectoral Investment Areas" supported by the European Union and published by the Coordination Office of the European Union Coordination Department of the Ministry of Labor and Social Security, Amasya University Technology Faculties adopted the "Energy for Production, Vocational Training for Employment Project."



- Renewable Energy Feasibility
- Environment and Energy Security
- Energy Politics and Law
- CAD / CAM,
- PLC / SCADA
- Occupational health and Safety
- Quality Management Systems
- KOSGEB Entrepreneurship



Departments in Wind Sector

computer engineering	industrial design engineering	public administration
construction engineering	energy systems engineering	public relations
electrical and electronic engineering	meteorological engineering	Computer programming
mechanical engineering	topographical engineering	electronic technology
metallurgical and materials engineering	geological engineering	finance, banking and insurance
mechatronics engineering	manufacturing engineering	Welding technology
industrial engineering	urban and regional planning	land registry and cadaster
chemical engineering	Economics	İndustrial molding
management	international trade	accounting



TÜRKİYE RÜZGAR ENERJİSİ BİRLİĞİ TURKISH WIND ENERGY ASSOCIATION



25th year of the Turkish Wind Energy Association together

Let's celebrate



6 TÜRKIYE RÜZGAR ENERJISI KONGRESI TURKISH WIND ENERGY CONGRESS 01-02 KASIM 2017 JW Marriott, Ankara





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