



Juwi at a glance



Juwi is one of the leading companies in the renewable energy sector, with an annual turnover of more than 300 Mio. Euro. Since 1996 we have planned, developed, financed and operated renewable energy installations using wind, solar and bio energy.



Facts & Figures

Workforce	> 300
Headquarters	Wörrstadt (Germany)
Offices	Leipzig (GER), Landunvez (F), Honfleur (F), Aix-en-Provence (F), Bozen (IT), Valencia (E), Jablonec nad Nisou (CZ), Lawrence (Kansas), Cleveland (Ohio), Sunbury (Pennsylvania), San José (CR)
Annual Turnover	70 m Euros (2003) / 80 m Euros (2004) / 90 m Euros (2005) 120 m Euros (2006) / 200 m Euros (2007) / 400 m Euros (2008, forecast)

History

1996	Founding of "Juwi Windenergie GmbH" Construction of the first wind park in Germany
1999	Creation of the division "juwi Service & Technik GmbH" Entry into the photovoltaic sector
2001	Start of our international activities in France Entry into the biomass sector
2002	Establishment of offices in North and Central America
2004	Construction of our first wind park in France Juwi's first biogas installation
2005	Start of our activities in Spain and in the Czech Republic
2006	Founding of "juwi solar GmbH" Start of our activities in Italy
2007	Construction of a wood pellet factory in Germany Start of construction of the world's largest PV power plant
2008	Start of our activities in Greece and in South Korea Start of construction of a 50 MW wind farm in Costa Rica



Headquarters (Wörrstadt)







Juwi at a glance





Windenergy

Number of installed wind turbines	301
Installed capacity	444.45 MW
Sites	52
Selection of wind energy projects	
Wind farm „Guanacaste“ (Costa Rica)* 	55 wind turbines 49.5 MW
Wind farm Rhineland-Palatinate	28 wind turbines 32.9 MW
Wind farm Mehringer Höhe	15 wind turbines 30 MW
Energy Landscape Morbach	14 wind turbines 28 MW
Wind farm Hartenfelser Kopf	12 wind turbines 24 MW
Wind farm Plouguin - Kerherhal 	7 wind turbines 14 MW
Wind farm Schneebergerhof	5 wind turbines 8.9 MW (2 x Repowering)

* under construction



Solarenergy

Number of power plants	> 700 installations		
Installed capacity	approx. 100,000 kilowatts		
Selection of solar photovoltaic energy projects			
Waldpolenz (Saxony)*	40,000 kW _p	400,000 m ²	military airfield
Schwaben (Bavaria)	12,000 kW _p	120,000 m ²	agricultural land
Rote Jahne (Saxony)	6,000 kW _p	67,000 m ²	former airfield
Mehringener Höhe (Rhineland Palatinate)	3,500 kW _p	33,500 m ²	agricultural land
Mugensturm (Baden-Württemberg)	1,800 kW _p	20,000 m ²	roofs of a logistic center
Hettenleidelheim (Rhineland Palatinate)	1,400 kW _p	16,000 m ²	industrial wasteland
Magreid (Italy) 	520 kW _p	6,000 m ²	roofs of a market hall
Kigali (Rwanda, Africa) 	250 kW _p	3,000 m ²	open-space at Mont Jali
Mainz, Bruchweg-Stadion	240.84 kW _p	1,750 m ²	sports stadium
Airport Karlsruhe · Baden-Baden	121.38 kW _p	1,200 m ²	hangar

* under construction



Bioenergy

Lindenhof at Brechen (Hesse)	biogas installation	Electrical output: approx. 200 kW
Bischheim (Palatinate)	biogas installation	Electrical output: approx. 500 kW
Energy Landscape Morbach	biogas installations wood pellets production	Electrical output: approx. 500 kW annual output: 8.000 t