

Projects and Sales Reference

➤ Projects Reference

Year	Total kWp Installed	Top Projects (Customers)	
1999-2003	10000		
2004	2687	Kögel sen. (Residential)	100 kWp
		Höfler (Residential)	75 kWp
		Karg (Residential)	60 kWp
2005	2726	Mair Alois (Residential)	140 kWp
		Bestler Ulrich (Residential)	130 kWp
		Zengerle Arno (Residential)	60 kWp
2006	2174	Schießel Heinrich (Residential)	120 kWp
		Roggors Johannes (Residential)	80 kWp
		Zierof Willi (Residential)	60 kWp
2007	4055	HLO Elektroplanung (Commercial)	360 kWp
		Pro Metall Fr. Hofer (Commercial)	310 kWp
		EVO Oberstdorf (Commercial)	170 kWp
2008	10098	Rudolf Markus (Residential)	220 kWp
		Sohmen Gerhard (Residential)	210 kWp
		Kühnel Robert (Residential)	130 kWp
2009	8107	Bürgerstrom MOD (Commercial)	260 kWp
		Kugelman Sepp (Commercial)	170 kWp
		Agrarg. Gospersgrün (Commercial)	160 kWp
2010	12364	Höbel Werner (Commercial)	287 kWp
		Wiedenmann Reinhard (Residential)	278 kWp
		Pfanzelt Paul (Commercial)	255 kWp
2011	9810	Resele Andreas (Commercial)	970 kWp
		Pauli Wolfgang (Residential)	390 kWp
		Brandner Hans (Commercial)	240 kWp
2012	5111	Filser Zimmerei (Commercial)	410 kWp
		Pfanzelt Paul (Commercial)	380 kWp
		WaDaTech (Commercial)	210 kWp
2013	1717	Explorer Hotel (Commercial)	170 kWp
		Pfanzelt Paul (Commercial)	160 kWp
		Bayrhof Hans-Karl (Residential)	90 kWp
2014	690	Pfanzelt Paul Maschinenbau (Commercial)	150 kWp
		Pfanzelt Paul Maschinenbau Extension (Commercial)	125 kWp
		Scheibel Josef GmbH & Co. KG (Commercial)	100 kWp
2015	50		
Total kWp Installed	78589		

Solarpark Amberg :

Location:

The solar park on conversion area with 9.69 MW located in the south of Germany, Bayern about 14 km west of Landsberg am Lech city. The specific annual yield is in the long-term on average of 1068 kWh / kWp according to the yield reports. The overall installations for the Park were 51000 pieces WIOSUN B installed 190 M with 190 watts, 250 in series to each 204 modules. The elevated mounting is rammed, 2 jamb design, 25 ° slope to the south. 500 Refusol 20 K inverters were used. Cabling is under the panels in a closed stainless steel support rail. Modules and inverters 10 years basic guaranteed, and modules 25 years at 80% of the original performance guaranteed. Warranty is according to the manufacturer conditions.

Monitoring:

System is monitored by Meteocontrol WEB'log PRO GPRS with data logger and an integrated GSM / GPRS modem. Load management, power control and remote shutdown EVU. 01.03.2012

Constructor:

The system was created by the solar Allgäu. The company has a more than 25 years of experience in the PV area and was awarded the National Prize of 2008.

Transformer:

Power is supplied via an existing local transformer station 20 KV with 10 MW, laterally centered on the system. 20 KV cable is routing until switch measuring box at the substation in the north of the system. Measuring the feed-in power at the 20 kV side by the utility.

Power:

The output per module table row is 38.76 kWp. On the basis of the average values is with an annual electricity output of approximately 8940 € expected per module row.

Compensation:

The reimbursed according to Renewable Energy Sources Act tariff conversion area with net 22.07 cents per kWh. The system is since August 2011 on grid and feeds.

Fence:

The whole system is completed by a 2.20 m high fence rod mesh mats and wire mesh with anti-climb protection. Access is through 2 gates to the plant.



Figure 1: Solarpark Amberg

➤ **Dealership**

We have 491 dealers worldwide, and since 2007 we have sold around 200MW of our solar modules. The table below show the main Dealers of WIOSUN.

Company Name	Country	PLZ	City
3G Global Ltd.	Greece	15234	Athens
AC Innotec GmbH	Germany	04916	Herzberg (Elster)
AgrarSolar GmbH & Co.KG	Germany	86911	Dießen am Ammersee
ALEA sas	Italy	09030	Elmas (CA)
Berliner Energie GmbH & Co. KG	Germany	13627	Berlin
BEWO Energietechnik e.K.	Germany	80336	München
Brian Tecno S.R.L.	Italy	23900	Lecco
Buffadini P. et Fils	Luxembourg	1274	Howald
C.E.F. Elektrofachgroßhandlung Nord GmbH	Germany	42551	Velbert
CETECOM ICT Services GmbH	Germany	66117	Saarbrücken
CHARZAKAS DIMITRIOS & SIA OE	Greece	50100	KOZANI
Dachdeckerei u. Solar Karl-Heinz Becker	Germany	66740	Saarlouis

DEG - Deutsche - Elektro - Gruppe	Germany	84453	Mühldorf am Inn
die solarfirma GmbH	Germany	64683	Einhausen
Dynacorps Solartechnik + mehr	Germany	35216	Biedenkopf-Breidenstein
ECS-EnergyConstruct GmbH	Germany	87657	Görisried
EDO Elektrogroßhandel GmbH & Co. KG	Germany	04603	Remsa/Altenburg
Elektro Herbert Wintersteiger	Germany	84478	Waldkraiburg
ELSOLAR GmbH & Co. KG	Germany	24229	Dänischenhagen
E-TEK Elektrotechnik GmbH	Germany	26802	Moormerland
ETSun Energietechnik GmbH	Germany	95697	Nagel
F+S Kälte-Klimatechnik GmbH	Germany	82216	Maisach
FR-Energie GmbH & Co.KG	Germany	27356	Rotenburg
FUNDAG Solar GmbH	Germany	97526	Sennfeld
GASSER JOHANN	Italy	39043	Latzfons
gerber energie systeme GmbH	Germany	79346	Endingen am Kaiserstuhl
Goldbeck Solar GmbH	Germany	69493	Hirschberg an der Bergstraße
Greentech GmbH & Cie KG	Germany	22469	Hamburg
Hans W. Bader	Germany	89542	Herbrechtingen
Heizung-Sanitär Fäth GmbH	Germany	92318	Neumarkt
Klaus Ventker Heizungs- u. Sanitär GmbH & Co. KG	Germany	49545	Tecklenburg
Leipziger Solargesellschaft	Germany	04109	Leipzig
Naturalis Wolfgang Schrag	Germany	83278	Traunstein
Öko Energien Eduard Guthoff	Germany	66583	Spiesen-Elversberg
Regenerative Energien Steglich	Germany	91639	Wolframs-Eschenbach
Rosendahl & Frank Energietechnik GmbH	Germany	26736	Krummhörn
Schöllhammer Energie-Systeme	Germany	72574	Bad Urach
Schwab GmbH Solar und Energietechnik	Germany	68219	Mannheim
Solarstrom Zacher GmbH	Germany	86842	Türkheim
Solartechnik Bergmann GmbH	Germany	63776	Mömbris
Stadtwerke Düsseldorf AG	Germany	40233	Düsseldorf
TAUBER-SOLAR Energietechnik GmbH	Germany	97941	Tauberbischofsheim
Technotherm International GmbH	Germany	90449	Nürnberg
tegernsee solar	Germany	83666	Waakirchen
Thüringen Hessen Solar	Germany	99802	Eisenach
TWE Solar GmbH	Germany	94469	Deggendorf
Umwelttechnik Feldmeier	Germany	84130	Dingolfing
Usterbacher Solarprofis GbR	Germany	86514	Ustersbach
Vogelsgang Elektrotechnik	Germany	89143	Blaubeuren
Voltek Solar UG	Germany	84544	Aschau am Inn
Volz Heizung Klima Sanitär GmbH	Germany	77855	Achern
W. Engelhardt GmbH & Co. KG	Germany	36272	Niederaula

Wiosun Renewable Energy Co. Ltd.

Aqaba International Industrial Estate

Dead Sea Hi-Way

Aqaba, 77110 Jordan



Wiesen-Solar	Germany	15295	Wiesenu
Witte Solartechnik GmbH	Germany	26899	Rhede/Ems
Wölfle Solar	Germany	87730	Bad Grönenbach
Zamponi Elektro-Gas-Wasser-Heizung	Germany	37127	Dransfeld
Zimmerei Filser	Germany	86825	Bad Wörishofen
Zontech Nederland BV	Netherlands	3813	KR Amersfoort