

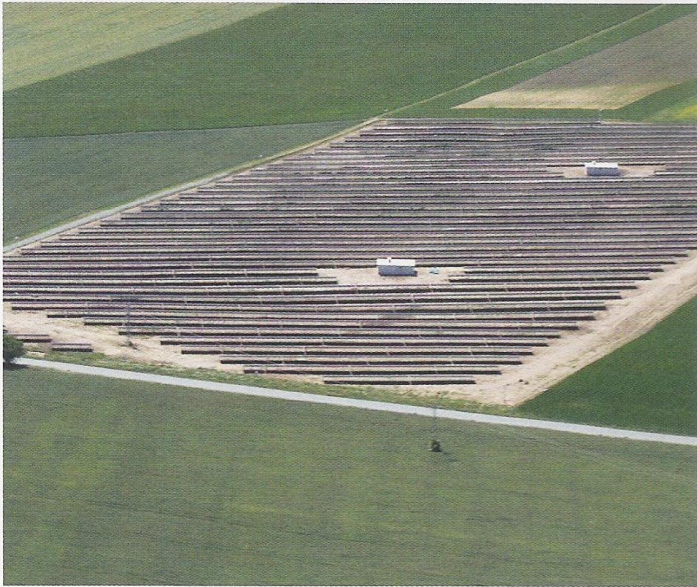
Making best use of the power of the sun

Highly efficient inverters for grid-connected PV installations



■ In use throughout Europe

From private house, bunker and barn all the way to solar power station, from roof-mounted installation to open field system, thanks to a large product portfolio, Sputnik Engineering has the optimum string and central inverters for each and every application area. All over Europe and for systems of all sizes.



1 |

1 | Brno, Czech Republic

Solar power investment: High feed-in tariffs make PV installations in the Czech Republic extremely lucrative. Sputnik's partner Nobility Solar Projects used nine SolarMax 300 C central inverters in this 3.2-megawatt open field system in Brno.

2 | Bielefeld, Germany

A perfect fit: This roof in Bielefeld is covered down to the last centimetre with solar modules. Two SolarMax string inverters convert electricity from the 8.4 kilowatt system into grid-compliant AC.



2 |

3 | Vic, Spanien

Solar electricity for a meat processing factory: Two SolarMax 80C central inverters convert the direct current from almost 1,200 polycrystalline solar modules into grid-compliant alternating current. A MaxControl system monitors the data of this 188 kW installation in Vic (Catalonia).

4 | Podgorje pri Slovenj Gradcu, Slovenia

From Javorje to Gornji Petrovci: Slovenian company Sonel uses only inverters from Sputnik Engineering AG in its solar power installations, including this 43.2-kilowatt installation in the village of Podgorje pri Slovenj Gradcu in northern Slovenia.

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3 |

4 |

