

solarcomplex AG

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 - [Cogeneration power plants \(power-heat-coupling\)](#)
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 - [Heating, air conditioning, ventilation \(e.g. heat pump equipment\)](#)
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2000

10-50

5-10M

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Windmessung und Projektierung von Windkraftanlagen

Wind power station: we will plan your wind power station, from wind measurements with our own LiDAR instruments and masts and also take care of getting planning permission, organising citizen involvement and also with planning and building the plant

Planung und Realisation von Nahwärmenetzen

Bioenergy village: we manage your local heat distribution network. Design, planning, citizen involvement, description and building. With 11 local heat distribution networks, solarcomplex is a competent partner.

Bioenergiedorf Emmingen

Bioenergy village Emmingen: a further solarcomplex heat distribution network was constructed in Emmingen in 2013 (Tuttlingen). The project is different to heat distribution networks up until now. Firstly, the waste heat from two biogas plants is directed into the network. The combined heat and power is around 60 % and a larger energy storage system with a capacity of around 1,000 cubic meters is used to optimise the use of the waste heat from CHPs.

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<http://www.solarcomplex.de>

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