

Imprint: **RKM-Arens Anlagenbau GmbH** Dieselstraße 15 D-49767 Twist Germany Phone: +49 5936 9361-0 Fax: +49 5936 9361-20 E-Mail: mail@arens-anlagenbau.com

www.arens-anlagenbau.com

Member of

Your specialist for geothermal plants!



www.arens-anlagenbau.com



Anlagenbau GmbH

The RKM-Arens Anlagenbau GmbH is a medium-sized company of metal working with headquarters in the region of Emsland in Twist and branches in Munster and Essen as well as independent companies in Langelsheim, Hengelo (The Netherlands) and Varazdin (Croatia).

The services of the company extend from project management and construction supervision, engineering as well as manufacturing up to assembly and disassembly throughout Europe.

The spectrum ranges from boiler to pipeline construction up to plant commissioning as well as power plant service.

| RKM-Arens Anlagenbau GmbH | | | |
|---------------------------|---------------------------|--|--|
| Dieselstraße 15 | | | |
| D-49767 | Twist | | |
| Germany | | | |
| Phone: | +49 5936 9361-0 | | |
| Fax: | +49 5936 9361-20 | | |
| Mail: | mail@arens-anlagenbau.com | | |



Geothermal Power Plant Traunreut

| District heating transfer station: | General contractor RKM-Arens Anlagenbau GmbH |
|---------------------------------------|----------------------------------------------------|
| Thermal power: | 12 MW th |
| Installation: | 2014 |

We offer

Planning

- Construction
- Manufacturing
- Delivery
- Assembly
- Commissioning
- Service

for turnkey construction of a geothermal plant.



Geothermal Power Plant Kirchweidach

| ORC-Power Plant: | Turboden S.p.A./ RKM-Arens Anlagenbau GmbH |
|---------------------|--------------------------------------------------|
| Electric power: | 3,7 MWh el |
| Thermal power: | 20 MWh th |
| Installation: | 2022 |



Geothermal

Power Plant

Traunreut

Geothermal Power Plant Holzkirchen

| ORC-Power Plant: | Turboden S.p.A./ RKM-Arens Anlagenbau GmbH | ORC-Power Plant: | Turboden S.p.A./ RKM-Arens Anlagenbau GmbH |
|---------------------|--------------------------------------------------|---------------------|--------------------------------------------------|
| Electric power: | 2,8 MWh el | Electric power: | 4,7 MWh el |
| Thermal power: | 21 MWh th | Thermal power: | 12 MWh th |
| Installation: | 2017 | Installation: | 2016 |