



Your competent partner
for assembly, maintenance and service



The Company



Founding

The Anlagen Termin Montage Hartmann GmbH was founded in 2000 in Oranienburg. Our headquarters have been in Berlin since January 1, 2001. We are an independent company and work exclusively with our [50 salaried employees](#).

Expertise

Our core expertise is in the area of [assembly and maintenance of wind power plants and industrial plants](#) as well as in the [affiliated construction site management](#).

Quality, flexibility and schedule effectiveness brought us into a leading position in only a few years.

The [permanent training and advanced training](#) of our employees, as well as the constant development of our [quality standards](#) is a matter of course for us.

Testing Services

To round off our range of services we also offer you important testing services:

- Lifting and conveying technology
- Personal protective equipment
- Fire extinguishing systems

We are there for you throughout Europe.



Qualifications & Equipment

Qualifications

Since 2001 we are certified according to DIN EN ISO 9001 and are a member of the Arbeitskreis Sicherheit in der Windenergie "AkSiWe" (Working group for safe wind power).

Our employees are regularly trained at the "Nordex Service Akademie" (Hydraulics and brakes, gears and tools, instruction for the switching authorization up to 30 KV, electrical specialist for limited task area).

The [constantly continued training](#) and [consistent quality management](#) has enabled us to attain a very high standard.

We would also be happy to take over the safety and health coordination at your construction site upon request.



Equipment

Our fleet consists of 25 vehicles, all of which are equipped for all assembly, disassembly and maintenance work in the fields of wind power and plant construction.

Generator sets and welding technology are part of the completely equipped vehicles, as are torque wrenches and hydraulic, [precision torque screwdrivers from Hyltorc](#). These are calibrated every six months by us.

Our site managers are equipped with [mobile phone and laptop with UTMS connection](#) to ensure a quick and overall flow of information via e-mail and internet.

We have everything you need.



WIND Power Plants

WIND POWER PLANTS



Assembly

We can carry out the [erection and completion of wind power plants of all sizes](#) for you. We also carry out all [wiring work](#) ourselves. Up to now we completed 350 plants with a total power of 560 MW.

Maintenance

500 hour, biannual and annual maintenance according to maintenance handbooks are standard for us. With thorough execution of the maintenance work, we [ensure a maximum of plant availability](#) and the optimum and clean condition of your wind power plant.

All torque tools are tested biannually and certified, so that the prescribed torque is maintained precisely. We guarantee it.

Service and emergency service

We provide support for your service or can provide qualified personnel wherever you have a manpower shortage. Of course we bring our own tools, power supply and materials with us.

We are available for you at any time.



Industrial Plants



Industrial Plant Construction

You get mounting, maintenance, service and dismantling from one source with ATM. Our experienced specialists attend to your project from the planning stage to completion.

Our turnkey services are:

Consulting	Erection
Engineering	Commissioning
Material procurement	Documentation
Site management	Maintenance
Project scheduling	Service
Health & safety management	Dismantling

We can work with [stainless steel](#) just as professionally as with [aluminum](#), [steel](#) and [plastics](#). With the most [modern welding technology](#) and sure instincts, our [certificated welders](#) ensure perfect connections.

You can rely on us in the following range:

Wastewater treatment plants	Power plants
Waterworks	Pipeline construction
Steelworks	Dryer systems

We have the right solution for each assembly task



References

Wind Power Plant Construction

Nordex Energy GmbH

Since 2000 installations and maintenance for Nordex Energy GmbH in own management.

Installed plant types:

S46	S70	S77	N54
N60	N62	N80	N90

Vestas Deutschland GmbH

Since 2005 installations and maintenance for Vestas Deutschland GmbH in own management.

Installed plant types:

V52	V72	V80	V82
V90			

REpower Systems AG

The first installations for REpower Systems AG were made in 2003. The scope of supply and services has increased highly referring the numbers of plants as well as the range of works.

Installed plant types:

MD70	MD77	MM70	MM82
MM92			

NEG Micon Deutschland GmbH

Since 2002 - up to the take over of NEG Micon through Vestas Deutschland GmbH - a wide range of plant types were installed. Performance optimisations, blade pictures, analysis and pitching belonged to the scope of ATM Hartmann GmbH.

Installed plant types:

NM52	NM60	NM64	NM64c
NM72	NM82		



References

Industrial Plant Construction

Wastewater plant at Waßmannsdorf

- Construction of new sludge centrate pipeline with nominal diameters of 250 up to 400 mm
- Optimization work in the sewage sludge drying plant
- Optimization of sludge heat exchanger
- Delivery and installation of new floating sludge gutters for activated sludge basins line 8 + 9
- Delivery and installation of a new gate valve mit nominal diameter of 700 mm
- Renovation of round sludge remover (final sedimentation) line 8 + 9 (2006)
- Renovation of sludge pipelines of putrid slime tanks 1 + 2
- Renovation of round sludge remover (final sedimentation) line 7 (2005)
- Deactivation of the semi-mobile sludge drying plant*
- Coordination of the deactivation of the semi-mobile sludge drying plant*
- Assembly of a sludge line DN 300 on the septic tank head*
- Delivery and assembly of various fitting pieces for the floating sludge line VK I and VK II*
- Assembly of the expansion of the excess sludge treatment plant by one line*
- Optimization of the grit washer*
- Activation basin line 12, modification of 3,100 aeration devices*

Wastewater treatment plant at Ruhleben

- Block B activated sludge tanks 7-9, conversion of the activated sludge tank main pipe, complete sludge tank equipment with Ventilation grilles/devices*
- Disassembly and assembly of plastic chain broachers*
- Block A activation basins 3.1/2.2, conversion of the sludge tank main pipe, complete sludge tank equipment with devices*

Wastewater treatment plant at Münchehofe

- Assembly of 3 sludge heat exchangers, pipe connections, startup*

Community wastewater treatment plant Bitterfeld - Wolfen

- Equipping of the biofilter plant, assembly of proportional weir lines 1 - 3*

SC Technology AG, CH Hendschiken sewage treatment plant in Köge, Denmark

- Delivery, assembly and construction site management for a sludge drying plant

Wastewater treatment plant at Falkenberg

- Dismantling of silos of sludge embarcation

Wastewater treatment plant at Stahnsdorf

- Erection of conveyors plants and silo including control technology

Gillette

- Alteration of air pressure plant*

Boxberg power plant

- Gear change of the vertical conveyor screw in the sewage sludge incinerator of the VEAG*
- Change of a vertical conveyor screw in the sewage sludge incinerator*
- Construction site management for the erection of an incineration plant for dry products of animal body elimination*

Elverlingsen power plant

- Förderanlagen für Klärschlamm für die WFA Elverlingsen, Bauleitung, Inbetriebnahme*

Wastewater treatment Hettlingen

- Conversion of a damaged sludge drying plant

Wastewater treatment Heerenveen NL

- Installation of two dryer plants für wastewater sludge



Contact

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In order that we can get to you quickly we also have outlets here:

Rostock

Templin

Brandenburg

Königs-Wusterhausen

Doberlug-Kirchhain