

R-05_Group's ref.-no.

PTR-M / 05-W-PP-500

**List of currently available
Second hand WIND POWER PLANTS**

Issued / up-dated: February 2008

Power-Tech Re-Sale MICIK

Dipl.-Ing / Dipl.-Wirt.-Ing.
Laslo MICIK

Post box: 30 02 13
D-47863 Willich
Germany

Tel.: +49-2154-7661
Fax.: +49-2154-87562
Mobil +49-171-846 25 49
e-mail: micik.ing@t-online.de

List's ser. no.	Offer's reference no.	Title / Technical data	Price, Scope of Deliveries (SoD) and other commercial and delivering conditions
<p>If you want to have more details or a detailed offer and photos, than send us your request and refer with your enquiry to the below mentioned offer's reference-no.</p>			
<p><u>Preliminary note:</u> We can offer to you with our experienced engineers also engineering services concerning:</p> <ul style="list-style-type: none"> a) long term wind profile measurements on the planed site location b) feasibility study and/or basic and detailed engineering for the realisation c) support with the realisation, training and operation <p>of single wind-power units or wind parks. If you have other specific need, than send us please your enquiry and we will work on it to find suitable equipment for you and provide you an offer.</p>			
1.	PTR-M/05-W-PP-501	<p>5 units WIND POWER PLANTS, each 200 kW (30 kW)</p> <p>Make: Vestas, Denmark Type: Vestas V25 Year of production: 1990</p> <p>Design load: 200 kW / 30 kW (Suitable also for low wind area) (double generator)</p> <p>Electrical data: 400 V, 50 Hz</p>	<p>Price: EUR 92.000,- / per unit</p> <p>Scope of deliveries:</p> <ul style="list-style-type: none"> a) Tubular mast (pylon), 3 x 10 m long b) Generator with 3 propellers c) 2 trafos for 5 wind pp units: - one for 2 units and - one for 3 units d) Control panel e) Dismantling and loading on tracks

R-05_Group's ref.-no.

PTR-M / 05-W-PP-500

List of currently available Second hand WIND POWER PLANTS

Issued / up-dated: February 2008

Power-Tech Re-Sale MICIK

Dipl.-Ing / Dipl.-Wirt.-Ing.
Laslo MICIKPost box: 30 02 13
D-47863 Willich
GermanyTel.: +49-2154-7661
Fax.: +49-2154-87562
Mobil +49-171-846 25 49
e-mail: micik.ing@t-online.de

List's ser. no.	Offer's reference no.	Title / Technical data	Price, Scope of Deliveries (SoD) and other commercial and delivering conditions
1. (cont.)		Rotor diameter: 25 m Height of mast (pylon): 30 m Typ of mast (pylon): tubular, made of 3 parts each 10 m long General condition: Very good, has been regularly serviced. All 5 units are running.	Delivery: FOT = Free on track, from site location in Germany under the condition "As it is, Wer it is" Payment: (proposal) 30% down payment after signing of the contract 50% second payment end of May 2008 20% final payment 4 weeks before start of the dismantling works Location: Germany Available: Juli / August 2008
2.	PTR-M/05-W-PP-502	1 unit WIND POWER PLANT / 450 kW (37 kW) Make: AN, Germany Type: AN - 450 Year of production: Design load: 500 kW Electrical data: 400 V, 50 Hz Cut-in wind velocity: 4-5 m/s Nominal wind velocity: 13-14 m/s Cut-out wind velocity: 25 m/s	Price: On further request. Scope of deliveries: a) Tubular mast (pylon) b) Generator with 3 propellers c) Control panel d) Dismantling and loading on tracks Location: Germany Available: As of now. (Subject to prior sale)

R-05_Group's ref.-no.

PTR-M / 05-W-PP-500

**List of currently available
Second hand WIND POWER PLANTS**

Issued / up-dated: February 2008

Power-Tech Re-Sale MICIK

Dipl.-Ing / Dipl.-Wirt.-Ing.
Laslo MICIK

Post box: 30 02 13
D-47863 Willich
Germany

Tel.: +49-2154-7661
Fax.: +49-2154-87562
Mobil +49-171-846 25 49
e-mail: micik.ing@t-online.de

List's ser. no.	Offer's reference no.	Title / Technical data	Price, Scope of Deliveries (SoD) and other commercial and delivering conditions
3.	PTR-M/05-W-PP-503	<p>1 unit WIND POWER PLANT / 1.000 kW</p> <p>Make: Bonus, Denmark Type: Bonus 1 MW Year of production:</p> <p>Design load: 1.000 kW Electrical data: 690 V</p> <p>Cut-in wind velocity: 4-5 m/s Nominal wind velocity: 13-14 m/s Cut-out wind velocity: 25 m/s</p>	<p>Price: On further request.</p> <p>Scope of deliveries: a) Tubular mast (pylon) b) Generator with 3 propellers c) Control panel d) Dismantling and loading on tracks</p> <p>Location: Germany Available: As of now. (Subject to prior sale)</p>
4.	PTR-M/05-W-PP-504	<p>2 units WIND POWER PLANTS / each 600 kW (120 kW)</p> <p>Make: Bonus, Denmark Type: Bonus 600 kW Year of production:</p> <p>Design load: 600 kW Electrical data: 690 V</p> <p>Cut-in wind velocity: 4-5 m/s Nominal wind velocity: 13-14 m/s Cut-out wind velocity: 25 m/s</p>	<p>Price: On further request.</p> <p>Scope of deliveries: a) Tubular mast (pylon) b) Generator with 3 propellers c) Control panel d) Dismantling and loading on tracks</p> <p>Location: Germany Available: As of now. (Subject to prior sale)</p>

R-05_Group's ref.-no.

PTR-M / 05-W-PP-500

**List of currently available
Second hand WIND POWER PLANTS**

Issued / up-dated: February 2008

Power-Tech Re-Sale MICIK

Dipl.-Ing / Dipl.-Wirt.-Ing.
Laslo MICIK

Post box: 30 02 13
D-47863 Willich
Germany

Tel.: +49-2154-7661
Fax.: +49-2154-87562
Mobil +49-171-846 25 49
e-mail: micik.ing@t-online.de

List's ser. no.	Offer's reference no.	Title / Technical data	Price, Scope of Deliveries (SoD) and other commercial and delivering conditions
5.	PTR-M/05-W-PP-505	<p>1 unit WIND POWER PLANT / 1.5 MW</p> <p>Make: GE Type: 1,5 s Year of production:</p> <p>Design load: 1,5 MW Electrical data: 690 V</p> <p>Cut-in wind velocity: 4 m/s Nominal wind velocity: 13 m/s Cut-out wind velocity: 25 m/s</p>	<p>Price: On further request.</p> <p>Scope of deliveries: a) Tubular mast (pylon) b) Generator with 3 propellers c) Control panel d) Dismantling and loading on tracks</p> <p>Location: Germany Available: As of now. (Subject to prior sale)</p>
6.	PTR-M/05-W-PP-506	<p>2 units WIND POWER PLANT / each 150 kW</p> <p>Make: Nordtank Type: NTK 150 / 25 Year of production:</p> <p>Design load: 150 kW Electrical data:</p> <p>Cut-in wind velocity: Nominal wind velocity: Cut-out wind velocity:</p>	<p>Price: On further request.</p> <p>Scope of deliveries: a) Tubular mast (pylon) b) Generator with 3 propellers c) Control panel d) Dismantling and loading on tracks</p> <p>Location: Germany Available: As of now. (Subject to prior sale)</p>