



## **Great Offer!**



# Enercon E40 - 500kW (50Hz)

1 unit only - immediately available

In absolute mint condition

Only €75,000

Inc. dismantling and loading onto trucks





### Enercon E40 (50Hz) - Made in Germany

### **TECHNICAL SPECIFICATIONS:**

> Built: 1998

Nominal Output: 500 kW (50Hz)

> Rotor diameter: 40meter

> Tower Height: 56 meter (three sections)

- Unit is in operation until 12.03.2015
- Can be inspected in full operation immediately
- Full Enercon Service History
- Original Enercon Installation
- Only 16,500,000 kwH produced to date
- Immediate Inspection Highly Recommended





#### **SALES PRICE INCLUDES:**

- Complete Turbine Towers, Nacelle, Blades, Hub & Controller
- Full Enercon service history documentation
- Dismantling included in price\*



This turbine is only sold because of re-powering and upgrading of current site. This machine had been in operation in a very low wind speed area in very mild inland climate

TURBINE IS IN ABSOLUTE MINT CONDITION - PRICED TO SELL QUICK AND WILL NOT LAST LONG!

Price incl. Tower, Nacelle, Hub, Rotor, Blades & Controller

Enercon E40 - 500kW (50Hz)

1 unit only - immediately available

In absolute mint condition

Only €75,000

## Inc. dismantling and loading onto transport\*

- Contact us asap so not to miss out on this amazing opportunity!
- Appointments only after receipt of truly signed LOI (Letter Of Intent)



#### Your MWPS Service Team



Tel.: +4 (0) 117 244 9353

email: <a href="mailto:sales@mywindpowersystem.com">sales@mywindpowersystem.com</a>
web: <a href="mailto:http://www.mywindpowersystem.com">http://www.mywindpowersystem.com</a>



**Current Sales List - click here!** 

Call us today on +44 (0) 117 244 935

#### **Notice To Recipients:**

This Turbine Sale Overview ("Overview") does not constitute an offer or a solicitation of an offer in respect of any securities or assets described in this Overview. The information in this Overview is merely a proposal and is provided solely for discussion and evaluation purposes.

The proposal discussed in this Overview and the information provided is subject to change without notice. The information may contain statements which are either missing information or which assume completion of matters expected to be completed in the future. Accordingly, this Overview does not purport to be all-inclusive or to contain all the information that may be required in relation to such discussions or for an evaluation of any proposal. This Overview shall not form the basis of any contractor commitment. This Overview does not constitute investment, legal, tax or other advice, and does not take into consideration the investment objectives, financial situation or particular needs of any particular investor.

Although all reasonable care has been taken to ensure that the information given in this Overview is accurate, it has not been independently verified. Accordingly, no representation or warranty, express or implied, is made in relation to the accuracy or completeness of the information and opinions expressed in this Overview and, to the maximum extent permitted by law, any and all liability in respect of such information and opinions is hereby expressly excluded, including, without limitation, any liability arising from fault or negligence, for any loss arising from the use of this information or otherwise arising in connection with it. No responsibility is accepted by MyWindPowerSystem Ltd., or any of its directors, representatives, officers, employees, agents, advisors, associates, affiliates, subsidiaries nor any other person, for any of the information or for any action taken by you on the basis of the information or opinions expressed in this Overview.

MyWindPowerSystem Ltd. makes no representation nor warranty, expressed or implied, as to the accuracy or completeness of the information contained in this Overview, and nothing contained herein is, or shall be relied up on as, a promise or representation, whether as to the past or the future. This Overview does not purport to contain all of the information that may be required to evaluate any proposed transaction. MyWindPowerSystem Ltd. has not independently verified any of such information and assumes no responsibility for its accuracy or completeness. This material is not for external distribution.