



TL VIND AB, "TRAVAD" – 7.5 MW

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| LOCATION | <i>Travad, Sweden</i> |
| CUSTOMER | <i>TL VIND AB</i> |
| UTILITY | <i>Kvaenums Energi</i> |
| TOTAL POWER INSTALLED | <i>7.5 MW</i> |
| TURBINE TYPE | <i>KENERSYS K100, 100 m hub height</i> |
| NUMBER OF TURBINES | <i>3</i> |
| DESCRIPTION OF THE PARK | <i>The Wind Park is located at the community of Travad in the Vara region</i> |
| COMMISSIONING DATE | <i>December/January 2010</i> |
| KENERSYS SERVICES | <i>Turbine delivery, erection and commissioning</i> |

KENERSYS delivered three K100 2.5 MW to TL VIND AB, the installation of the turbines close to Vara took place in December 2009 and January 2010; project financing was secured by a Swedish bank.



The turbines for the Travad project were assembled at the KENERSYS production plant at the seaport of the Hanseatic City of Wismar, Germany.

After the Travad project there are further Swedish projects in the company's order pipeline.

In general, in Sweden the feedback to the KENERSYS turbines is very positive due to the successful market entry with the two Swedish demonstration turbines K100 2.5 MW and K82 2.0 MW with customers Vattenfall and Goeteborg Energi in 2009.

