



References

Lithuania, EU

Smalininkai Community Installed Siva 250/50 as their preferred windturbine for their community project; optimum for their Wind Class and grid availability with excellent local service backup assured for twenty years. Several more turbines are installed at Skudos and Vilnius region.



East Midland Airport, United Kingdom

Two turbines of Siva 250/50 was supplied without tower through successful German tenderer after stringent due diligence performed by M/s.Windprospect Ltd, UK in Siva Windturbine facility at Perundurai. Planning on going for installation of several turbines including Northern Island.

United States of America

Siva 250/50, installed and successfully generating electricity in private wind farm in Portland, from the year 2010. Another two turbines, one each at Rhode Island and State of Hanover already installed.





References

Thailand

Siva 250/50 on 50m Tubular Tower generating power as part of Wind-Diesel Hybrid system in Kao Tao Island, Thailand. First of its kind in Asian Islands. Repeat order followed and already supplied.



Republic of Korea

First wind energy project forming part of Smart-grid initiative by Korea Electricity Power Corporation (KEPCO) implemented by KOSPO in GAPADO Island, that includes Solar, Diesel and 2 numbers of Siva 250/50 Windturbines installed successfully.

India

Siva 250/50 designed to withstand 350 grid drops yearly and erratic grid conditions. Several Turbines installed and successfully generating power upto 525,000 kwh per year. Repeat orders from satisfied customers are routine and several projects are ongoing.

