

## ESTONIA: VIRTSU III WIND PARK

Kyoto Mechanism:	Joint Implementation
Project Category (UNFCCC):	Energy (renewable/non renewable sources)
Location:	Esivere/Virtsu, Estonia
Emission Reductions purchased:	87,750 t CO <sub>2e</sub>



The project encompasses the construction and operation of the Wind Park Virtsu III locating on the west coast of Estonia in immediate vicinity to the existing wind parks Virtsu I and Virtsu II. The project will install three sets of 2.3 MW turbines. On the basis of available wind data the project is estimated to generate approximately 16.8 GWh electricity per year. The generated electricity is fed into the Estonian power grid whereby annually about 87,750 tons of CO<sub>2e</sub> emission reductions will be generated. An agreement for acquisition of the emission reductions of the Wind Park Virtsu II has already been concluded with the seller of the emission reductions.

Project consultant of the contractor represents a company that was involved in the successful development and disposal of the emission reductions to the Austrian JI/CDM Program with two other Estonian JI Projects (Esivere and Virtsu II Windpark as well as Virtsu III Windpark).