



WinWinD offers a variety of project delivery scopes. The basic delivery options are ex-works, turbine only and turn key deliveries.

No matter which scope is chosen, we will make sure that the plant is delivered on time, as agreed and according to highest quality requirements by us and our customer. After successful installation, we promise to hand over a functioning and productive wind park.

We have capability for the planning, delivery, installation and commissioning of all wind park related electrical and technical works as well as for the infrastructural works required to build a wind power plant. Our most comprehensive delivery model covers the entire wind park with the substation and grid connection. If you would like assistance in finding the suitable wind turbine for your site and determining its optimal location, micrositing can also be included. We also offer lighter delivery options according to your desire.

Ex-works delivery

Ex-works delivery is the lightest possible project service, where our customer will take care of the project from all component pick ups, from manufacturing plants up to hand over to a maintenance organization.

WinWinD will provide technical project management with relevant documentation, specifications and service support according to your needs. Ex-works project scope might include the planning of items, feasibility and financial studies as well.

Ex-works delivery contract can be integrated into WinWinD's Operating and Maintenance contract where certain procedures must be followed during transportation, erection and commissioning.

Turbine only delivery

In this delivery model, WinWinD delivers the whole turbine above the foundation. The exact scope of works and technical interfaces are agreed in the delivery contract.

WinWinD provides project management with relevant specification, documentation, inspections, planning, transportation, erection, commissioning and hand over to customer and service organization timely, cost effectively and in high-quality manner by project management professionals.

Turn key delivery

Our turn key delivery option is the most comprehensive. The scope can include everything needed to build a wind power plant; starting from planning and micrositing, taking care of the needed infrastructure, ending up to installation and commissioning.

Customer advantages from WinWinD projects:

- Support in any questions or areas
- Minimized risk of price and schedule
- Minimized work for planning phase
- Time saving by connection between planning and grid connection

We can help you with finding the most suitable wind turbine for your site and its optimal location. WinWinD plans and manages the entire communication network between different partners during the project.

Our products are suitable for the strictest of grid codes and we take care of the grid connection for you. The substation is a part of the turn key delivery, especially designed to be the link between the wind park network and the high-voltage grid of the power supplier. The substation converts the alternating voltage which as a rule lies between 110 kV and 400 kV, to 20 or 30 kV.

After the wind park is built, WinWinD is happy to continue caring for it through our Operations and Maintenance services.