



Engineering resource  
for growing industry



## Precision know-how for wind power

**Co-Engineering** offers detailed, accurate know-how to meet the needs of the wind power industry. Our team of professionals includes top experts ranging from design engineers and specialists to on-site workers.

Our extensive experience in engineering design, commissioning, testing and ground-breaking project deliveries all over the world creates the kind of results that make us highly sought-after.

 When you're looking to buy a specific result – choose the right professional



## Engineering resource for growing industry



### Precision know-how for wind power



#### Design of electrical and automation systems

Our solid experience, courage to think outside the box and knowledge of the latest technologies guarantee a fresh point of view and outstanding design results.

- Electrical and automation systems for wind farms
- The VJV process and simulations for power plants
- VJV compliance measurements
- Dynamic models for power plant systems based on control charts



#### Commissioning

Our experienced team consists of trained engineers and installers who see the project to the finish line even in demanding circumstances.

- Commissioning of electrical and automation systems
- Commissioning of new machines and systems
- Installation supervision and inspections
- Relay testing
- User training



#### Servicing and maintenance

Successful maintenance means proficient proactiveness and minimal downtime in your processes, which are guaranteed with our experience and expertise. Regular maintenance extends the life cycle of your power plant and increases its production capacity.

- Maintenance of electrical and automation systems
- Maintenance of wind turbines and production machinery
- Maintenance of electrical switchboards and substations
- We are a System Integrator partner to ABB – we have ABB's full product support.

Contact us when you're looking for an experienced professional!

[www.co-engineering.fi](http://www.co-engineering.fi)