

Wind turbine maintenance, by Croon

Onshore and Offshore

Croon is the largest service provider completely specialised in electrical engineering in the Netherlands. With our services we aim to reach a satisfying long-term relationship with our customers in the areas of electrical engineering, mechanics and automation. Croon actively considers with you all technical, processing, economical and safety aspects of your projects. Your wind turbines are safe with Croon.

AMBITIOUS CUSTOMERS CHOOSE CROON

Developments in turbine technology increasingly require intelligent high tech solutions. Wind turbine maintenance, by Croon, is part of these developments with our well-established package of services. Apart from specific service activities for existing wind farms you can also rely on our creative input for management of turbines, leading to a considerable improvement in output.

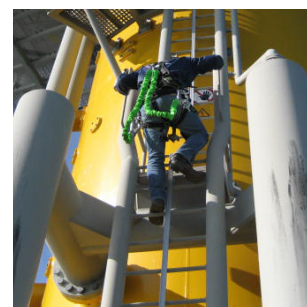
Croon can offer remarkable and good solutions to ambitious customers in the wind market. We perform necessary maintenance, but do so much more. Croon actively considers with you all technical, processing, economical and safety aspects of your projects.

NATIONAL AND INTERNATIONAL EXPERIENCE

Croon executes projects ranging from the uncomplicated right up to bold, trend-setting projects, from design to maintenance, and we have national and international experience both onshore and offshore.



- 24/7 Service
- Transparent
- Flexible (modular approach)
- Project management
- High safety standards



PROVIDING PRODUCTS AND SERVICES FOR THE WIND INDUSTRY

Inspection:

- Visual inspection
- Thermography
- Power quality check
- FE calculations (mechanical)
- Vibration measurement
- Generator circuit analysis
- Strain gauge measurement (mechanical)

A full inspection of wind turbines is offered in co-operation with Mecal Wind Farm Services B.V. and Special Blade Services B.V. This co-operation is unique as different wind turbine components are inspected by dedicated experts. Due to this co-operation, customers benefit from the efficiency in planning and project management: an ultimate price-quality ratio.

New development E installations:

- Engineering
- Panel building
- Installation

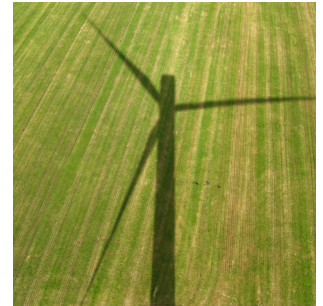
Maintenance E installations:

- On-site services
- Repair generators

Management:

- Production and process automation
- Maintenance management

If you want to increase efficiency for your wind turbines or you are interested in more information on Wind turbine maintenance, by Croon, then please contact Berry van Beek, at wind@croon.nl. ○



• Onshore and Offshore

