Wind turbines need continuous monitoring and maintenance to ensure they are operating at the optimum efficiency. Critical components have to be carefully monitored by means of a systematic maintenance program and regular inspections.

The turbine blades are one of the most important inspection and maintenance work scopes carried out on the wind turbines. If the blade is damaged then the wind turbine will not operate as efficiently resulting in a loss in power generation and a loss in money for the operator.

**DACON BLADE INSPECTION, MAINTENANCE AND REPAIR SERVICES:**

Dacon has GWO certified IRATA Rope Access technical specialists that are multidisciplined in inspection, maintenance and repair methods.
OUR EXPERIENCED AND CERTIFIED TEAMS ARE ABLE TO COMPLETE THE FOLLOWING WORK SCOPE:

Wind Turbine Services

**Blade and Tower**
- Visual Inspections
- Laminate Repairs
- Trailing And Leading Edge Repairs
- Tip Repairs
- Leading Edge Protection
- Tower Coating Repair
- Shipping And Transport Related Damage
- End of Warranty Campaigns
- Lighting Damage
- Lighting System Inspections And Receptor Readings
- External Cleaning With Pressurizes Water
- Weld Inspection
- Construction Assembly and Support

**Other**
- Internal And External Inspections
- Tower And Blade Flange Sealing And Repair
- Bolt Torqueing, Replacement And Testing
- Drone Inspections
- Maintenance And Inspection of Fall Arrest Systems
- Construction Assembly Support

CONTACT DACON TODAY TO LEARN MORE ABOUT OUR WIND TURBINE INSPECTION SERVICES.