



AWEA Excellence in Operations Award

The AWEA Operations in Excellence Award is open to all AWEA member companies. The award aims to recognize organizations that promote excellence, advance best safety practices, and celebrate breaking through traditionally held barriers by advancing operations through non-traditional methods.

Key Dates

- Entry deadline: November 1, 2019
- Presentation location: AWEA Wind Project O&M and Safety Conference February 26 – 27, 2020, Hotel Del Coronado, San Diego, CA
- Submission email: om@awea.org

Entry Guidelines

This award is open to companies only. A form must be completed for each entry. Entrants may supply supporting materials. These materials must be no longer than two pages and should only contain sample material. Support materials can be supplied in confidence, please mark this on the materials.

Judging Criteria

- **Economics:** Increased operational availability and reduction of controllable operational costs.
- **Efficiencies:** Employs advanced techniques to schedule wind turbine maintenance and minimize downtime's output impact and improved reliability.
- **Engagement:** Maintains effective relationships with landowners, utilities, regulators; is active in AWEA's operations subcommittees and working groups providing expertise; and collaborating with others in the wind industry to improve the quality of operations.
- **Innovation:** Instituted inventive ideas and strategies to change safety and operations through new and pioneering methods.
- **Monitoring:** Demonstrates the most advanced techniques for monitoring and tracking the health of turbine components.
- **Process Improvements:** Utilizes methodologies to evaluate and improve processes.
- **Safety:** Reduction of safety incidents and is a safety champion demonstrating leadership in advancing AWEA's safety agenda.

Form

Contact information:

Name: _____

Email: _____

Phone: _____

Company website: _____

Nomination Summary:

Your pitch, why is this company being nominated?

Demonstrate how the individual, company, or a wind farm project is excelling in the following categories.

Economics: Increased operational availability and reduction of controllable operational costs.

Efficiencies: Employs advanced techniques to schedule wind turbine maintenance and minimize down-time's output impact and improved reliability.

Engagement: Maintains effective relationships with landowners, utilities, regulators; is active in AWEA's operations subcommittees and working groups providing expertise; and collaborating with others in the wind industry to improve the quality of operations.

Innovation: Instituted inventive ideas and strategies to change safety and operations through new and pioneering methods.

Monitoring: demonstrates the most advanced techniques for monitoring and tracking the health of turbine components.

Process Improvements: Utilizes methodologies to evaluate and improve processes.

Safety: Reduction of safety incidents and demonstrates leadership in advancing AWEA's safety agenda AND is a safety champion demonstrating leadership in advancing AWEA's safety agenda.

Are you providing supporting materials? Yes No Email supporting materials to om@awea.org.