In the United States, there are now over 56,000 wind turbines with a combined capacity of 100 gigawatts (GW) of wind energy in the ground and 22 GW expected offshore by 2030. This impressive growth, coupled with leaps in technology, has renewable energy companies looking at their operating assets for profits. At the AWEA 2020 Wind Project O&M and Safety Conference, the industry came together to recognize unique challenges and identify solutions in the four main sectors of health & safety, O&M, workforce training and development, and quality assurance. The conference drew more than 1,150 attendees and over 130 exhibitors.

**Top attended SESSIONS**
- Leveraging Technology to Reduce LCOE for an Aging Fleet
- Bridging the Gap Between Wind and Solar
- Innovations in Repowering: How industry leaders are making the old new again
- Data Innovation
- Utilization of Multiple Technologies for Advanced Drivetrain Analysis
- The Future Workforce

*Sources: Post-event attendee survey & attendee registration data

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**Attendee BREAKDOWN**

- 1150+ conference attendees
- 130+ exhibitors
- 230+ networking messages sent in AWEA Events App
- 118 speakers

**Leading States**

- CA
- IL
- TX

**Top Segments Represented**
- Operations & Maintenance
- Safety
- Component Supplier
- Component Processing/Manufacturing
- Project Owner/Operators
- Project Development & Planning
- IPP

**Leading Countries**

- Canada
- Denmark
- Germany

*In addition to the United States