SAFF Y AND TRAINING

Commitment, Experience, Training

Baldwin Energy Service is committed to ensuring a **safe workplace**. Baldwin has zero injuries or health related incidents in wind energy, where it has been providing services for over a decade. Further, through the American Wind Energy Association Baldwin is a leading participant in establishing safe and efficient work standards in the Wind Energy Industry.



Commitment

Baldwin Energy is an active member of the American Wind Energy Association and has several members on the AWEA Safety Committee. This committee reports to the Board of Directors for the American Wind Energy Association on issues of wind energy worker health and safety. It is instrumental in evaluating the specific health and safety needs in the wind energy sector and ensuring that best practices are understood and become standard practice. As members of the Safety Committee, Baldwin is continually reviewing policies and procedures while obtaining the input of industry specialists from around the world.

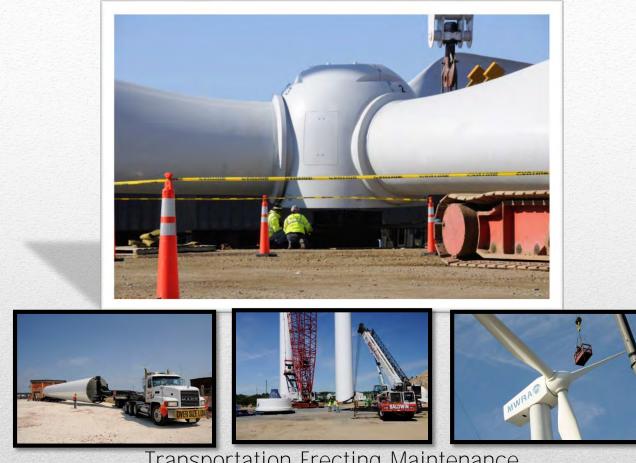


0&M Committee Safety Committee Construction Safety

OSHA Mission: to assure safe and healthful working conditions for working men and women by setting and enforcing standards and by providing training, outreach, education and assistance

Baldwin Energy shares **OSHA's mission** and realizes that safe and healthful working conditions are a benefit to everyone. As a result, Baldwin's Safety & Training Program utilizes input from OSHA and the AWEA Occupational Environmental, Health and Safety Program to surpass industry standards. And, because Baldwin has been involved in all aspects of wind turbine development, its turbine specialists are experts in this environment and provide continual feedback. The result is one of the most comprehensive and effective health and safety programs in the industry and a safe and efficient worksite.





Transportation, Erecting, Maintenance Diverse experience, one mission

Experience



Baldwin Energy's unique experience in turbine logistics, erecting and maintenance combine to provide an in depth working knowledge of wind turbines. Safety is enhanced when technicians understand the interdependence among trades and how performance in a particular area can impact overall jobsite safety.



Baldwin Energy has experience with a variety of Manufacturers. Understanding the unique requirements of each turbine is critical to ensuring jobsite safety, maximizing tower production and extending the useful life of the asset.

Wind Turbine Projects (Sample):

- MWRA Wind Turbine Project (Deer Island, MA)
- Fox Islands Wind Project (Vinalhaven, ME)
- Mark Richey Wind Turbine Project (Newburyport, MA)
- University of Maine Wind Project (Presque Isle, ME)
- Scituate Wind Project (Scituate, MA)
- Mount Wachusett Community College Project (Gardner, MA)
- The North Central Correctional Institution Wind Project (Gardner, MA)
- University of Massachusetts Dartmouth Wind Project (Dartmouth, MA)
- MWRA Wind Turbine Project (Charlestown, MA)
- MWRA Wind Turbine Project (Deer Island, MA)
- Varian Semiconductor Wind Project (Gloucester, MA)
- Gloucester Engineering Wind Project (Gloucester, MA)
- Ipswich Wind Energy Project (Ipswich, MA)

Technician Training Requirements



OSHA General Construction Standards and Wind Specific Guidelines

BALOWIN

- First Aid/CPR
- Confined Space
- Tower Rescue
- Fall Protection
- Torque Equipment and Specialized Tools
- Electrical Safety
- Personal Protective Equipment
- Crane Safety
- Hazard Communication
- Ergonomics

*NOTE: Baldwin Energy offers specialist training in particular areas, such as composites. This training must be completed to be endorsed as a Specialist within Baldwin Energy.



Field Training

Successful training requires onsite implementation and support. Our technicians work and train in teams, with a team leader ensuring standards are understood and applied. This approach ensures that safety is a fundamental part of the culture at Baldwin Energy.













Work Safe, Someone is Counting on You.