Standards Portfolio

**Core modules**

- **Safety**
  - First Aid
  - Working at Height
  - Manual Handling
  - Fire Awareness

- **Technical**
  - Electrical
  - Hydraulic
  - Mechanical

**Task specific modules**

- **Safety**
  - Advanced Rescue
  - Enhanced First Aid
  - Sea Survival
  - Rigger/Signal Person

- **Technical**
  - Blade Repair
  - Installation

10,000 reasons to become a GWO Certified Training Provider

WWW.GLOBALWINDSAFETY.ORG

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GWO training completed

2018: 4,363
2019: 8,003
2020: 10,000+
Check out the opportunity

Jobs in the wind turbine industry are expected to increase at an accelerated rate. The U.S. Bureau of Labor Statistics confirmed that wind turbine service technicians would be one of the fastest-growing careers of the next decade.

GWO safety standards are growing at a double-digit annual rate.

In 2019, eight independent training providers increased the amount of GWO training by 80%, delivering 8,003 Basic Safety Training and Basic Technical Training courses for wind technicians in The U.S and Canada.

Our 2020 targets:

- Double the number of certified training providers
- 10,000+ course modules completed

Please join us!

Brian Walencik, EHS Director, Americas,
GE Renewable Energy
Chair, GWO North America Committee

Four pillars of GWO Certification - start your journey

A

PHYSICAL RESOURCES
Your facilities should be fit for purpose, enabling consistent delivery of training and assessment in accordance with GWO Training Standard(s).

B

MANAGEMENT SYSTEMS
You will need an effective and formally documented system to assure quality course content, safety of training and assessment in compliance with GWO Criteria.

C

STAFF RESOURCES
Your organisation’s staff (e.g. instructors) must follow national legislation, applicable standards and regulations in the country where you operate.

D

TRAINING + ASSESSMENT
You must demonstrate your training and assessment has been done in an orderly manner and evaluated properly.