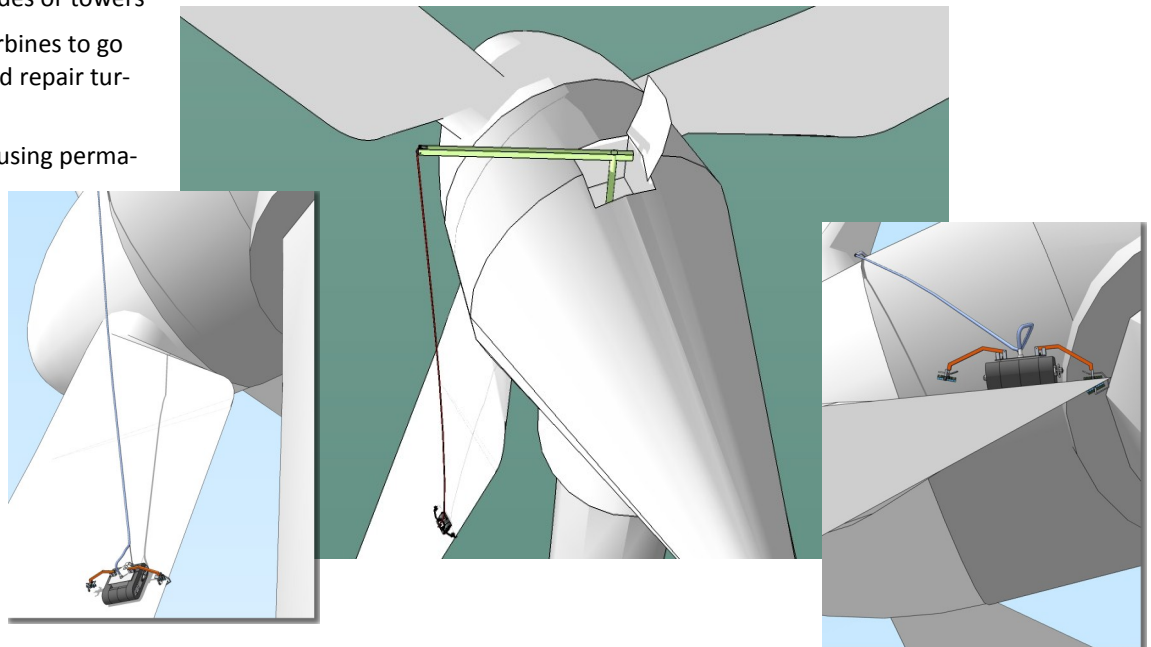


ICM CLIMBERS **for Wind Turbine Blade & Tower** **Inspection & Repairs**

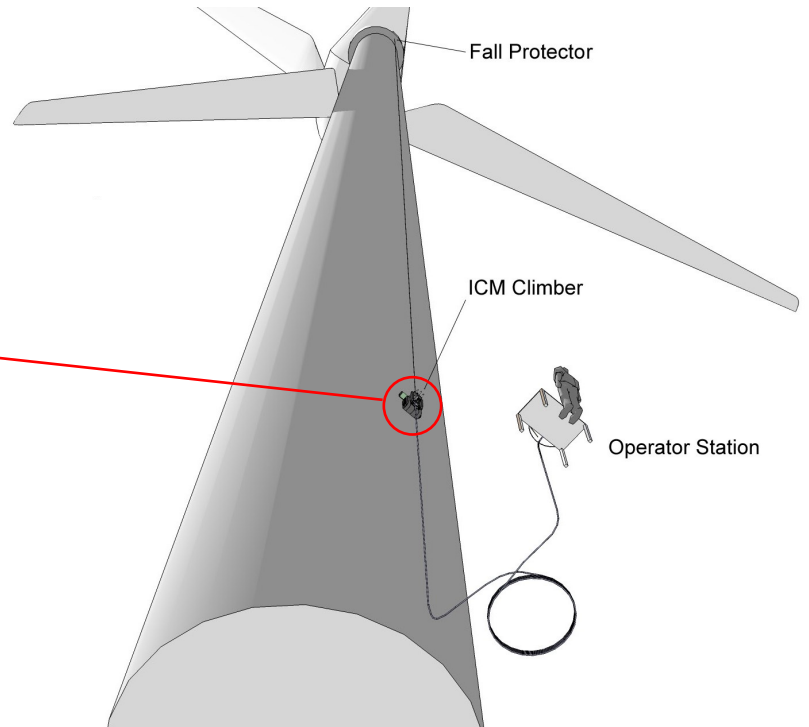


- ICM Climbers are small but powerful remote controlled devices that climb wind turbine blades and towers
- Access blade and tower surfaces in nearly all weather
- Deploy quickly and easily (30-minute approximate set-up)
- Inspect and repair blades **WITHOUT** dismantling
- Climbers do not damage the blades or towers
- Instead of waiting for several turbines to go down to hire a crane, inspect and repair turbines individually
- Locate problems with precision using permanent mapping/recording
- Mount Cameras, Ultra Sound or any NDT technology to ICM Climbers
- Attach epoxy repair tools to ICM Climbers
- Far greater worker safety
- Significantly reduce cost to inspect and map the condition of blades

**NOW YOU CAN ACCESS TOWERS
AND BLADES REMOTELY**



Wind Turbine Towers and Blades present unique challenges to accessing the surfaces, which has conventionally been done by rappelling workers from the Nacelle, or by using cranes or 'cherry pickers' to lift workers and bring them and the equipment to the surface. This is expensive, dangerous and time consuming.



ADVANTAGES TO USING ICM CLIMBERS:

- Reduce Accidents and Potential For Falls
- Enhance Worker Safety
- Work can now be performed in less than ideal weather or wind conditions
- Obtain UT scans and precise location for readings taken by remote UT measurements
- Obtain far better data from ICM Climber inspections on the towers and on the blades
- Eliminate the Need for Cranes
- Save Time and Money



USE ICM CLIMBER FOR:

- Blade Inspections
- Tower Inspections
- Blade Repairs
- Tower Cleaning
- Tower Paint Removal / Repairs
- Tower Paint Repairs
- Paint Inspections
- Epoxy Injection
- Sanding / Surface Prep
- Other Challenges



INTERNATIONAL CLIMBING MACHINES

630 ELMIRA ROAD
ITHACA, NY 14850 USA
PH: 607 288 4001

www.icm.cc