



Solutions for Wind Energy

Pushing Performance



1. Robust connection technology for pitch control systems

Customized solutions utilizing HARTING Han-Modular® & Han-Snap® connectors

- IP 65 thru IP 68 ratings allow for the ideal connector solutions for onshore & offshore applications
- Enhances reliability, installation & performance to reduce total applied costs



2. Rugged slip ring coupling

The HARTING slip ring coupling comes complete with cable assemblies & customizable inserts to meet your specific requirements

- Decreases wind turbine downtime by facilitating slip ring replacement and maintenance
- Reduces total costs



3. Connection for obstruction lighting

Easy installation and maintenance are achieved by the use of this simple and robust HARTING connector technology



4. Interior lighting system for towers

Long life LED performance in a rugged HARTING enclosure provides a cost effective solution for reliable tower lighting



5. Pluggable solution for control cabinets and inverters

HARTING Han-Modular®, Han-Snap®, Han® D and Han® E offer customized solutions for control cabinets and inverters

- Easy installation and maintenance keeps overall operating costs at minimum



6. Data transmission with fiber optic cables

HARTING fiber optic connectors and custom fiber optic cable assemblies provide a complete robust data communication link

- Provides enhanced reliability and data transmission performance to ensure maximum wind turbine efficiency



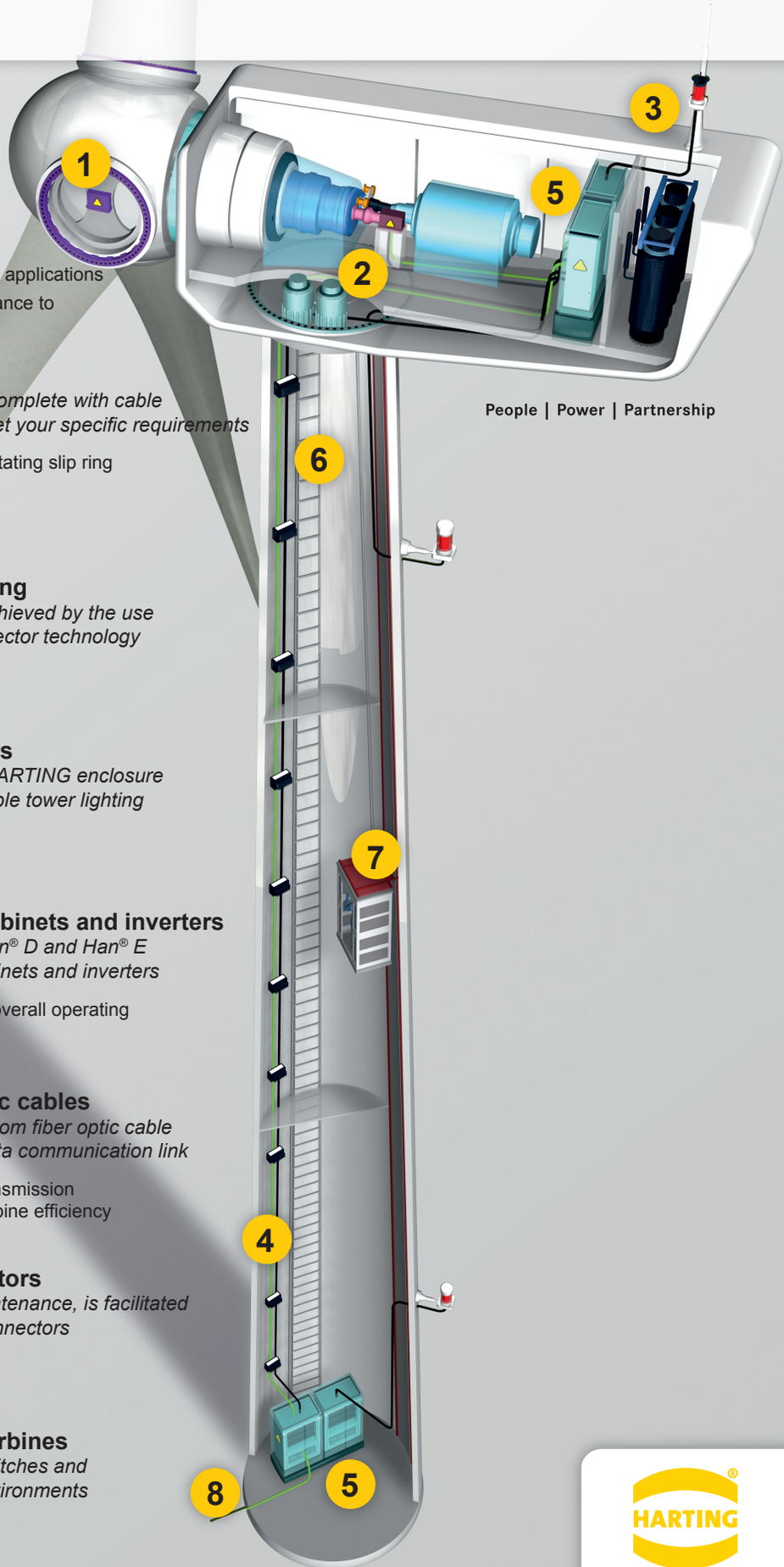
7. Connection technology for elevators

Easy elevator installation, as well as maintenance, is facilitated with the use of HARTING Han® series connectors



8. Network connections for wind turbines

Complete product offering of Ethernet switches and connectors for high reliability in harsh environments



People | Power | Partnership



Pushing Performance