



# PROWIND OFFERINGS

## Controller modernization & upgrades, Parts, Services

ProWind is a converter solution with a proven track record spanning over two decades now. Renowned for its reliability and performance, ProWind has been a cornerstone with its efficient and durable converter for wind turbines worldwide. It is supported by Power Conversion & Storage, a business of GE Vernova.

ProWind frequency converters from 1.5MW – 3.4MW, operate at variable speed so that energy can be extracted over a wide range of wind strengths.

### ADVANTAGES OF POWER CONVERSIONS & STORAGE

- Providing engineering and integration know-how
- Managing obsolescence & lifecycle support
- Adapting to evolving grid requirements

### PROWIND SERVICE OFFERINGS



#### 1. Controller modernization & upgrades

- Spare converter or replacements
- Obsolescence management
- Redesign & upgrade kits



#### 2. Spare Parts: Power modules, electronic boards



#### 3. Repairs: Power modules & PCBs

#### 4. Field Service

- Trouble shooting, remote diagnostics & support
- On site support & trainings



#### 5. Service Contracts: Long term service agreements, remote support, parts agreements



ProWind Air-cooled 1,5 MW-2,5 MW



ProWind Water-cooled 1,5 MW-3,4 MW