Product note 9AKK106475

## ABB US Wind Generator Stock

ABB has taken the initiative to stock specific types of wind generators that are most commonly installed and operated in the wind market today. ABB's goal is to provide the fastest generator delivery possible to reduce downtime of our customer's fleet. The units that are in-stock are equipped with the most recent upgrades and improvements that ABB has to offer for specific wind turbine types.



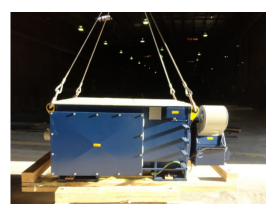
- Siemens Wind Power (SWP) 2.3MW AMA 500L4A BAFH for turbine types:
  - B82/2300 VS
  - SWT-2.3-82 VS
  - SWT-2.3-93 VS
  - SWT-2.3-101 VS
  - Note: Refurbished SWP 2.3MW units also available for exchange of a failed unit.



- GE 1.5MW AMK 500L6A BATYH for turbine types:
  - GE 1.5MW Series
  - Features upgraded cooling design
  - Symmetrically cooled
  - Lower NDE bearing temperatures



- Vestas 1.8MW AMK 500L4A BATYH V3 with and without sliprings for turbine types:
  - V66
  - V80
  - V90
- Offered without SRU for use with existing Vestas SRU design
- Offered with ABB SRU design with larger shaft on NDE



- Gamesa 2.0 MW AMK 500L4A BATYH for turbine types:
  - G80
  - G83
  - G87
  - G90
- Replacement option for Cantarey generator in existing nacelles



## Contact us

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## Note

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