**What is small wind?**
IEC 61400-2 and UL6142 defines a small wind turbine as having a rotor swept area of less than 200 m², giving a small wind turbine power of 100kW or less. The United States and Canada are leading the world in production of small wind turbines.

**A changing market for small wind**
The need for renewable energy production will remain high in order to reduce CO₂ emissions globally. Small wind turbines can play a major role as a part of diversified and distributed energy production.

Many countries are implementing feed-in tariffs for small energy production. The incentive to install small wind power production has resulted in a growing market in the recent years.

Off-grid turbines are still a big part of the small wind market, however, as the average small wind turbine size is increased a grid-connection is often installed.

**ABB in wind power**
ABB is the leading independent supplier to the wind power industry. With components in more than 40,000 wind turbines around the globe, ABB is expert at designing and optimizing wind electrical products and solutions.

Based on over 30 years of experience in the wind power industry, ABB has acquired a strong knowledge on all wind turbine concepts. ABB has a wide product and service portfolio that helps to increase reliability, safety and performance of wind turbines.

Thanks to a presence in more than 100 countries, a network of wind experts and products & services available in all markets, ABB offers the best global support on a local level.
Efficient and safe solutions for a complete electrical drivetrain

**Generators**
Generate your electricity with high efficiency induction or permanent magnet generators.

**Protection devices**
Protect your turbine main circuit and auxiliary devices (such as electrical brake or storage batteries) with ABB circuit breakers or fuse switch-disconnectors.

**Lightning and overvoltage protections**
Protect your turbine against lightning strikes and overvoltages with ABB lightning rod and surge protective devices.

**Converters**
Connect your generator to the grid with an ABB converter. With ABB direct torque control, you can achieve optimal generator performance at any wind speed.

**Control system**
Control and monitor your turbine with ABB PLC’s. Connect to the integrated web-server with a standard internet browser.

**Electronic products and relays**
Monitor your turbine and the grid with ABB’s wide range of relays.

**Switching devices**
Connect your turbine to the grid with ABB contactors.

**Safety devices**
Insure the safety of your turbine and people with ABB safety devices.

**Meters**
Measure your electricity production with ABB energy meters.

**Motors, soft starters and drives**
Depending on your turbine size and design, command your pitch and yaw systems with ABB motors, soft starters and drives.

**Other devices**
Complete your installation with ABB enclosures, terminal blocks and pilot devices.

For more information about ABB in wind, contact:

**Dennis McKinley**
North America, Wind Power
1 919 807 5000
940 Main Campus Drive
Raleigh, North Carolina 27606 USA
dennis.mckinley@us.abb.com

www.abb.com/windpower