



2012 LIPA Wind Program



Rebates are on a first come, first served basis pending application pre-approval by LIPA

Wind Application Checklist

- Application
- Parallel Generation Agreement
- One-line diagram
- Aerial photo
- N, S, E, W photos
- Copy of signed contract between installer and customer
- Back up calculations (siting average wind speed data source, other assumptions) and performance graphs
- Load letter, if applicable
- Permitting information (copy of application)
- If Farm Service, copy of ST125 tax form
- W9, if applicable (customer is NOT INCORPORATED)
- Tower information
 - Proposed tower height: _____
 - Tower type: Guyed Lattice Monopole Tilt-down
- Is there a solar installation at the location? YES NO
- Proposed metering for providing LIPA 12 months of output data
 - Inverter Other: _____

For projects not utilizing a NYS PSC type tested & approved device

Projects will not be considered for interconnection unless a site specific review is conducted. This detailed project review will require additional time. A qualified pre-approval may specify additional charges to the customer for a dedicated LIPA transformer and/or relays.

The following documentation of the actual design must be submitted for technical review:

- One-line and three-line diagram of the proposed installation showing all existing loads and new loads (including the intertie devices that are proposed to be installed)
- U.S. spec sheets (for proposed turbine and intertie devices)
- Interconnection (circle)
 - Three-phase or Single-phase

Additional Requirements for Existing Towers

- Tower information, if using existing tower
 - Tower height: _____ Tower age: _____
 - Upgrades: _____
 - Tower type: Guyed Lattice Monopole Tilt-down
- Existing turbine information
 - Size: _____ Manufacturer/model: _____
- Copy of new permit application or Engineering drawings stamped by a New York State licensed Professional Engineer