Future Generation Wind, LLC – Project Overview

- "FGW" consists of 6 MW of wind power available for contracting
 - Four individual turbines co-located on an Ocean Spray cranberry farm in Plymouth, MA



- This small wind project will be qualified as a Massachusetts Class I renewable resource, and can be qualified across other NE states
- The project is fully permitted, and all substantive authorizations to construct have been received



Future Generation Wind, LLC - Construction Ready Status

FGW is in advanced stage of development

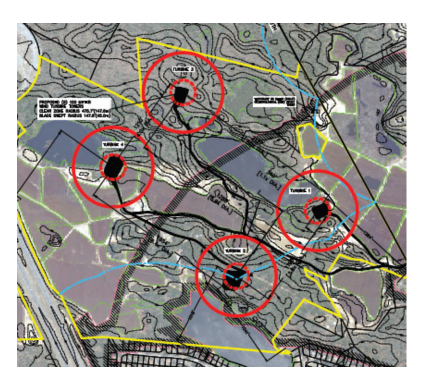
- 6 MW total on Mann Farms, Inc.
- Situated in the coastal region south of Boston
- · World class development team and strong, local project sponsor
- Commercial operation in December 2012 (Phase 1)
- Financing in part based on the Section 1603 ITC cash grant
- Visibility and economic sustainability on a existing cranberry bog

Project wind turbines are new models from a top tier manufacturer

- O&M contract from the manufacturer
- Wind speeds average 6.8 m/s at 100m, predominately out of SW
- Good afternoon peak load coincidence
- Wind production estimates based on strong capacity factors



Future Generation Wind, LLC - Status



Permitting is complete

- All state & federal approvals in hand
- Special Permit from Town of Plymouth in hand

Interconnection process is underway

- Interconnection into the NSTAR
 115 kV line substation
- NE-ISO System Impact Study complete, no impacts.
- Local distribution System Impact Study is done with NSTAR



Future Generation Wind, LLC – Development

The project is sited on Orcranics / Mann Farm

- Project Sponsor is a 150 acre cranberry farm
- The project has the potential to be strong public relations target for a commercial off taker



Project Team:

- Clear Planet Energy Development lead, over 900 MW spinning and several GW of development lead or managed
- Atlantic Design Engineers, Inc. Engineering design, layouts
- V-Bar, LLC Wind analysis

· Timeline:

- Financial close within 2 months of signed long-term renewable energy purchase/sale
- Turbine delivery & erection 4Q 2012
- COD Dec. 2012



Future Generation Wind, LLC – Contracting

Net metering power sales structure saves customers money

- Power and REC output is being marketed to credit worthy corporate, municipal, other large public off-takers
- Buyers have an option:
 - (a) Discount on power that floats with the net metering tariffs; or,
 - (b) Low fixed price for the electricity (with escalation for inflation). RECs may be bundled or sold separately
- Net metered off-takers may save 20%+ on their electricity every month while promoting homegrown and local green energy on a 3rd generation cranberry farm

Environmental & Community Effects:

- Zero emissions mitigation of the annual release of an estimated
 23.7 million pounds of carbon dioxide emissions
- Creation of 15 jobs during construction and 4 long-term jobs
- Local and state tax revenue



Future Generation Wind, LLC – A Great Visible Story

- Green-e® Energy Planned Certification
- Estimated Annual Electricity Production = over 18 million kWh, or enough electricity for 1,750 homes





Sterling Planet

We look forward to further discussions around strategic purchase from these renewable project

Tim Swanson tswanson@sterlingplanet.com
678-325-7115



Nation's leading retail provider of renewable energy 45.2 billion renewable kilowatt-hours sold since 2000

