Project Details

- Location: 125 Still River Rd, Bolton, MA
- Total Leased Land Size: 53 acres
- Number of solar panels: 20,774
- Estimated annual kilowatt hours generated: 7,400,000 (enough to power 1,000 typical U.S. homes)
- System Interconnected with National Grid
- System Size: 5.95 MW DC / 4.95 MW AC
- System Type: Fixed Tilt (25 Degrees) Ground Mount
- Panel supplier: Canadian Solar
- Racking supplier: TerraSmart
- Inverter supplier: Advanced Energy



A Celebration of the Bolton Orchards 6MW Solar Facility

Bolton, MA - November 14, 2013

Sustainable. Local. Renewable.



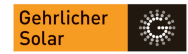
PROJECT PARTNERS



Morgan Stanley sy



REM Renewable Energy Massachusetts LLC



Agenda

- 1:00-1:15 pm Refreshments & Networking
- 1:15-1:50 pm Speakers & Ribbon-Cutting Ceremony
- 1:50-2:15 pm Networking & Refreshments
- 2:15-3:15 pm Optional: Solar Farm Tour

Speakers

Master of Ceremonies: Phil Henson, CFO Main Street Power Company, Inc.

Mark Sylvia, Commissioner Massachusetts Department of Energy Resources

Greg Watson, Commissioner, Department of Agricultural Resources

Brian Kopperl, Managing Partner Renewable Energy Massachusetts

Lori Ribeiro, Director of Business Development Gehrlicher Solar America Corp.

Kate Hogan, State Representative Third Middlesex District

Media Contact: Beth Powell press@mainstreetpower.com 303-489-0595



Project Benefits

- Advances the goals of the Massachusetts Green Communities Act of 2008
- 40 local electrician and construction jobs created for the five-month project
- 25-year lease revenues to the site's land owner, Bolton Orchards, support the long-term economic viability of its fruit harvesting and local market operations
- Local property tax revenues to the Town of Bolton for the life of the facility
- Energy savings for the next 25 years for the purchaser of the solar energy credits, the nearby Town of Chelmsford