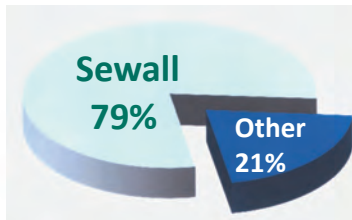


# Sewall Wind Power -- Fact Sheet

## Commercial Wind Power Projects in New England -- In Operation or Under Construction



PROJECT	MW	TURBINES	CIVIL ENGINEERING SERVICES
Beaver Ridge	4.5	3	Other
Berkshire	15.0	10	Other
Bull Hill	34.2	19	Sewall
Fox Islands	4.5	3	Other
Granite Reliable	99.0	33	Other
Kibby	132.0	44	Sewall
Kingdom Community	63.0	21	Sewall
Lempster	24.0	12	Other
Mars Hill	42.0	28	Sewall
Oakfield	144.0	48	Sewall
Record Hill	50.6	22	Sewall
Rollins	60.0	40	Sewall
Searsburg	6.1	11	Other
Sheffield	40.0	16	Sewall
Spruce Mtn	20.0	10	Other
Stetson	57.0	38	Sewall
Stetson II	25.5	17	Sewall
<b>Total</b>	<b>648.3</b>	<b>293</b>	<b>Sewall</b>
	173.1	81	Other

### SEWALL WIND POWER CLIENTS

Apex Clean Energy  
Citizens Energy Corporation  
Community Energy Wind  
EDP Renewables  
Eolian Renewable Energy  
First Wind  
Green Mountain Power  
Iberdrola Renewables  
Independence Wind/Wagner Forest Management  
Nereo Consulting  
Quantum Utility Generation  
Reed & Reed, Inc.  
RMT, Inc.  
Toto SpA  
TransCanada  
University of Maine

### SEWALL WIND POWER STATISTICS

**8** Number of utility-scale wind projects in Maine in operation or under construction

**208** Number of wind turbines installed in Maine

**93** Percentage of Sewall-designed wind turbine sites operating in Maine

**648** Number of megawatts of Sewall-designed wind energy sites operating or under construction in New England

**650+** Number of Sewall- and University of Maine-developed geospatial data layers in the offshore wind energy GIS

**3,000** Maine's goal for megawatts of installed wind energy capacity by 2020

**300** Maine's goal for megawatts of offshore wind energy installed by 2020

#### Contact:

Brett Hart, PE  
Director of Engineering  
207 817 5455; brett.hart@sewall.com  
www.sewall.com