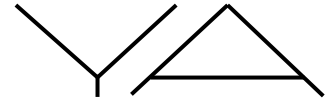


## **Yeaton Associates, Inc. LEED Design & Sustainable Building Projects**

Catch-Freidman Court Housing Phase II (LEED for Homes) Concord, New Hampshire	HVAC, Plumbing & Sprinkler Design; Plans & Specifications (LEED CERTIFICATION PENDING)
ECHO at the Leahy Center for Lake Champlain (Commercial LEED) Burlington, Vermont	HVAC, Plumbing & Sprinkler Design; Plans & Specifications (LEED CERTIFIED)
Gile Community Tract Housing (LEED for Homes) Hanover, New Hampshire	HVAC, Plumbing & Sprinkler Design; Plans & Specifications (LEED GOLD CERTIFIED)
Gilford Public Library (Sustainable Building) Gilford, New Hampshire	HVAC, Plumbing Design; Plans & Specifications (Geothermal Heat Pump System)
Primex <sup>3</sup> (Commercial LEED) Concord, New Hampshire	HVAC, Plumbing & Sprinkler Design; Plans & Specifications (LEED SILVER CERTIFIED)
Profile Regional School (High Performance School) Bethlehem, New Hampshire	HVAC, Plumbing & Sprinkler Design; Plans & Specifications (LEED CRITERIA)
Public Service of New Hampshire Headquarters (Commercial LEED) Manchester, New Hampshire	HVAC, Plumbing & Sprinkler Design; Plans & Specifications (LEED CRITERIA)
Sandy Point Discovery Center (Sustainable Building) Greenland, New Hampshire	HVAC, Plumbing & Sprinkler Design; Plans & Specifications (Geothermal Heat Pump System with an Educational Viewing Component)

### **Sustainable and energy performance**

As a standard, Yeaton Associates provides designs that meet, and typically exceed, minimum energy performance requirements of the adopted energy code. For clients seeking LEED or High Performance certification, or simply looking to reduce energy consumption, Yeaton Associates is always eager to develop solutions that incorporate innovative, energy saving features and high-efficiency systems and equipment.



## **Direct experience with Green, Sustainable and LEED projects**

Yeaton Associates has participated in several High Performance, Sustainable and LEED projects. High Performance projects include the PSNH Headquarters in Manchester, NH, Profile Regional School in Bethlehem, NH, and the UVM Rubenstein Ecosystem Laboratory in Burlington, VT. Sustainable buildings include Sandy Point Discovery Center in Greenland, NH, Gilford Public Library in Gilford, NH, NHTI Health Education Center (LEED Certification Pending), in Concord, NH and the Christa McAuliffe-Shepard Discovery Center in Concord, NH. LEED certified projects include the Center for Lake Champlain in Burlington, VT (Vermont's first LEED certified building), and the Primex<sup>3</sup> Office Building in Concord, NH. In addition, Yeaton Associates is a team member on Catch-Friedman Court II in Concord, NH which has LEED for Homes Certification pending and Gile Community (Tract) Housing in Hanover, NH which has achieved LEED for Homes Gold Certification.