



- 1 - 12 St John Street: Multi-year energy efficiency work in 1850's multi-family home resulting in 50% cut in energy usage, including: solar hot water, high-efficiency heating system, high levels of insulation/air sealing, biofuel.
- 2 - 100 Terrace Street: Commercial building (Boston Building Resources) with solar photovoltaic (PV) system, passive solar, daylighting with suntubes, high levels of insulation.
- 3 - 61 Hampstead Road, #2, Edith Buhs's house on Hampstead: Home with deep energy retrofit, including high levels of insulation, co-generation, heat recovery ventilation system, high-efficiency windows.
- 4 - 18 Beethoven Street: Home with deep energy retrofit achieving 61 HERS rating, including high levels of insulation, heat recovery ventilation system, and on-demand hot water system.
- 5 - 133 Bourne Street, JP Green House: Home built as model of sustainable urban living, involving: passive solar, super-insulation, air source heat pump for hot water, no heating system, heat recovery ventilation system, recycled materials.