Energy Efficiency Programs and Metrics

New Hampshire's gas and electric utilities implement energy efficiency programs in three year cycles. The utilities are currently implementing an extension of their <u>2018 - 2020</u> plan and proposing plans for the next cycle, 2022- 2023. The electric utilities offer the same portfolio statewide through the <u>NHSaves</u> platform, but each gas utility offers their own energy efficiency programs.

Performance Metrics

Goals	Annual energy savings targets for gas and electric.
Performance Incentives	Utilities can earn up to 6.875% of actual program expenditures based on performance in cost- effectiveness and energy savings achieved.

Benefit-Cost Metrics

Base Test	<u>Granite State Cost Test</u>
Emission Metrics	CO2: \$100 per ton based on the global reduction marginal abatement cost. NOx: \$11, 954.59 per ton.
Non-Energy Benefits Metrics	Unregulated fuel savings and water savings.
Low Income Metrics	Metrics for improved occupant health and safety for weatherization projects.

Climate Plans		
Baseline Year	Long-term Goal	
1990	85% by 2050	

IIn 2009, the state released its <u>Climate Action Plan</u>, setting a greenhouse gas reduction goals. New Hampshire is a member of the <u>Regional Greenhouse Gas Initiative</u>.

Other Programs

Codes	New Hampshire is currently on the 2015 IECC.
Benchmarking	In 2007, benchmarking of all state-owned or leased buildings was mandated by <u>law.</u>