2026-2027 Conservation Target

Sustainability, City Light, Arts & Culture Committee

Jennifer Finnigan | September 5, 2025



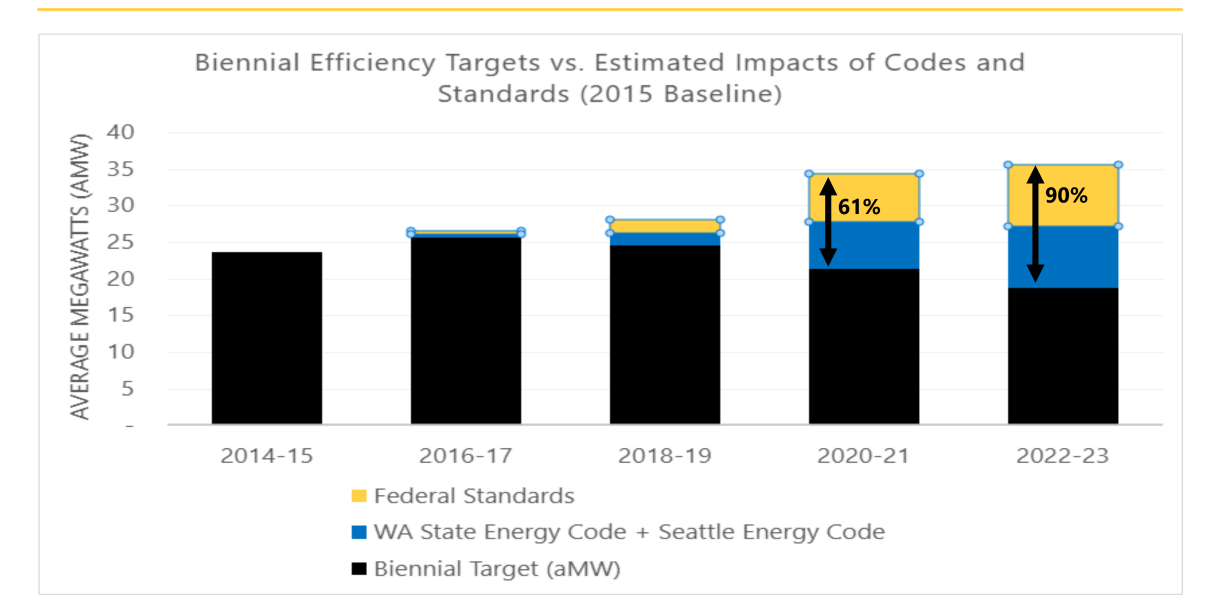


Request

Please approve

- 2026-2035 conservation target: 78 aMW
- 2026-2027 conservation target: 16 aMW
 - (Equivalent energy to ~9,500 homes annually)

Impact of energy codes on energy savings



THANK YOU



2026-2027 Conservation Target

Sustainability, City Light, Arts & Culture Committee

Jennifer Finnigan | August 1, 2025





What is Energy Conservation?

Energy conservation is a reduction of the total amount of energy consumed over a year

Also known as energy efficiency



Conservation Examples

Residential

- ENERGY STAR washers and dryers
- Wall insulation
- Heat pumps
- Heat pump water heaters

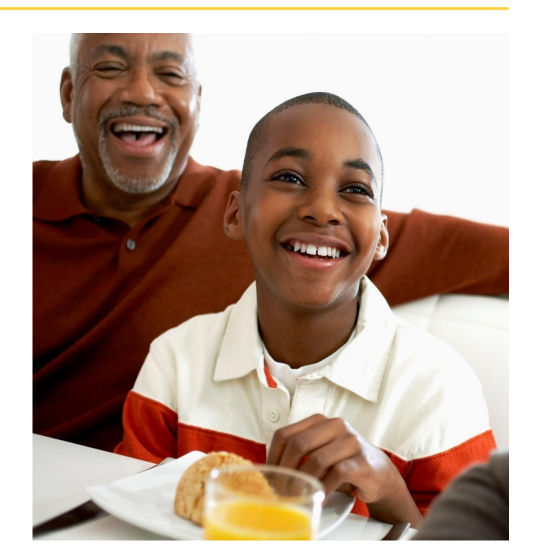
Commercial

- Triple glazed windows
- Building automation systems
- HVAC retrocommissioning

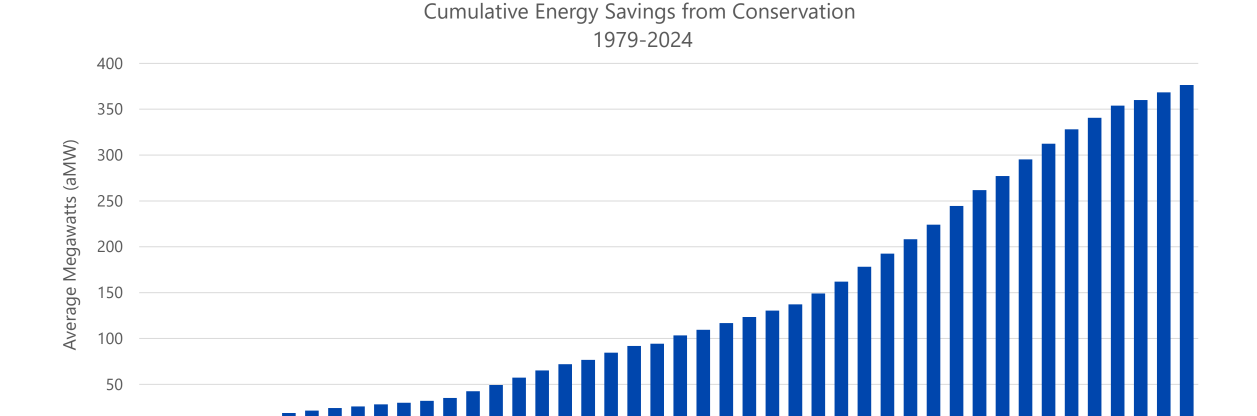


Conservation at City Light

- A top resource choice
 - Lower cost
 - Lower risk
 - Low environmental impact
 - Avoids transmission constraints



Our Conservation Legacy



Energy Conservation Targets – State Law



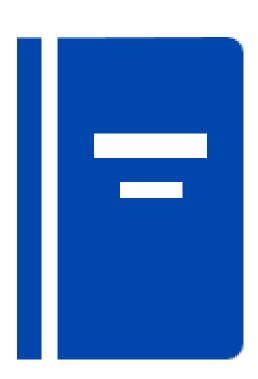
Utilities must:

- Pursue "all available conservation that is cost-effective, reliable, and feasible"
- Set 2-year conservation target, 10year conservation target, every two years
- Collect enough conservation to meet the 2-year target

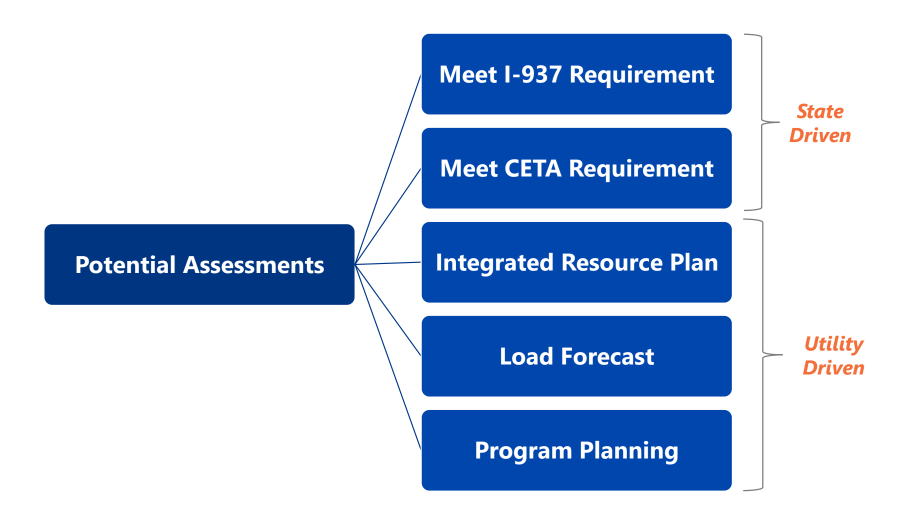
How We Calculate Energy Conservation Targets

Potential Assessment Study

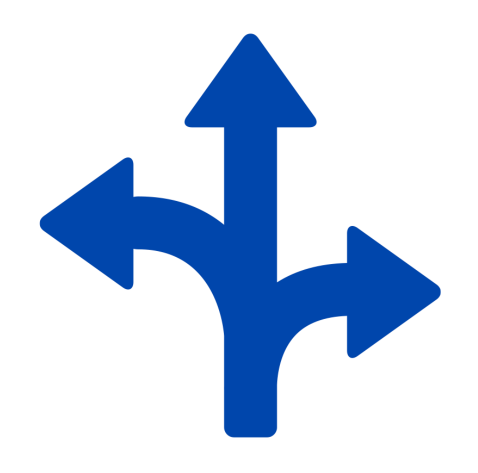
- Identifies the amount, timing, and cost of conservation
- Specific to our service territory
- Weighs against supply-side resources
- Identifies amount of conservation that is 'least-cost'
- Methodology is set by state law



Why We Do Potential Assessments



Conservation Targets Change Over Time



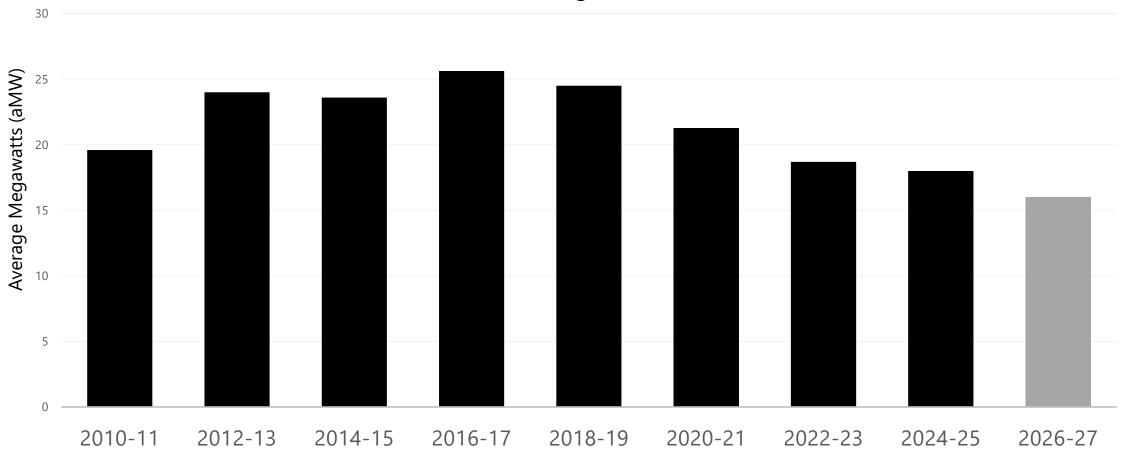
I-937: Utilities must pursue "all available conservation that is cost-effective, reliable, and feasible"

Drivers of change

- Market transformation
- Local market conditions
- Government policies

Conservation Targets Over Time





Conservation Targets and Achievement Over Time



Request: Approve Conservation Targets

- 2026-2035 (ten-year) conservation target: 78 aMW
- 2026-2027 (two-year) conservation target: 16 aMW
 - (Equivalent energy to ~9,500 homes annually)

