Energy target work plan outline

Goal 1: Local governments lead by example by reducing their own energy use and greenhouse gas emissions.

Potential and targets associated with Goal 1 will be established by estimating baseline usage for the IOU territory LGs and using a ratio of LG baseline to the full commercial sector baseline in the PGT model to assign % technical, economic, and market potential to the LG sector.

Goal 2: Local governments lead their communities with innovative policies and programs for energy efficiency that integrate with broader energy, sustainability and climate goals.

a Potential and targets associated with Goal 2 will be established by adjusting the minimum achievable target upwards to account for potential from improvements in energy management.

Goal 3: Local governments accelerate the implementation of energy efficiency and greenhouse gas reduction measures through the use of their regulatory authority.

a Potential and targets associated with Goal 3 will be established by estimating improvements in code and standard compliance rates attributable to the LG. This will not include the impact of new C&S activity.

Goal 4: Local government and community energy efficiency expertise becomes widespread and prevalent.

a This section will be a compilation of the steps necessary to achieve goal 1, 2, and 3 including some actions required over time (e.g. including the addition of water energy estimates).

Stakeholder process and timeline

Four stakeholder engagements are envisioned:

- 1. Review method of estimating baselines and potential for goals.
 - i. Late October
- 2. Review baseline estimates.
 - i. Early November
- 3. Review initial potential estimates for goals.
 - i. Late November
- 4. Review final estimates for goals.
 - i. Mid December