Part 1: Establish a SB 2030 Standard

Part 2: Estimate Design Efficiency, On-Site Renewable Energy, and Establish On-Site Target if needed

Part 3: Off-Site Renewable Energy and Renewable Energy Credits

SB 2030 team reviews proposed list of 12-year payback measures and identifies any further documentation, clarification, or changes needed prior to approval of Preliminary Standard; On-Site Memo Provided if needed.

SB 2030 Team reviews submission to determine compliance and identifies any further documentation, clarification, or changes needed prior to approval of Preliminary Standard; On-Site Memo Provided if needed.
Are there any significant changes to the building characterization or mechanical or enclosure design from the previous phase?

- Yes
  - Updated Building information is input into the Energy Standard Tool

- No
  - Project team updates previously submitted documentation and energy modeling to update the SB 2030 target and to confirm the project as designed still meets the SB 2030 Standard / On-Site Target. Project team provides documentation of off-site measures if needed.

Are there alternate design options that could cost-effectively meet the SB 2030 Energy Standard?

- Yes
  - Project team submits documentation demonstrating that the project meets the SB 2030 Energy Standard

- No
  - Project team modifies design to meet the SB 2030 Energy Standard

Develop an SB 2030 On-Site Target by determining the EUI resulting from inclusion of all available energy-efficiency measures and renewables with 12-year payback or less.

The project team submits a proposed list of measures to the SB 2030 team for approval, including documentation to show that any requested excluded measures exceed 12-year payback.

Further reduce EUI to meet SB 2030 Energy Standard using off-site renewables:

- First: Use Portfolio Renewables if feasible
- Second: Add Renewable Energy Credits for any remaining EUI reduction needed

SB 2030 team reviews proposed list of 12-year payback measures and identifies any further documentation, clarification, or changes needed.

Final On-Site Target Approved?

- Yes
  - Project team submits documentation demonstrating that the project meets the SB 2030 Energy Standard

- No
  - Revise and resubmit

Reduce as-designed EUI to meet On-Site Target through one or more of the following on-site measures: Energy-efficiency measures, On-site renewables, and Campus renewables.

Part 1: Establish a SB 2030 Standard

Part 2: Estimate Design Efficiency, On-Site Renewable Energy, and Establish On-Site Target if needed

Part 3: Off-Site Renewable Energy and Renewable Energy Credits

SB 2030 Team reviews submission to determine compliance and identifies any further documentation, clarification, or changes needed prior to approval of Final SB 2030 Standard; On-Site Memo Provided or Updated if needed.