## Exhibit 2

## California Home Energy Savings Program - Redlined <br> Measures, Incentives, and Qualifications

Per unit incentives for specific Energy Efficiency Measures (EEMs) are listed in the program incentive tables below. Current incentives can be found at https://wattsmartsavings.net/california-residential/.

Table 1 - Appliance Incentives Table

| Measure | Qualifications | Customer <br> Incentive | Market Partner <br> Incentive |
| :--- | :--- | :--- | :--- |
| Clothes Washer | ENERGY STAR certified |  | $\$ 5020$ |

Notes for appliance incentive table:

- See additional installation requirements and qualifying models on program website.
- Incentives for clothes washers apply to mid/upstream and/or downstream. Only one incentive will be provided per qualifying clothes washer.
- Incentives for clothes washers may be paid to the customer, retailer, and/or manufacturer and may be split between customer, retailer, and/or manufacturer.
- Incentives are not available for coin-operated clothes washers.

Table 2 - Water Heating Incentives Table

| Measure | Qualifications | Customer Incentive | Market Partner Incentive |
| :---: | :---: | :---: | :---: |
| Heat Pump Water Heater | - $\quad>45$ and $\leq 55$ gallons: 3.09 or <br> 3.31 UEF <br> $\bullet>55$ and $\leq 75$ gallons: 3.33 UEF <br> $\bullet>75$ gallons: 3.42 UEF <br> - Measure is available in single family, multifamily, and manufactured home installations as either new construction or normal replacement. |  | $0 \underline{600}$ |
| Smart Pump | - High performance circulator pump must have variable speed controls to accommodate demand. <br> - Pump must utilize an electronically commutated motor, have an integrated variable frequency drive, and have onboard pump controlling logic with self-optimizing programming to allow the pump to learn and operate at the best |  |  |


|  | efficiency point on the pump curve. <br> - Measure is available in single family or multifamily domestic hot water applications as either new construction or normal replacement. <br> - Hydronic heating applications are excluded from this measure. |  |
| :---: | :---: | :---: |
| Faucet Aerator/Flow Control Valve | - The existing faucet must have a flow rate of at least 2.2 gallons per minute (gpm), and must not have an aerator installed. <br> - Measure is available in single family, manufactured, or multifamily homes as add-on equipment. <br> - Kitchen sink aerators/flow control valves (FCVs) must reduce flow rate to 1.5 gpm or less. <br> - Lavatory sink aerators/FCVs must reduce flow rate to 1.2 gpm or less. <br> - This measure is not applicable to new faucets that meet or exceed 2016 CA Appliance Efficiency Regulations (Title 20) code requirement of 1.2 gpm flow rate for lavatory faucet and 1.8 gpm flow rate for kitchen faucet. | Up to \$5 |
| Low Flow Showerhead | - Measure is available in single family, manufactured, or multifamily homes as normal replacement or new construction. <br> - Showerhead must by 1.7 gpm or less. | Up to \$4 |
| Flow Restriction Valve | - Measure is available in single family, manufactured, or multifamily homes as add-on equipment. <br> - Flow restriction valve must be 1.7 gpm or less. | Up to \$30 |

Notes for plumbing-water heating incentive table:

- Market partner incentives for all plumbing water heating measures apply to upstream or midstream.
- Home where measure is installed must have electrically heated domestic hot water
- See additional installation requirements on program website.
- Acronyms:

FCV: Flow control valve
GPM: Gallons per minute
UEF: Uniform Energy Factor

Table 3 - New Homes Incentives Table

| Measure | Qualifications | Customer Incentive | Market Partner <br> Incentive |
| :--- | :--- | :--- | :--- |
|  | To align with the California <br> Advanced Homes Program, the <br> Program will offer incentives to <br> builders based on the new homes’ <br> percentage improvement beyond <br> Title 24, beginning at 15\% better <br> than code and increasing. The <br> home's performance will be <br> modeled and verified by <br> independent third-parties and the <br> models will be delivered to the <br> program for final savings and <br> incentives calculations. See program <br> website details. | Up to \$5,000 |  |
| Home Performance Whole <br> Path |  |  |  |

Notes for new homes incentive table:

- Incentives for all New Homes measures apply to downstream or mid/upstream. Only one incentive will be provided per home.
- Incentives may be paid to the customer, builder, and/or Rater and may be split between customer, builder, and/or Rater. The sum of the incentive payments per unit will be clearly displayed on the program website with applicable dates. The end use portion of the incentive may be changed.
- See additional installation requirements on program website.

Table 4 - HVAC Incentives Table

| Measure | Qualifications | Customer Incentive | Market Partner <br> Incentive |
| :---: | :--- | :--- | :--- |
| Smart Thermostat | ENERGY STAR ${ }^{\circledR}$ certified. <br> $\bullet$ <br> -Incentives are only available for <br> customers residing in climate <br> zone 16. <br> - Home must have a ducted heat <br> pump as its primary source for <br> heating. <br> -Measure is available in single <br> family, multifamily, and <br> manufactured home <br> installations as normal <br> replacement.$\quad \$ 50$ |  |  |

Notes for HVAC incentives table:

- Maximum of one smart thermostat per household.
- See additional installation requirements on program website.

