DO I QUALIFY FOR A SINGLE FAMILY HOME ENERGY PERFORMANCE BASED WHOLE HOUSE REBATES (HOMES)?

Cannot be combined with any other federal grant of rebate. **Average Home Energy use** is the kwh equivalent energy use for the state expressed as kwh. Rebates available for either modeled or measured energy savings.

### START
Are modeled energy savings at least 20%?

- **No**
  - Sorry: You're ineligible for a rebate
  - **START** Are modeled energy savings at least 15%?
    - **Yes**
      - Congratulations: You qualify for the following rebates:

- **Yes**
  - Congratulations: You qualify for the following rebates:

### Are your annual household income less than 80% of the area median income?

- **Yes**
  - Congratulations: You qualify for the following rebates:
  - Is your annual household income less than 80% of the area median income?
    - **Yes**
      - **START**
    - **No**
      - **START**

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are measured energy savings at least 15%?

- **No**
  - **START** Are measured energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are measured energy savings at least 20%?

- **No**
  - **START** Are measured energy savings at least 15%?

### Is your annual household income less than 80% of the area median income?

- **Yes**
  - **START**
  - Is your annual household income less than 80% of the area median income?
    - **Yes**
      - **START**
    - **No**

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?

### Are modeled energy savings at least 20%?

- **No**
  - **START** Are modeled energy savings at least 15%?