## NM RESIDENTIAL NEW HOME ESTIMATES

## BY SIZE OF NEW HOME

## (2) Xcel Energy

What is the approximate conditioned square footage of the home?

- Proof of square footage must be from the County Assessor Office or builder's blueprints
- Must show the address where PV system is going to be installed
- Can include the SF of additional spaces as long as they are heated/finished/ conditioned e.g. basement or enclosed porch
- Proof of square footage from Redfin.com, Realtor.com, Zillow etc. will not be accepted

| HOME SIZE (SQUARE FEET) | ANNUAL <br> KWH USAGE | $\mathbf{1 2 0 \%}$ OF USAGE |
| :--- | :---: | :---: |
| $\mathbf{0 - 1 0 0 0}$ square feet | 11,075 | 13,290 |
| $1,001-1,500$ square feet | 14,408 | 17,290 |
| $1,501-2,000$ square feet | 16,119 | 19,343 |
| $2,001-2,500$ square feet | 20,578 | 24,694 |
| 2,501 rer more square feet | 21,740 | 26,088 |

If new construction, the home size and associated 120\% consumption number from the table above will be compared against System PV Watts from the solar application to evaluate the $120 \%$ Rule.

The System PV Watts estimate is generated automatically from the System Details entered in the solar application by the application owner.

The System PV Watts number must be below the $120 \%$ consumption number to pass the $120 \%$ validation.


