

For solar panel installation the permit cost is calculated by taking the number of panels being installed and multiplying that by \$1,200. The total that that comes out to is the projected cost. The cost is always rounded up to the nearest thousand.

For example: 32 panels multiplied by \$1,200 would be \$38,400. That figure gets rounded up to \$39,000

It is \$22 for the first thousand and \$7 for each additional thousand.

So the first thousand is based at \$22, and the following \$38,000 is based at \$7:

First \$1,000 =	\$22
Each additional thousand 38 x \$7 =	<u>\$266</u>
Total =	\$288

The electrical portion is 35% of the building permit fee (\$288) or a minimum of \$45. In this case 35% of \$288 is \$100.80. That number is rounded to the nearest dollar making the electrical fee \$101.

Adding electrical and building together brings a combined total of \$389.

The fee can be paid with one check or broken down into two.