

Residential Electric Calculation Worksheet with Solar Renewable Parallel Generation Rider

Distribution Charge:

1. _____ = 0.03430 (inside) x _____ (Utility Delivered + Utility Received Energy, kWh)
2. _____ = 0.03927 (outside) x _____ (Utility Delivered + Utility Received Energy, kWh)

State of Ohio Tax:

3. _____ = .00465 x _____ (Utility Delivered up to 2,000 kwh)
4. _____ = .00419 x _____ (Utility Delivered to 13,000 kwh)
5. _____ = .00363 x _____ (Utility Delivered over 15,000 kwh)

Generation and PCA charge:

6. _____ = .08790 (generation charge) x _____ (Utility Delivered Energy, kWh)
7. _____ = 0.01850 (PCA-power cost adjustment) x _____ (Utility Delivered Energy, kWh)

Charges & Fees:

8. _____ = Customer Charge (\$14.00 inside the village; \$16.00 outside the village)
9. \$1.00 = Electric meter surcharge

Excess Generation:

10. _____ = Excess Generation Credit (\$/kWh) x _____ (Utility Received Energy, kWh)
- _____ = Electric Total as shown on statement (Sum of 1 - 9) minus 10.

**If you have a security light, this fee is also included in your electric charges. Standard light = \$7.50 w/pole \$8.50