

Monday, May 15, 2023

**Reference:** Solar PV Plan Pricing

ATTN: To whom it may concern -

Listed below are our general price points for the Solar PV Engineering Package. When determining the pricing, many things are considered. First and foremost, we prefer that the information presented is accurate and well-organized. Sufficient information is the key to quick turnaround times and is cost-effective for all parties. When the following information is presented, we can offer the best rate:

- Client name
- Client Address
- System Size
- Municipality/Permitting Office
- Inverter Manufacturer
- Inverter Model
- Panel Model
- Number of Panels
- Main Breaker Amp Rating
- · Breaker Box Location
- Roof Type
- Number of Strings
- Connection Type (Line tap, breaker tie, etc.)
- Design Requirements for Submission (hard copy, digital copy, etc.)

If this information is all presented accordingly, we then take into consideration the volume of incoming work. Our estimated rates are as listed for monthly volume:

- 1-100 jobs per month \$450.00 per job
- 101-200 jobs per month \$425.00 per job
- 201+ jobs per month \$385.00 per job

This pricing includes signed and sealed design for each job as needed and addressing all comments prior to issuance of permit. Minor revisions such as layout of arrays will be handled pro bono.

See attached list, which contains but is not limited to, all municipalities we have designed Solar PV Engineering Packages for. We appreciate your consideration. If you wish to discuss further, please contact Andrew D. Hall, P.E. by email at <a href="mailto:andrewhall.ues@gmail.com">andrewhall.ues@gmail.com</a> or by phone at 325-345-8443.

Thank you!

