



**Site Visit / Preliminary Engineering fee schedule for Solar Systems:**

SALT has provided customers with innovative, state-of-the-art solutions to their lifestyle energy requirements through out Florida and the Caribbean. SALT has systems integrating solar and wind power with back up generators, desalination, solar hot water and custom refrigeration that have been operational for close to 20 years. A testimonial to the value of good engineering and execution.

SALT receives many requests for Solar Electric (PV), Hot Water and Pool heat system estimates. “Free” estimates lead to missed or unattainable expectations while creating an impetus to compromise system integrity to meet an estimate designed to secure the job. Due to the complexity of renewable energy systems and the wide variety of existing conditions, an investment in a clinical estimate and plan for execution is essential to a successful project.

For a modest fee, refundable with system purchase, SALT will provide a site visit and an engineering perspective. Years of experience allows us to sort through a multitude of technically diverse options and distill this down to a system that makes sense for your application. We will:

- assess ability for the structure to accommodate the equipment and local code requirements
- summarize existing infrastructure (electrical, plumbing, hot water tank(s), pool) as applicable
- calculate the best array to match the orientation and dimensions of the installation location
- determine the best type roof racking to match roof structure and surface
- establish a user’s profile and expectation for electrical power and/or hot water production
- provide technical guidance to assist customer in understanding the available options

These reviews consume up to 8 hours of data collection and calculations to put together a proposal representative of your specific application. The cost for the site visit and preliminary engineering are as follows:

- |                              |              |                          |              |
|------------------------------|--------------|--------------------------|--------------|
| • <b>Solar Electric (PV)</b> | <b>\$500</b> | • <b>Solar Hot Water</b> | <b>\$250</b> |
| • <b>Solar Pool Heat</b>     | <b>\$300</b> | • <b>Generator</b>       | <b>\$150</b> |
- *In addition to above charge, travel expenses will be calculated at .40 per mile.*

All compiled data can be used towards the final system design and permitting process. Please feel free to call if we can be of service to you.