



Olympic Energy Systems, Inc.  
 907 – 19<sup>th</sup> Street  
 Port Townsend, WA 98368  
 (360) 379-2536 or **301-5133**  
[www.olympicenergysystems.com](http://www.olympicenergysystems.com)  
[OlympicEnergy@aol.com](mailto:OlympicEnergy@aol.com)

## FEE SCHEDULE

Rev 090909

For a Price List of products, please call for a list or a component quote.

Service	Description	Fee
INITIAL CONSULTATION	Informational meeting: establish goals, explain development process and roles of consultant, describe system technology, and review options; decide on how to proceed.	<b>FREE</b>
SOLAR SITE ASSESSMENT	Through use of on-site inspection and use of a Solar Pathfinder Tool, and further weighted analysis, assess the site for feasibility of solar energy collection, i.e., Solar Insolation Typical sites on the NOP range from 75% to 95% (for a fixed solar panel, the percent of the potential (100%) solar energy captured for the year)	<b>\$100</b> includes a written report (FREE with Initial Consultation, without report)
FEASIBILITY STUDY	Extensive due diligence research, design, and analysis performed in order to assess the feasibility of solar energy applications at the site, especially for special conditions like non-south-facing roofs, integration challenges, provisioning, or financing. May involve the use of the proprietary RCM cost model.	<b>\$200 to \$500</b> (defined upfront)
PRELIMINARY DESIGN	Based upon client goals, derived requirements, and due diligence in research and initial design, a system specification is defined, with an accompanying cost estimate or quote, depending on the project timeline. A study may be required first, if special conditions or constraints (like budget or timeframe or existing equipment) exist, or simply if there is a desire to know all options.	<b>\$200</b>
PROJECT (Management)	Assist, as a client advocate, in all aspects of the energy project, from design, procurement, installation, and testing through commissioning. Manage interface with utilities and licensed contractors (installers).	<b>\$500 - \$1000</b> (depends on size and scope)
ENERGY CONSULTATION	Conduct post Initial Consultation activities such as Trade Studies (products, systems, or approaches), Economic Analysis, Energy Use Assessment, etc.	<b>\$25/hour</b> (Technical) <b>\$50/hour</b> (Engineering)
TROUBLESHOOTING	Resolve problems with existing systems, old or new	<b>\$25/hour</b>