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PRESS RELEASE

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FOR IMMEDIATE RELEASE

Re Olympic Energy Systems Develops a New Solar Panel Mounting System

A design science utilizing structures in tension is changing the way we think about mounting solar panels.

Olympic Energy Systems has a patent pending design, proven feasible in recent prototype demonstration testing, that mounts solar photovoltaic panels on roofs without penetrating the weather-proof membrane.

The key to the roof integrity preserving and lower cost attributes of the system is the more with less property of cables in tension. If we are to minimize cost, we must minimize the amount of mined and refined material in the solar energy system, which is a precondition for true sustainability and being “green”.

The conventional and mainstream way to mount solar panels today involves aluminum rails and numerous “L” feet lag bolted to structure beneath the shingles.

The new and innovational way to mount solar panels involves tensioned cables connected to the ends of roofs and the resting of less-expensive steel rails, attached to solar panels, on the surface of the roof. With the anticipated evolution of a design science, i.e., more know-how, it should be possible to eliminate the rails, with evermore cost savings, material reductions, and scaled up system size.

In March 2010, Olympic Energy Systems announced its pursuit of product development and associated technology development. A second patent pending design is in work and prototyping is now in progress. This 2nd Generation design achieves an aesthetically-pleasing low profile system at lower costs. Production and sales will commence by the 4th Quarter of 2010 and with it hopes for local job creation.

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