

SOLAR FARMING TO SOOTHE GLOBAL WARMING

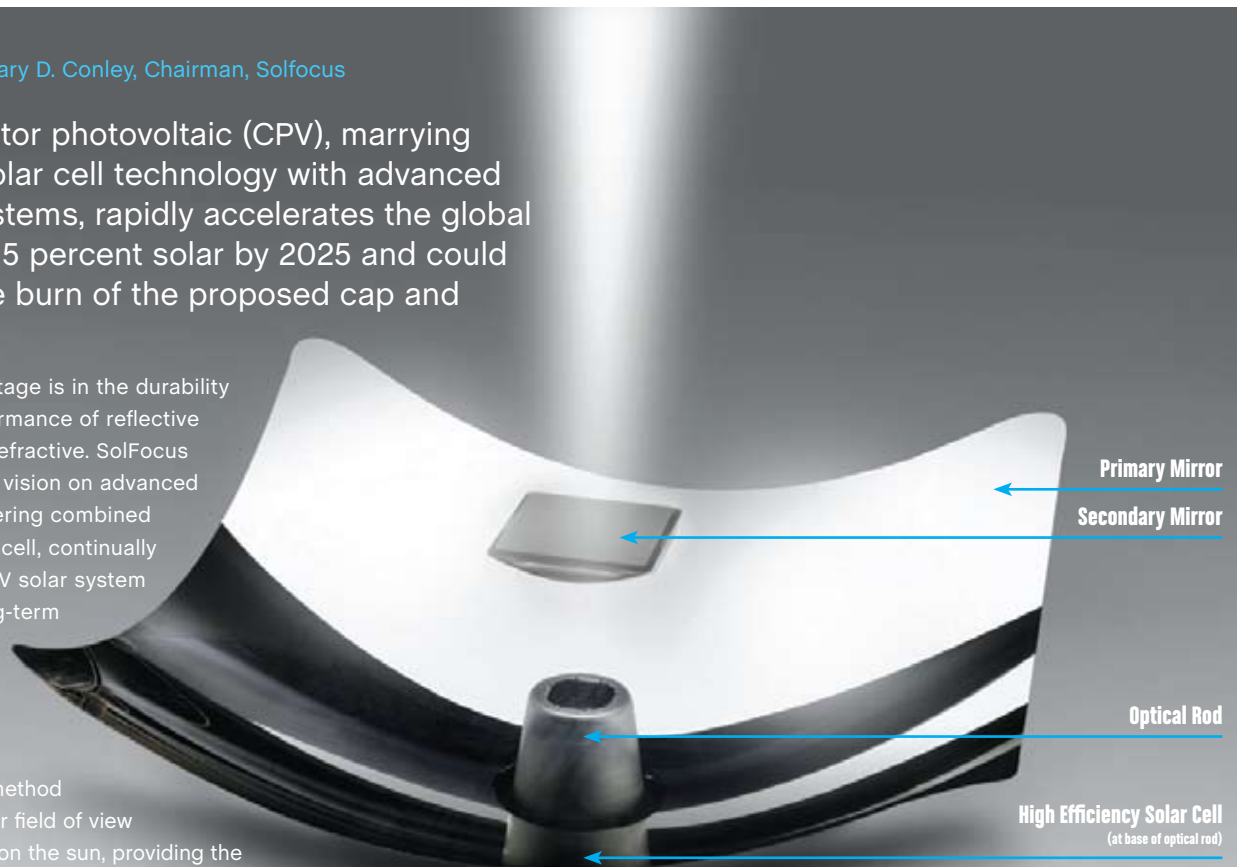
As the earth turns so does advancement in solar technology and our ability to capture more power from a single ray of sunlight.

Interview w/ Gary D. Conley, Chairman, Solfocus

Concentrator photovoltaic (CPV), marrying satellite solar cell technology with advanced optical systems, rapidly accelerates the global vision for 15 percent solar by 2025 and could soothe the burn of the proposed cap and trade tax.

The real advantage is in the durability and high performance of reflective optics versus refractive. SolFocus has marked its vision on advanced optical engineering combined with advanced cell, continually refining the CPV solar system to balance long-term sustainability and the great demand for energy.

The reflective method employs a wider field of view when focusing on the sun, providing the flexibility for high volume manufacturing and rapid deployment in the field. Developers can go from kilowatts to megawatt with less time and space. In sunny environments, the CPV technology squeezes more energy from a single ray and thus, yielding higher output per kW installed. In addition, with lower energy cost, this technology preserves and protects natural resources.



“YOU CAN’T BUILD A RENEWABLE WORLD WITHOUT SOLAR.”