

John N. Rei – COO

jrei@sopogy.com www.sopogy.com

Air Conditioning · Power Generation · Agricultural Drying · Remote Applications



MicroCSPTM

A revolutionary patent-pending solar energy system for industrial and utility distributed generation

Benefits:

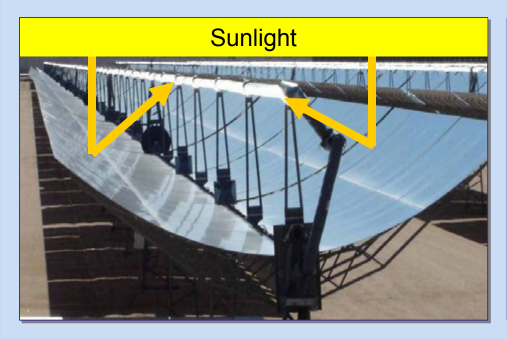
- -Unique product
- Energy solution
- Robust applications
- -Cost effective



Desert Concentrated Solar Power

- Wind rating 45 MPH
- Desert 2,100 ft. ele.
- Temps: 900° F
- Size: 354MW

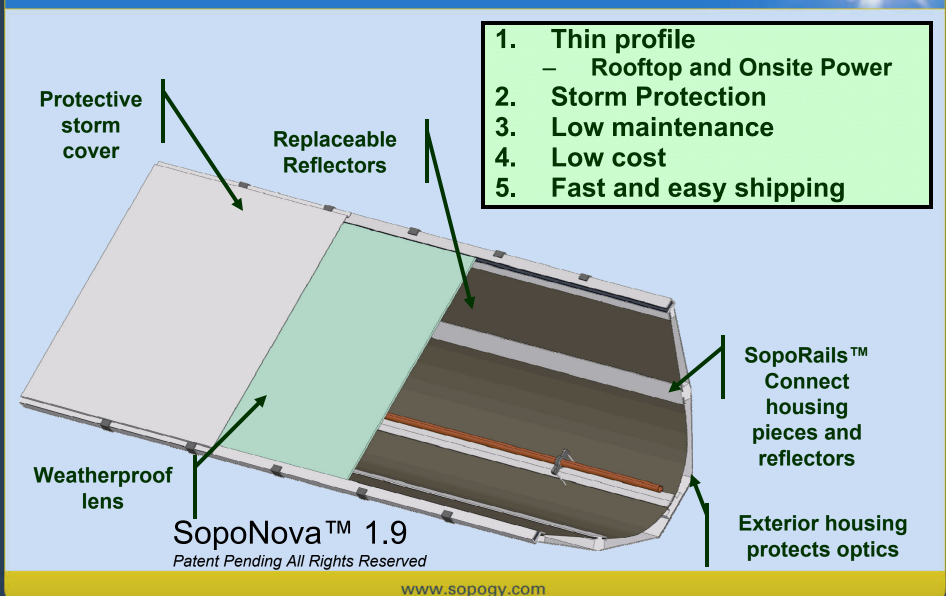
- Open face metal
- Receiver tube
- 15 Feet High
- 20 Feet Wide





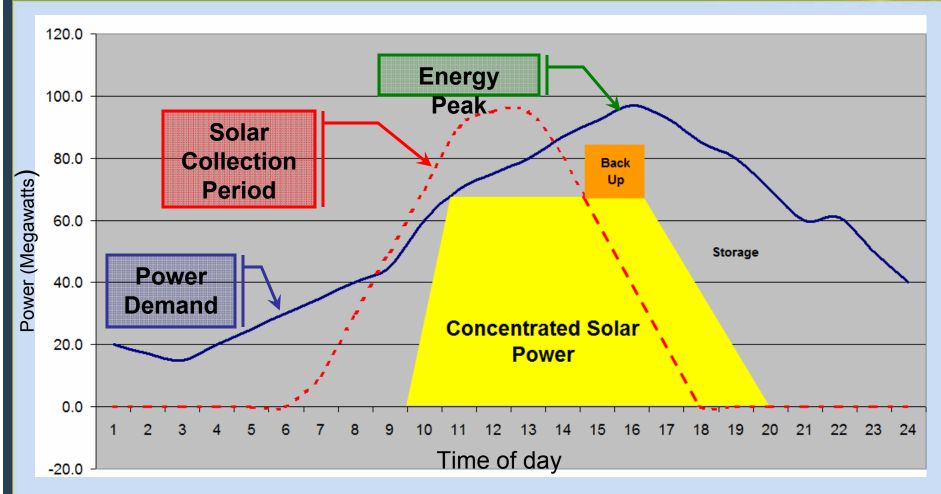


Unique Product: MicroCSP™





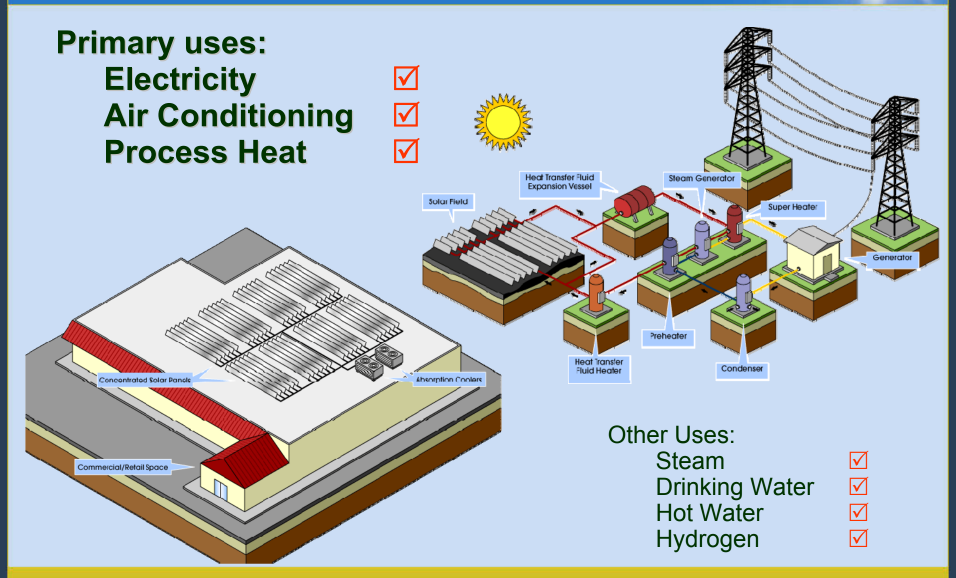
Energy Solution



STORAGE, SHIFTING and BACK UP make MicroCSP™ unique!

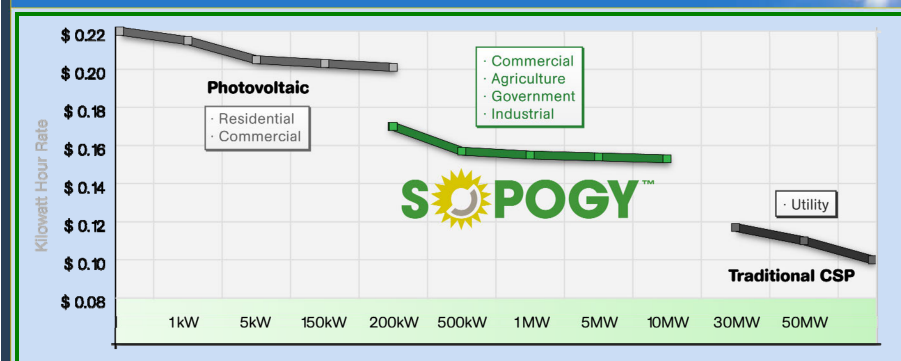


Robust Applications





Cost Effective



Power Generation

Note: Includes standard federal subsidies (not included: state or utility incentives)

Installed Cost:

PV = \$9/watt

MicroCSP = \$7/watt

Save more up front!

Installation:

PV = 8 months

MicroCSP = 3 months

Start saving energy now!

Payback:

PV = 12 years

MicroCSP = 5 years

The best ROI option!





Contact: John Rei

jrei@sopogy.com

808-457-5345