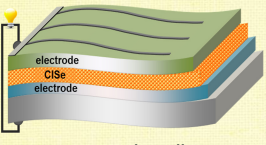
FLEXIBLE SOLAR CELL



InterPhases' solar technology is designed to propel solar power into the mainstream electricity market

The technology uses the most efficient, stable solar absorber, copper indium selenide (CISe) and an ultra simple roll-to-roll manufacturing method. It offers the lowest cost PV technology to mass produce high efficiency solar cells, thus enabling commercially viable renewable electricity generation. The company offers investment opportunities with high margin.



CISe solar cell

- Efficient, robust & reliable
- Lightweight & portable
- Inexpensive, non-toxic components
- Conformable to non-planar shapes



Safe, non-vacuum roll-to-roll process



Flexible CISe solar foil may be integrated into customized modules for power generation in a wide spectrum of ground and space applications.

Applications

- On and off-grid electricity
- Building integrated PV
- Central power plants
- Portable, mobile or remote systems
- Spacecraft, space platforms, satellites
- Air, ground & marine transportation

CISe PV competes extremely well against incumbent PV technologies to provide high performance, reliability, versatility and grid parity

Affordable Solar Power - Clean Environment - Job Creation

668 Flinn Ave, Unit 23 Moorpark, CA 93021, USA www.interphases.com Shalini Menezes, Ph.D. smenezes@interphases.com Tel: 1 805 530 1193