



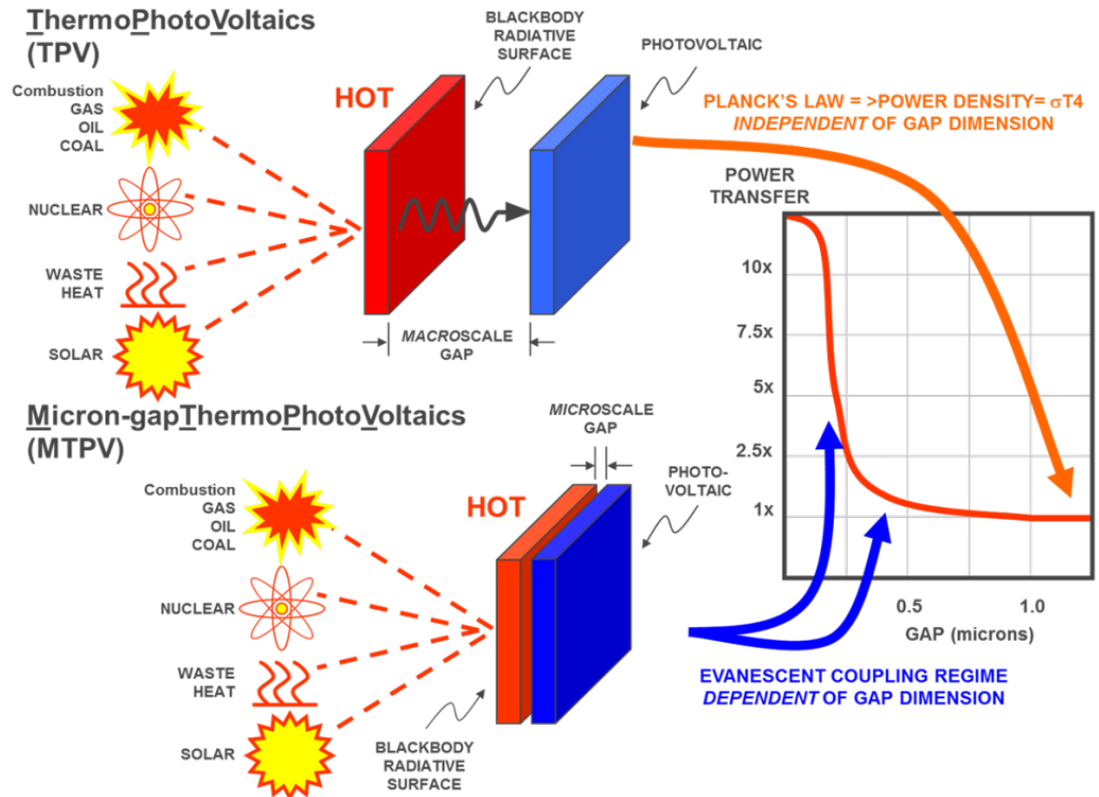
Designing Energy
for the Future

MTPV Power Corporation

Brian Hubert
VP, Product & Business Development

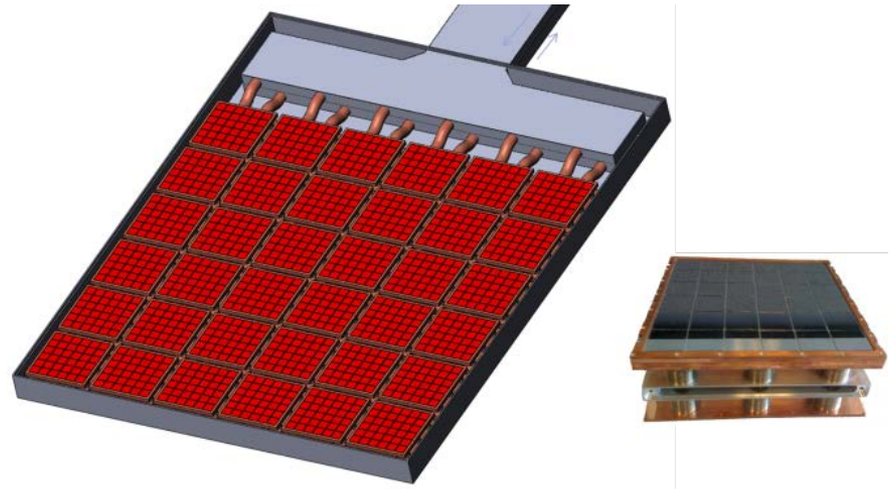
MTPV Power Corporation

- **MTPV Power Corporation creates semiconductor chips that convert sources of heat into electricity with several significant advantages over existing solutions.**
- **By using Micron-gap ThermoPhotoVoltaics (MTPV), we create more power, in a compact device, using no moving parts, than competitive technologies.**
- **MTPV has already designed, fabricated and tested systems which demonstrate near field power generation.**



MTPV Versatile Engines

- **Highly scalable: From 100 watts to Multi-Megawatts**
- **Compelling customer LCOE**
- **All-solid state, chip-based engine**
- **Highly modular: From shoebox-sized compact units for the home, to large-sized panels for industrial waste heat and power generation applications**



MTPV Power Opportunities

- Residential energy generation
- Natural gas applications
- Mobile/remote systems
- Waste heat conversion
- Industrial: Metals, Mining, Glass, Cement, Oil & Gas





Designing Energy
for the Future

Thank you

MTPV Power Corporation
13091 Pond Springs Road, Suite 160, Austin, TX 78728, USA
Tel: 512.246.1988
Email: info@mtpv.com