

Silicon Solar Manufacturing, and Dual-use Photovoltaics Incubator

OPEN DATE

Jul-23

IMPORTANT DATES

- Concept papers due Sept 27, 2023
- Full applications due Nov. 14, 2023

FEDERAL \$ AVAILABLE (\$THOUSANDS)

\$45,000

AZ \$ AVAILABLE (\$THOUSANDS)

TBD

RECIPIENT(S)

Institutions of higher education; For-profit entities; Non-profit entities; & State & local governmental entities, & Tribal Nations

ELIGIBLE ENTITIES

Open to institutions of higher education; For-profit entities; Non-profit entities; and State and local governmental entities, & tribal nations.

GRANT INFORMATION & HOW TO APPLY

<https://www.energy.gov/eere/solar/articles/funding-notice-bipartisan-infrastructure-law-silicon-solar-manufacturing-and>

KEY FEDERAL CONTACT(S)

solar.manufacturing@ee.doe.gov

DESCRIPTION

To enable continued solar cost reductions while developing next-generation solar technologies & boosting American solar manufacturing by increasing the manufacturing of silicon photovoltaics (PV) throughout the supply chain & accelerating development of hardware for dual-use PV systems

EXAMPLE PROJECT(S)

Focus on innovative products or solutions that can increase the manufacturing of silicon photovoltaics (PV) throughout the supply chain and accelerating development of hardware for dual-use PV systems in the co-location of agriculture & PV (agrivoltaics), floating PV, vehicle-integrated PV, & building-integrated PV

NOTES

TBD

