# 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; Forprofit entities; Non-profit entities; & State & local governmental entities, & Tribal Nations

## **ELIGIBLE ENTITIES**

Open to institutions of higher education; For-profit entities; Nonprofit 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-lawsilicon-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, & buildingintegrated PV

## NOTES

TBD



