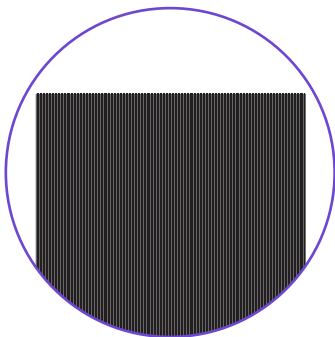


# DOMESTIK Solar Kits

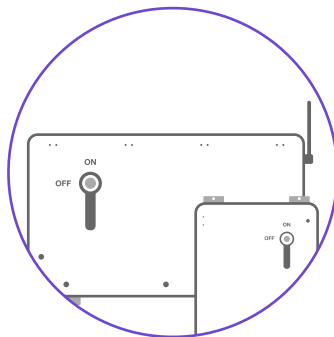
DOMESTIK solar kits by Kinect Solar are the smarter, simpler way for developers to purchase domestic equipment and qualify for the domestic content bonus available through the Inflation Reduction Act (IRA).

## Get everything you need in one easy bundle.

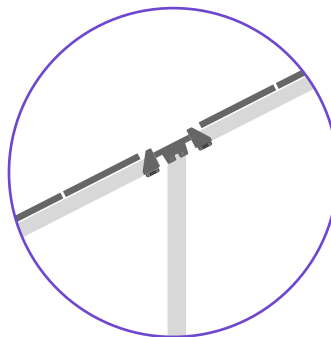
DOMESTIK solar kits include the US-made components you need to qualify for the bonus, with project support provided by Kinect Solar's team of solar experts. DOMESTIK solar kits are **available in blocks starting at 250kWac** and configured with components that meet your project's specific requirements.



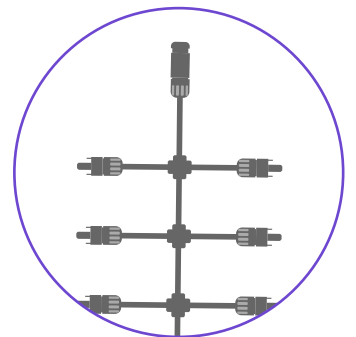
PV modules



Inverters & combiner boxes



Fixed tilt or single axis trackers



Wire harnesses

## Solar Components

- PV modules (configured by size and watt class)
- Inverters (1500VDC, 250kWAC)
- Fixed tilt or single axis trackers
- Combiner boxes
- Wire harnesses

## Support Services

- Pre-engineering for site layout
- Third-party validation to assist with IRA qualification
- Delivery to project site or storage location
- Warranty registration
- Warehousing services (additional fees apply)

DOMESTIK solar kits are currently available for carports and ground-mount projects with fixed-tilt or single axis trackers only. Exact components are selected based on project specifications and product availability. Images are for representation only.

**For more information, email us at [sales@kinectsolar.com](mailto:sales@kinectsolar.com).**

## About Kinect Solar

Kinect Solar specializes in solar distribution and logistics with the aim of helping its partners solve their most complex supply chain challenges. One of Inc.'s 5000 Fastest-Growing Private Companies, Kinect Solar is one of the largest independent solar distributors in North America and provides integrated logistics services to many major solar manufacturers, developers, utilities, and independent power producers. Backed by its team of logistics, procurement and technical experts, Kinect Solar partners with solar businesses to identify and implement high-impact solutions.

