## American-Made CHALLENGES



U.S. DEPARTMENT OF ENERGY

# SBIR and Incubator FOA Power Connector Support

#### WHAT ARE POWER CONNECTORS?

The U.S. Department of Energy's (DOE's) National Renewable Energy Laboratory (NREL) manages the American-Made Network and recently selected three organizations to receive contracts to help support entrepreneurs and organizations looking to apply to the Small Business Innovation Research (SBIR) program and Incubator FOA through DOE's Solar Energy Technologies Office. These organizations, known as Power Connectors, are available to support applicants through the SBIR process.

#### WHO ARE THE POWER CONNECTORS?

There are three organizations available to help you with your full SBIR or Incubator FOA submission package:

#### ADL Ventures - San Francisco, CA

ADL Ventures connects legacy-sector companies with the venture community, while working to develop and deploy new services and products.

#### Clean Energy Business Network - Washington, DC

The Clean Energy Business Network is the small business voice of the clean energy economy, working to enhance opportunities for clean energy providers through policy support, market and technology information, and business development.

#### University of Arizona Center for Innovation - Tucson, AZ

The University of Arizona Center for Innovation creates the place, environment and interactive ground that generates, attracts, and retains technology companies and talent in alignment with the research, mission, and goals of the university.

### HOW CAN I GET POWER CONNECTOR SUPPORT ON MY SUBMISSION?

If you're looking for help with your SBIR submission, reach out directly to any of these three Power Connectors via e-mail. They are ready to help you.

ADL Ventures – Yan Yan (yan@adlventures.com)

Clean Energy Business Network – Lynn Abramson (labramson@cebn.org)

University of Arizona Center for Innovation – Casey Carrillo (ccarrillo@uacenterforinnovation.org)

1 | American-Made Challenges