# **Energy Communities Interagency Working Group**



The Energy Communities IWG is pursuing a whole-of-government approach to create good-paying union jobs, spur economic revitalization, remediate environmental degradation and support energy workers in coal, oil and gas, and power plant communities across the country. The working group aims to ensure energy workers and communities are not left behind during the nation's clean energy transition by directing needed financial resources from across the government to support economic revitalization.

# **OUR MISSION**

Create good-paying iobs Spur economic revitalization Remediate environmental damage

Support energy workers

#### Rapid Response Teams (RRTs)

The Energy Communities IWG has launched several RRTs across the country to establish a network of assistance that is focused and sustainable in a community or region experiencing a recent or approaching fossil fuel facility closure.

### **Getting Started Guide**

This step-by-step guide is intended to help communities and workers start the process of planning or responding to economic and social changes resulting from the energy transition or any major economic shift.

## **Navigator**

Our Navigator is a dedicated team of experts who can answer questions and direct energy community stakeholders to the federal agency partners or resources best positioned to support their needs. Contact an IWG Navigator at energycommunities.gov/contact/.



#### Clearinghouse

The centralized online clearinghouse featuring billions of dollars in existing federal funding, tax credits and technical assistance opportunities from across the federal government.

"As the investment numbers for energy communities continue to grow, we must maintain the momentum, helping communities **recover**, build **resilience** and scale up **job creation** to position families, businesses and workers for a clean energy future."

- IWG Executive Director Brian Anderson, PhD



For more information and additional resources, visit EnergyCommunities.gov







