# ECONOMY AND INVESTING IN INFRASTRUCTURE CAN CREATE

## 41,100 JOBS

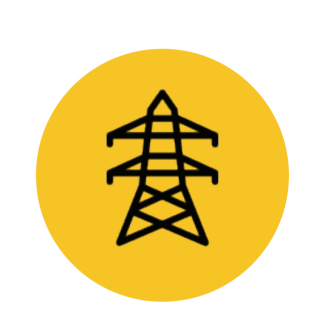
#### IN WEST VIRGINIA

#### IT'S POSSIBLE:

West Virginia can shift to clean energy and grow more jobs while ensuring no worker gets left behind. An investment of \$5.3 billion per year -\$3.2 billion in private investments - would create 41,100 jobs in West Virginia and **bring our state's unemployment down from 8% to just 3%.** 

#### MODERNIZING THE GRID: 15,740 JOBS

A federal investment of **\$273 million** per year creates jobs in building retrofits, solar, onshore wind, bioenergy, geothermal, small-scale hydro, broadband, and electric grid updates.



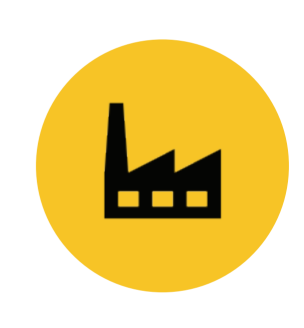


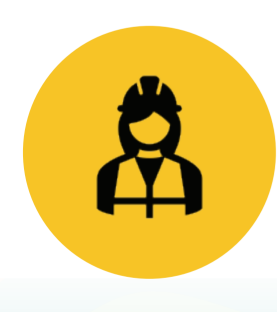
### SUSTAINABLE TRANSPORTATION: 8,284 JOBS

A federal investment of **\$69 million** per year creates jobs in public transportation expansion/upgrades, including rial and a high efficiency automobile fleet.

#### CLEAN & EFFICIENT MANUFACTURING: 1,930 JOBS

A federal investment of **\$195 million** per year creates jobs in industrial efficiency (combined heat and power) and manufacturing research and development.





#### REPAIRING THE DAMAGE & CARBON FARMING: 14,992 JOBS

An federal investment of **\$1.28 billion** per year create jobs in creates jobs in regenerative agriculture, farmland conservation, plugging oil & gas wells, land restoration (reclamation), and repairing dams/levees, gas pipelines, and wastewater and inland waterways.

## A True Transition for Fossil Fuel Workers

An investment of \$143 million per year in transition support for displaced workers, including pension guarantees, re-employment, wage insurance, retaining support, and relocation assistance.

#### **Energy Cost Savings**

The average West Virginia household should be able to save in the range of 30 – 40 percent on their overall annual energy bill.

Source: PERI, Impacts of the Reimagine Appalachia & Clean Energy Transition Programs for West Virginia

