Ohio can shift to clean energy and grow more jobs while ensuring no worker gets left behind. An investment of $9 billion per year – $19 billion in private investments – would create 235,000 jobs in Ohio and bring our state's unemployment down to just 4%.

**Modernizing the Grid:**

- **149,860 Jobs**
- A federal investment of $2.9 billion per year creates jobs in building retrofits, solar, onshore wind, bioenergy, geothermal, small-scale hydro, broadband, and electric grid updates.

**Sustainable Transportation:**

- **12,533 Jobs**
- A federal investment of $138 million per year creates jobs in public transportation expansion/upgrades, including rail and a high efficiency automobile fleet.

**Clean & Efficient Manufacturing:**

- **17,360 Jobs**
- A federal investment of $1.1 billion per year creates jobs in industrial efficiency (combined heat and power) and manufacturing research and development.

**Repairing the Damage & Carbon Farming:**

- **7,200 Jobs**
- An federal investment of $1 billion per year 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.

An investment of $100,000 per year in transition support for displaced workers, including pension guarantees, re-employment, wage insurance, retaining support, and relocation assistance.

The average Ohio household should be able to save nearly 40 percent on their overall annual energy bill.