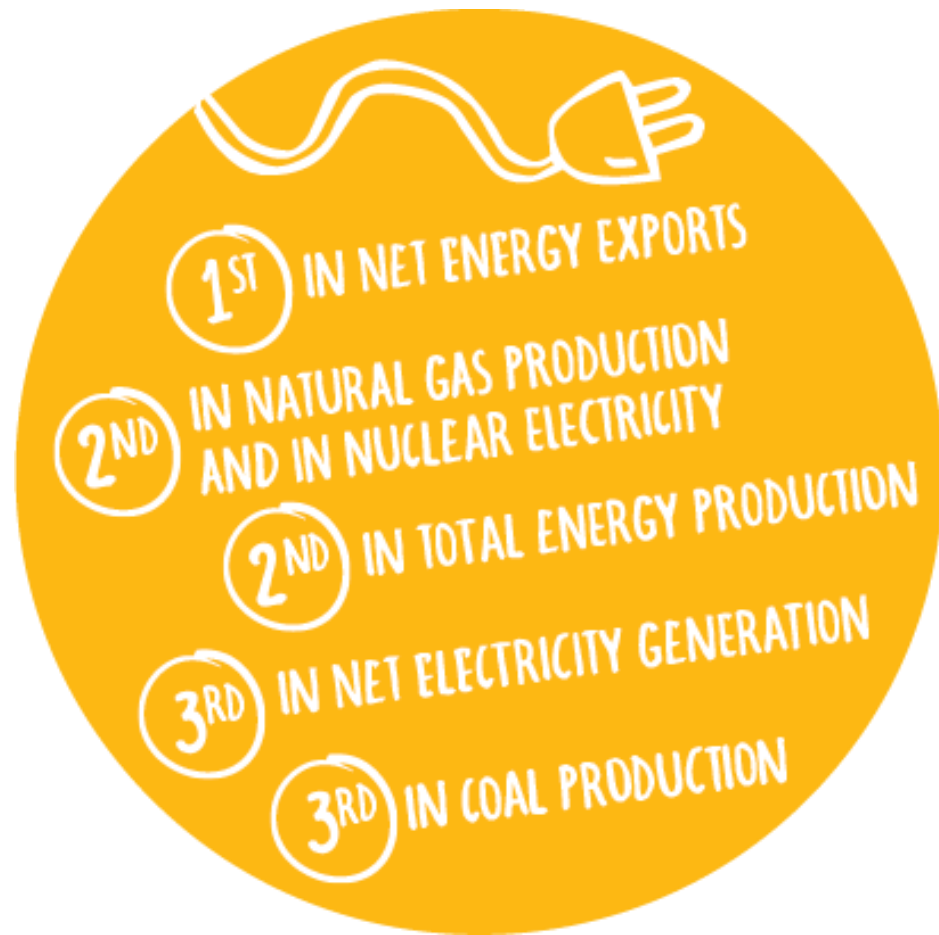


POWERING PENNSYLVANIA'S ECONOMY



- Pennsylvania's energy resources distinguish it nationally and globally
- Opportunities for unparalleled economic growth:
 - Energy sector
 - Manufacturing
 - Reducing emissions throughout the economy
- Emerging as a national leader in energy transition
- Federal funding enhances our existing advantages

ENERGY TRANSITION IN PENNSYLVANIA



- 180,000 acres of abandoned mine land
- Tens of thousands of abandoned oil/gas wells
- 17 coal plant closures across the state since 2010
- Big win from fewer emissions, but big questions for our communities
- How to reuse legacy energy infrastructure?

PRIORITIZING BROWNFIELD REDEVELOPMENT

- IIJA and IRA have led to renewed focus on legacy energy communities
- Marketing the opportunities
- Focus on business attraction
- Coordinated infrastructure investments at both state and federal levels
- DCED as a facilitator of investment

REGIONAL CLEAN HYDROGEN HUBS (H2Hubs)



DNA HYDROGEN HUB APPLICATION RECEIVES 'ENCOURAGE' NOTICE FOR U.S. DEPARTMENT OF ENERGY FUNDING

The Decarbonization Network of Appalachia (DNA), led by Team Pennsylvania (Team PA) Foundation, announced that the U.S...

[READ ON](#)

- Two H2Hubs applications directly from Pennsylvania
- MACH2 Hub
 - Southeast Pennsylvania
 - Renewables and nuclear-based production
- DNA Hub
 - Southwest Pennsylvania
 - Natural gas w/carbon capture production