



Brent Bobsein  
VP of Sustainable Development  
724-485-3246  
brentbobsein@cnx.com

CNX Center  
1000 Horizon Vue Drive  
Canonsburg, PA 15317-6506  
724-485-4000

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Environmental Protection Agency  
Office of Air and Radiation 6101A  
1200 Pennsylvania Avenue, N.W.  
Washington, DC 20460

Dear Office of Air and Radiation,

On behalf of CNX Resources, I enthusiastically support the West Virginia Office of Energy's application for the Climate Pollution Reduction Grant (CPRG), under the U.S. Department of Environmental Protection Agency and authorized under Section 60114 of the Inflation Reduction Act. We understand these funds, if awarded, will support several projects and programs that will reduce greenhouse gas emissions in West Virginia. The investment will also benefit the community by generating quality local jobs, improving air quality, and enhancing the ability of the energy-driven economy of West Virginia to become more reliable and efficient.

More than 60% of the states census tracts in West Virginia are considered disadvantaged communities as defined by the Climate and Economic Justice Screening Tool. Many of those communities are traditional energy communities, based in coal production and associated industries, who have faced tremendous economic and social pressures in the face of national and global shifts in energy consumption. If funded, this effort will ensure these communities directly benefit from this funding, experiencing reduced emissions and sustained economic growth and social stability through growth of industry and workforce development.

The projects and programs proposed will support West Virginia's ambitious greenhouse gas emissions reduction goal of 84.7 MMT CO<sub>2</sub>e by 2030, which represents a 17.5% reduction from the state's total 2021 GHG emissions. The projects and programs envisioned in this grant application support the state's REAL Energy Policy framework, guaranteeing that energy in West Virginia is reliable, efficient, affordable and local, and demonstrate the state's renewed commitment to managing carbon emissions while embracing the states rich energy resources and knowledgeable workforce.

CNX Resources intends to pursue a project which will capture coal mine methane (CMM) from an active operation in West Virginia, avoiding potent methane from escaping to atmosphere and utilizing it for productive use. This activity will create direct jobs in energy communities, improve air quality, drive emissions down, encourage partnerships with labor organizations, strengthen our existing regional supply chain, and generate tax revenues in the communities, fostering economic growth and sustainability.

I hope you will favorably consider this funding request.

Sincerely,

*Brent L Bobsein*

Brent Bobsein

Vice President of Sustainable Development