STATE ECONOMIC IMPACTS - COAL

Colorado

- Coal Generation Share (Power Sector) 55.2%
- Coal's Economic Impact: Total Employment 12,977
- Coal's Economic Impact: Contribution to GDP Total \$1,930 million

Illinois

- Coal Generation Share (Power Sector) 31.4%
- Coal's Economic Impact: Total Employment 33,408
- Coal's Economic Impact: Contribution to GDP Total \$3,771 million

Indiana

- Coal Generation Share (Power Sector) 73.6%
- Economic Impact: Total Employment 21,915
- Economic Impact: Contribution to GDP Total \$2,678 million

Kentucky

- Coal Generation Share (Power Sector) 83.9%
- Economic Impact: Total Employment 45,905
- Economic Impact: Contribution to GDP Total \$4,379 million

Missouri

- Coal Generation Share (Power Sector) 76.9%
- Economic Impact: Total Employment 4,405
- Economic Impact: Contribution to GDP Total \$566 million

North Dakota

- Coal Generation Share (Power Sector) 70.9%
- Economic Impact: Total Employment 5,959
- Economic Impact: Contribution to GDP Total \$873 million

Ohio

- Coal Generation Share (Power Sector) 58.1%
- Economic Impact: Total Employment 23,851
- Economic Impact: Contribution to GDP Total \$2,382 million

Pennsylvania

- Coal Generation Share (Power Sector) 25.5%
- Economic Impact: Total Employment 59,540

• Economic Impact: Contribution to GDP Total - \$5,935 million

West Virginia

- Coal Generation Share (Power Sector) 95.4%
- Economic Impact: Total Employment 56,667
- Economic Impact: Contribution to GDP Total \$7,459 million

Wyoming

- Coal Generation Share (Power Sector) 87.6%
- Economic Impact: Total Employment 24,561
- Economic Impact: Contribution to GDP Total \$4,863 million

Sources: Energy Information Administration, *Electric Power Monthly* – February 2017 edition with December 2016 data; NMA *The Economic Contributions of U.S. Mining* 2015.