The U.S. Coal Industry: Historical Trends and Recent Developments

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Summary

The Trump Administration has taken several actions intended to help revive the U.S. coal industry. Within its first two months, the Administration rolled back or began reversing several coal-related regulations finalized under the Obama Administration. This effort was undertaken as three of the largest coal producers continued recovery from Chapter 11 bankruptcy, and occurred in the context of higher coal prices (making coal production possibly more profitable), lower inventories, and higher natural gas prices—factors that could lead to coal being more competitive as a fuel source for electricity generation. Coal will likely remain an essential component of the U.S. energy supply, but how big will its footprint be?

U.S. coal production had been strong since the 1990s (above or near 1 billion short tons per year until 2014), and reached its highest level of production in 2008 (1.17 billion short tons). But it declined precipitously in 2015 and 2016. The Energy Information Administration’s (EIA’s) current data and short-term projections show coal production remaining under 800 million short tons in 2017 and 2018. Long-term EIA projections show that coal production is likely to fall below 600 million short tons per year, assuming implementation of the Obama Administration’s Clean Power Plan (CPP). Without CPP, coal production is expected to remain relatively flat, at around 800-900 million short tons per year through 2050.

As a result of societal concerns, among them the desire for cleaner air, coal consumption may have peaked. But in either case (declining or flat demand), coal is a smaller share of the total U.S. energy pie. Power generation is the primary market for coal, accounting for about 93% of total consumption. With the retirement of many coal-fired power plants and the building of new gas-fired plants, accompanied by lower electricity demand, there has been a structural shift in demand for U.S. coal—one that may lead to reduced capacity over the long term for coal-fired electricity generation. In 2016, natural gas overtook coal as the top energy source for power generation. Also, the strength of renewables for electricity generation should not be discounted, as EIA projects annual growth at a rate of 2.6% through 2050. Thus, coal would very likely remain a smaller portion of total U.S. energy consumption for years to come, particularly as energy used for power generation.

The trend in coal mining has been to improve labor productivity, or to make production more efficient, with the use of technology. There were sharp increases in labor productivity (more coal per man-hour) in the 1980s and 1990s, as labor productivity more than doubled from 1985 to 2000, particularly at coal mines in the West. There is no indication that the coal industry will see a reversal of these production trends, even if there are some short-term gains in employment.

The coal industry is highly concentrated in the United States, with just a handful of major producers, operating primarily in four states (Wyoming, West Virginia, Kentucky, and Illinois). In 2015, the top five coal mining companies were responsible for about 57% of U.S. coal production, led by Peabody Energy Corp. with 19.6% and Arch Coal Inc. with 14.6%. The coal majors made numerous acquisitions in 2011 during a period of increasing global demand but of slowing domestic demand, weak coal prices, and more competitive natural gas supplies. The debt load and coal overproduction during this period was not sustainable and led to the bankruptcy of many coal firms.

Three of the top five coal producers filed for Chapter 11 bankruptcy protection beginning in August 2015 (Alpha in August 2015, Arch Coal in February 2016, and Peabody in April 2016). Other major producers such as Patriot Coal, Walter Energy, and James River Coal have filed for bankruptcy as well. All told, over 50 coal producers have filed for bankruptcy in the past two years, with a total of $19.3 billion in debt being reorganized.
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The U.S. Coal Industry

Introduction
The Trump Administration has taken several actions intended to help revive the U.S. coal industry. Within its first two months, the Administration rolled back or began reversing several coal-related regulations finalized under the Obama Administration. For example, the Trump Administration repealed the coal valuation rule on August 7, 2017, effective on September 6, 2017.1

This effort was undertaken as three of the largest coal producers continued recovery from Chapter 11 bankruptcy, and occurred in the context of higher coal prices (making coal production possibly more profitable), lower inventories, and higher natural gas prices—factors that could lead to coal being more competitive as a fuel source for electricity generation. Coal will likely remain an essential component of the U.S. energy supply, but how big of a role will it play?

As the Trump Administration is focused on reversing some of the Obama Administration’s coal-related rules, congressional action in the 115th Congress has primarily centered on assistance to distressed coal communities (e.g., H.R. 405/S. 76, H.R. 663, and H.R. 1731/S. 728) and coal miner health benefits (e.g., H.R. 179/S. 175, H.R. 323, and H.R. 1613). There is also legislation proposing coal leasing reform (S. 737), preventing new coal and other fossil fuel leasing on federal lands (H.R. 2242/S. 750), and preventing new self-bonding for coal projects (H.R. 1819/S. 800).

The United States sits on abundant coal reserves and resources, but it also has an abundance of natural gas resources. Additionally, because of technical innovation and regulatory incentives, costs for renewable energy are declining, leading to a likely long-term growth trend in renewable energy capacity. Even though U.S. coal production remained consistent at over 1 billion short tons annually over the past two decades (until recently), coal is losing its share of the overall U.S. energy market, primarily to natural gas. Just a few years ago, coal production, consumption, and exports were at or near record levels, but 2015 and 2016 saw significant declines. One of the challenges for the industry is how to penetrate the overseas coal market, particularly for steam coal, to compensate for declining domestic demand.

Domestic and global concerns over the potential environmental impacts from burning coal, particularly around carbon dioxide (CO₂) emissions and climate change, are leading to clean coal alternatives and the greater use of natural gas and renewables.

There is also the domestic concern over job losses and long-term impacts within coal communities. If coal jobs do not come back in large numbers, what new employment opportunities could be created?

At the global scale, some emerging countries see coal as the primary path to electric generation in the short term, while at the same time more developed countries such as Canada and those in Europe are moving away from coal and toward renewable energy. China, which currently consumes over 50% of the world’s coal and is expected to remain the largest coal consumer over the long term, is seeking to implement a more balanced energy strategy as a response to the environmental impacts of burning coal.2

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1 The coal valuation rule is discussed in more detail in the text; see “The New Coal Valuation Rule.”

Beginning in the 1970s, U.S. coal operators were required to comply with numerous federal and state regulations including stream buffer rules, effluent guidelines, underground injection control, and siting and reclamation rules. As U.S. energy policy and environmental regulations are debated, there is ongoing congressional interest in the role of coal in meeting U.S. and global energy needs. The question may not be whether the domestic production of coal is here to stay but, rather, how much U.S. coal will be burned, what type (e.g., from which region), and under what regulatory framework.

Coal mining is capital intensive, and coal prices (like other commodity prices) are volatile. The coal industry will be challenged to be profitable in the current environment whether or not the industry incorporates social and environmental costs. A McKinsey and Company report that was critical of the financial health of the coal industry questioned whether the industry could overcome long-term indebtedness and abundant low-cost natural gas supplies in order to compete in the global export market.

This report reviews the historical trends (over the past 30 years) and recent developments in the U.S. coal industry, including coal development on federal lands, but does not cover the health, safety, and labor union issues associated with coal mining. (For more details on the health benefits issue, see CRS In Focus IF10616, Health Benefits for United Mine Workers of America Retirees, by (name redacted).) For more details on environmental issues, see CRS Report R44150, The Office of Surface Mining’s Stream Protection Rule: An Overview and CRS Report R44341, EPA’s Clean Power Plan for Existing Power Plants: Frequently Asked Questions.

Appendix A provides a primer on coal (including Table A-1, which reflects more current production and consumption data published by the EIA; for the purposes of showing more disaggregated data for production and consumption, Table 1 and Table 4 in the text use EIA Annual Coal Report data). Appendix B provides selected coal production company profiles, and Appendix C provides a list of selected coal-related CRS reports that are not otherwise referenced in this report.

U.S. Coal Reserves and Resources

The United States has the largest coal reserves and resources in the world. The Energy Information Administration (EIA) estimates there are about 255 billion short tons (Bst) of recoverable domestic coal reserves. The U.S. total demonstrated resource base (DRB) is

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3 On February 16, 2017, President Trump signed into law (P.L. 115-5) a repeal of the Stream Protection Rule under the Congressional Review Act.


5 Resources provide a broad measure of coal production potential, or amount of coal “in the ground,” summing the identified and undiscovered deposits of a minimum thickness. Reserves are known quantities that can be produced given current prices and technology. Resource assessments are complex and rely on bed thickness as a major factor in determining recoverability, with direct correlation between bed thickness, depth, and recoverability.

A National Research Council (NRC) study cautions that it is not sufficient to know there is a vast resource base in the United States because only a small amount can be mined economically (the reserves) and advises caution when using coal resources to estimate the life of the U.S. coal base. Resources, however, can become reserves. Reserve data are temporary and subject to change based on public policy, coal versus natural gas prices, production rates, transportation issues, exports, technology, and other conditions. Reserves are only an estimate of what might be recovered. See National Research Council, Committee on Coal Research, Technology, and Resource Assessments to Inform Energy Policy, Coal: Research and Development to Support National Energy Policy, National Academies Press, 2007.
estimated at about 477 Bst. Coal resource deposits are found in various regions in the United States (see Figure 1), with the dominant coal reserve owner being the U.S. government.

EIA statistics show that more than half (55%) of U.S. coal reserves are located in the West, of which Montana and Wyoming together account for 43% of total U.S. reserves. About 70% of U.S. coal reserves are located in the top five producing states, which are Wyoming, West Virginia, Pennsylvania, Illinois, and Kentucky. The U.S. government owns about one-third, or 88 Bst, of U.S. domestic coal reserves, followed by Great Northern Properties Limited Partnership (20 Bst) and Peabody Energy Corporation (6.3 Bst). Altogether, the top three reserve owners account for about 44% of U.S. coal reserves.

Trends and Recent Developments in the U.S. Coal Industry

Coal Production

U.S. coal production had been strong since the 1990s (above or near 1 Bst per year until 2014), and reached its highest level of production in 2008 (1.17 Bst) before it declined precipitously in 2015 (see Table 1 and Figure 2) and 2016. EIA current data and short-term projections show coal production remaining under 800 million tons in 2017 and 2018 (see Table A-1).

The prospects are not promising for a reversal of fortunes for U.S. coal mining in the long run, particularly for underground eastern coal, as lower-cost Powder River Basin (PRB) coal (with its extensive reserves) maintains its dominance and as Interior Region coal gains ground. Western coal, in general, has gradually risen from about 53% of U.S. production in 2000 to 61% of production in 2015, and is expected to retain a majority position at 51% through 2050, according to EIA’s long-term reference case. Production from the Interior Region would gain from 18% in 2015 to 28% of total U.S. coal production by 2050. Long-term EIA projections show that coal production would fall below 600 million short tons (mst) per year under the reference case that includes the implementation of the Obama Administration’s Clean Power Plan (CPP). Without

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6 EIA, Annual Coal Report 2015, November 2016. For a discussion on coal resources, see Departments of Agriculture, Energy, and the Interior, Inventory of Assessed Federal Coal Resources, August 2007. About 42% of the DRB is located in the Powder River Basin (PRB), and an estimated 203.5 billion short tons in the PRB is on federal lands. The demonstrated resource base is defined by the U.S. Geological Survey (USGS) as measured and indicated reserves plus subeconomic resources. A short ton equals 2,000 pounds.

7 EIA, Quarterly Coal Report, March 2017.


9 EIA, Annual Coal Report, various years, and EIA Short Term Outlook.

10 The EIA divides coal deposits into three major regions: Appalachian, Interior, and Western. The Powder River Basin is located within the Western Region and consists of various counties in Montana and Wyoming. The Interior Region includes Arkansas, Illinois, Indiana, Kansas, Louisiana, Mississippi, Missouri, Oklahoma, Texas, and Western Kentucky.

11 According to the EIA, “the reference case projection assumes trend improvement in known technologies, along with a view of economic and demographic trends reflecting the current central views of leading economic forecasters and demographers. It generally assumes that current laws and regulations affecting the energy sector, including sunset dates for laws that have them, are unchanged throughout the projection period.”

12 EIA, Annual Coal Outlook, 2017.
CPP, coal production would remain relatively flat, at between 800 million and 900 million short tons per year through 2050.\(^\text{13}\)

### Table 1. U.S. Coal Production

(million short tons)

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Production</th>
<th>Underground</th>
<th>Surface</th>
<th>East of Mississippi River</th>
<th>West of Mississippi River</th>
</tr>
</thead>
<tbody>
<tr>
<td>1985</td>
<td>878.5</td>
<td>348.8</td>
<td>529.7</td>
<td>553.7</td>
<td>324.8</td>
</tr>
<tr>
<td>1990</td>
<td>1,029.1</td>
<td>424.5</td>
<td>604.5</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>1995</td>
<td>1,033.0</td>
<td>396.2</td>
<td>636.7</td>
<td>544.2</td>
<td>488.7</td>
</tr>
<tr>
<td>2000</td>
<td>1,073.9</td>
<td>373.7</td>
<td>699.9</td>
<td>507.5</td>
<td>566.1</td>
</tr>
<tr>
<td>2005</td>
<td>1,131.5</td>
<td>368.6</td>
<td>762.2</td>
<td>493.1</td>
<td>637.7</td>
</tr>
<tr>
<td>2010</td>
<td>1,084.4</td>
<td>337.1</td>
<td>745.4</td>
<td>444.3</td>
<td>638.2</td>
</tr>
<tr>
<td>2015</td>
<td>896.9</td>
<td>306.8</td>
<td>588.7</td>
<td>347.6</td>
<td>548.0</td>
</tr>
</tbody>
</table>

*Source: EIA, Annual Coal Report, various years.*

\(^{13}\) The U.S. Supreme Court stayed implementation of the rule in February 2016. Litigation is pending before the U.S. Court of Appeals for the D.C. Circuit.
Figure 1. U.S. Coal Deposits


Note: The “Lower 48” U.S. states are divided into three coal regions: Appalachia, Interior, and Western.

Figure 2. U.S. Coal Production, 1985-2015

Source: EIA, Annual Coal Report, various years.
Coal Mining Employment and the Number of Mines

The trend in coal mining has been to improve labor productivity, or to make production more efficient, with the use of technology. There were sharp increases in labor productivity (more coal per man-hour) in the 1980s and 1990s, as labor productivity more than doubled from 2.74 average production per employee hour in 1985 to 7.02 in 2000, particularly at coal mines in the West (see Table 2). There is no indication that the coal industry will see a reversal of these production trends, even if there are some short-term gains in employment. Any employment gains would be starting from a historically low level.

As shown in Table 2 and Figure 3, coal mining employment declined from 169,300 in 1985 to 71,500 in 2000 (a 57% decline), then rose to a recent high of 86,100 in 2010 (as coal production was rising) before falling again to a historic low, 65,900, in 2015.

A similar pattern was true for the number of coal mines, as the majority of the decline occurred between 1985 and 2000, when the number of coal mines fell by 55% (from 3,355 to 1,513) before declining further by 45% from 2000 to 2015 (from 1,513 to 834). As coal production was trending upward, reaching its peak in 2008, the number of coal mines declined dramatically (see Table 3 and Figure 4). Additionally, the number of coal mining firms has decreased in the United States, while the size of the average mine and output per mine have increased.

If mines continue to close, particularly underground mines east of the Mississippi, and large-scale surface mines in the West stay more economical, then the impact on coal mine employment may continue to disproportionately affect eastern coal miners. Recently, however, overall employment losses among underground and surface mines have been similar. For example, from 2010 to 2015 employment losses in underground and surface mining operations were about 10,000 each (see Table 2).

Table 2. Coal Mining Employment

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Mine Employment</th>
<th>Underground Employment</th>
<th>Surface Mine Employment</th>
<th>Labor Productivity a</th>
</tr>
</thead>
<tbody>
<tr>
<td>1985</td>
<td>169.3</td>
<td>107.4</td>
<td>61.9</td>
<td>2.74</td>
</tr>
<tr>
<td>1990</td>
<td>131.3</td>
<td>84.1</td>
<td>47.1</td>
<td>3.83</td>
</tr>
<tr>
<td>1995</td>
<td>90.3</td>
<td>57.9</td>
<td>33.4</td>
<td>5.38</td>
</tr>
<tr>
<td>2000</td>
<td>71.5</td>
<td>na</td>
<td>na</td>
<td>7.02</td>
</tr>
<tr>
<td>2005</td>
<td>79.3</td>
<td>45.6</td>
<td>33.6</td>
<td>6.36</td>
</tr>
<tr>
<td>2010</td>
<td>86.1</td>
<td>50.5</td>
<td>35.5</td>
<td>5.55</td>
</tr>
<tr>
<td>2015</td>
<td>65.9</td>
<td>40.1</td>
<td>25.8</td>
<td>6.28</td>
</tr>
</tbody>
</table>

Source: EIA, Annual Coal Report, various years.
a. Labor productivity is measured as average production per employee hour (in short tons). For surface mines, labor productivity rose from an average of 4.24 in 1985 to 11.05 in 2000, currently at 10.42. Underground mines’ labor productivity went from 1.78 in 1985 to 4.17 in 2000 and currently stands at 3.35 (as of 2015).


15 This more recent decline in coal employment is preceded by a much more dramatic decline from nearly 800,000 workers in 1920 to about 169,000 in 1985.
Figure 3. Coal Mining Employment, 1985-2015

Source: EIA, Annual Coal Report, various years.
Note: 2000 data for underground and surface coal mining employment was not available from EIA.

Table 3. Number of Coal Mines and Type

<table>
<thead>
<tr>
<th>Year</th>
<th>Total</th>
<th>Underground</th>
<th>Surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>1985</td>
<td>3,355</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>1990</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>1995</td>
<td>2,104</td>
<td>977</td>
<td>1,127</td>
</tr>
<tr>
<td>2000</td>
<td>1,513</td>
<td>767</td>
<td>746</td>
</tr>
<tr>
<td>2005</td>
<td>1,398</td>
<td>606</td>
<td>792</td>
</tr>
<tr>
<td>2010</td>
<td>1,257</td>
<td>497</td>
<td>760</td>
</tr>
<tr>
<td>2015</td>
<td>834</td>
<td>305</td>
<td>529</td>
</tr>
</tbody>
</table>

Note: Empty cells indicate incomplete data from EIA Annual Coal Reports.
Coal Consumption

Coal consumption in the United States was consistently over 1 billion tons per year from 2000 (peaking in 2007, at 1.128 billion tons per year) until 2012, when demand fell below 900 million short tons (mst) (see Table A-1; for pre-2000 levels, see Table 4 and Figure 5). The EIA projects coal consumption to remain below 800 mst in the short term (from 2017 to 2018) and to drop close to 500 mst in its long-term reference case that includes the implementation of CPP. Without CPP, U.S. coal consumption levels would rise slightly above 800 mst until 2030, before falling below 800 mst in 2040 and remaining there through 2050, the end of the projection period.

In either case (declining or flat demand), coal consumption would continue to be a smaller share of the total U.S. energy pie. Societal concern for cleaner air is one reason for depressed coal consumption, along with many other factors, including low natural gas prices and large gas supplies as a result of advanced drilling techniques.

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17 Ibid.
The U.S. Coal Industry: Historical Trends and Recent Developments

Table 4. U.S. Coal Consumption
(million short tons)

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Consumption</th>
<th>Electricity</th>
<th>Industrial, Coke, Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1985</td>
<td>818.1</td>
<td>693.8</td>
<td>124.3</td>
</tr>
<tr>
<td>1990</td>
<td>895.5</td>
<td>773.6</td>
<td>121.9</td>
</tr>
<tr>
<td>1995</td>
<td>983.3</td>
<td>874.7</td>
<td>108.6</td>
</tr>
<tr>
<td>2000</td>
<td>1,089.9</td>
<td>859.3</td>
<td>230.6</td>
</tr>
<tr>
<td>2005</td>
<td>1,125.5</td>
<td>1,037.5</td>
<td>88.0</td>
</tr>
<tr>
<td>2010</td>
<td>1,051.3</td>
<td>975.1</td>
<td>76.2</td>
</tr>
<tr>
<td>2015</td>
<td>797.7</td>
<td>738.0</td>
<td>59.7</td>
</tr>
</tbody>
</table>

Source: EIA, Annual Coal Report, various years.

a. Coal is typically characterized as either metallurgical coal or steam (thermal) coal. Metallurgical coal (bituminous coal) has properties required to create coke (a porous, hard black rock, with high carbon content and little moisture), which is used for making iron and steel. Steam coal is used to generate electricity. Its properties are not suitable to form coke.

Electric power generation is the primary market for coal, accounting for about 93% of total consumption. With the retirement of many coal-fired power plants and the building of new gas-fired plants, accompanied by relatively flat electricity demand, there has been a structural shift in demand for U.S. coal—one that will likely result in reduced capacity for coal-fired electricity generation over the long run.\(^\text{18}\) Historically, coal maintained a 50% share of the electricity generation market until 2008 and now accounts for about 32% of the market (for more details on

\(^{18}\) The costs of modernizing older power plants to meet new regulatory requirements can be relatively high. When the cost of upgrades to meet new environmental requirements is considered along with (perhaps increasing) operation and maintenance expenses, and lower prices for other electric generation options, many older coal power plants are likely to face retirement. The International Energy Agency projects many more U.S. coal-fired plants to be retired and replaced with natural gas and renewable energy facilities as coal plants become too expensive to maintain or upgrade.
the electricity market, see CRS Report R42950, *Prospects for Coal in Electric Power and Industry*, by (name redacted), (name redacted), and (name redacted). In 2016, natural gas overtook coal as the primary fuel for power generation. Also, the EIA projects renewables’ share of the electricity generation market will grow by 2.6% annually through 2050, with renewables capturing 28% of the market by the end of the forecast period. Simultaneously, coal’s share of the market would fall to less than 20% in the reference case. In short, coal would likely account for a smaller portion of total U.S. energy consumption for years to come, replaced by natural gas and renewable energy, particularly for power generation.

The economics of coal versus natural gas may change in the near term, with coal prices and natural gas prices rising in 2017 (making coal operations more profitable), which may allow for some coal plants to be more competitive in some markets or regions. But in the long run, as abundant U.S. shale gas resources are being produced economically—and if they can be produced in an environmentally sustainable manner—then natural gas would likely continue to increase its share of the electricity market for years to come.

**U.S. Coal Exports**

One of the coal industry’s greatest challenges is to increase sales to overseas coal markets, particularly for steam coal, to compensate for declining domestic demand. In the recent past, coal exports rose as domestic and global demand (particularly in China) increased, and continued to rise as domestic demand fell. But now both domestic demand and exports are in decline. The EIA’s reference case forecasts coal exports to continue declining in the short term (2016-2018) but increasing to 85 million tons annually by 2050. Exports to Asia are expected to increase, but potential bottlenecks such as infrastructure (e.g., port development and transportation) and significant global competition could slow export growth.

The rise in U.S. coal exports through 2012 was aided by a drop in the value of the U.S. dollar against other currencies, including those of other major coal-exporting countries, such as Australia, Indonesia, and Russia. Coal exports from the United States more than doubled from 2000 to 2012 before declining in 2015 to an estimated 75 mst as global coal demand slowed. In 2011, U.S. coal exports broke 100 mst for the first time since 1992 and in 2012 peaked at 126 mst, surpassing their previous peak of almost 113 mst in 1981. (See Figure 6.)

Several key factors are likely to influence how much coal will be exported from the United States in the future, one of which is the building of export terminals, particularly for PRB (Western) coal. Another major factor is the level of global demand for metallurgical coal, which is used to make steel. Historically, metallurgical coal has been the primary coal exported by the United States, and primarily to the European market, which has been in decline. In 2016, metallurgical coal accounted for 68% of U.S. total coal exports.

PRB coal is exported primarily from Canadian terminals at Roberts Bank near Vancouver, British Columbia, and Ridley Terminal at Prince Rupert, British Columbia. PRB coal is transported to

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both facilities for export via rail. However, the Canadian export terminals have reached capacity.\(^{22}\)

Although the Canadian export facilities have plans for expansion that may better accommodate U.S. exports,\(^{23}\) PRB coal producers have been searching for a potential domestic export link to the growing Asian market through the Pacific Northwest, so far without success. Three port terminal projects for exporting coal in Washington and Oregon had permit applications before the U.S. Army Corps of Engineers (the Corps), although none advanced:\(^{24}\) The Gateway Pacific Terminal and Coyote Island Terminal projects were cancelled due to permit denials,\(^{25}\) and as Washington State’s Department of Ecology was preparing the final environmental impact statement for the Millennium Bulk Terminal, the State of Washington denied the Millennium project a permit to build on state land.\(^{26}\)

**Figure 6. U.S. Coal Exports**

<table>
<thead>
<tr>
<th>Total Exports</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>2001</td>
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<td>2014</td>
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<td>2015</td>
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<tr>
<td>2016</td>
</tr>
<tr>
<td>2017 (Est.)</td>
</tr>
<tr>
<td>2018 (Est.)</td>
</tr>
</tbody>
</table>


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\(^{24}\) A permit from the Corps is needed for any project that discharges dredge or fill material in waters of the United States or wetlands, pursuant to provisions in Section 404 of Clean Water Act; and for the construction of any structure in, over, or under navigable waterways of the United States, including excavation, dredging, or deposition of these materials in these waters, pursuant to Section 10 of the Harbors Act of 1899. The proposed projects in Washington and Oregon would involve such activities and must obtain either or both a Section 404 and Section 10 permit from the Corps before they can proceed.


Structure of the U.S. Coal Industry

Background on the Industry

The coal industry is highly concentrated in the United States, with just a handful of major producers, operating primarily in four states (Wyoming, West Virginia, Kentucky, and Illinois). In 2015, the top five coal mining companies were responsible for about 57% of U.S. coal production, led by Peabody Energy Corp. with 19.6% and Arch Coal Inc. with 14.6% (see Table 5 and Figure 7). Other major producers include Cloud Peak Energy, Alpha Natural Resources (ANR), and Murray Energy Corp.

In 2000, the top five producers accounted for about 46% of total U.S. coal production. That year, the two leading producers were Peabody Energy Corp., with 13.1% of production, followed by Arch Coal Inc., with 10.1% of production. The next three top producers were Kennecott Energy, CONSOL Energy Inc., and RAG-AG.

The major coal producers made numerous acquisitions in 2011 in anticipation of stronger global demand, although it was during a period of slowing domestic coal demand, weak coal prices, and more competitive natural gas supplies. The huge debt load and coal overproduction during this period was not sustainable and led to the bankruptcy of many coal firms.

Three of the top five coal producers have filed for Chapter 11 bankruptcy protection (see Table 5) since August 2015 (ANR in August 2015, Arch Coal in February 2016, and Peabody Energy in April 2016). Other major producers such as Patriot Coal, Walter Energy, and James River Coal have filed as well. All told, over 50 coal producers have filed for bankruptcy in the past two years, with a total of $19.3 billion in debt being reorganized. The three largest producers that filed for bankruptcy (Peabody, Arch, and ANR) alone accounted for 42% of U.S. coal production in 2015.27

<table>
<thead>
<tr>
<th>Producer</th>
<th>Percent of Total</th>
<th>Producer</th>
<th>Percent of Total</th>
<th>Producer</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peabody Energy Corp.(^{ab})</td>
<td>19.6%</td>
<td>Peabody Coal Co.</td>
<td>17.8%</td>
<td>Peabody Coal Co.</td>
<td>13.1%</td>
</tr>
<tr>
<td>Arch Coal Inc.(^{b})</td>
<td>14.6</td>
<td>Rio Tinto Energy America(^{c})</td>
<td>10.9</td>
<td>Arch Coal Inc.</td>
<td>10.1</td>
</tr>
<tr>
<td>Cloud Peak Energy</td>
<td>8.4</td>
<td>Arch Coal Inc.</td>
<td>10.4</td>
<td>Kennecott Energy</td>
<td>9.9</td>
</tr>
<tr>
<td>Alpha Natural Resources (ANR)(^{b})</td>
<td>7.8</td>
<td>CONSOL Energy Inc.</td>
<td>5.8</td>
<td>CONSOL Energy Inc.</td>
<td>6.9</td>
</tr>
<tr>
<td>Murray Energy Corp.</td>
<td>6.2</td>
<td>Foundation Coal</td>
<td>5.7</td>
<td>RAG-AG</td>
<td>5.9</td>
</tr>
</tbody>
</table>


\(^a\) Peabody Energy Corp., incorporated in 1998, was previously known as Peabody Coal.

\(^b\) Filed for Chapter 11 bankruptcy.

\(^c\) Rio Tinto Energy America (RTEA), formerly named Kennecott, was a U.S. subsidiary of the Rio Tinto Group based in England. Rio Tinto spun off Cloud Peak Energy and its RTEA mines in 2010.

Figure 7. Leading U.S. Coal Producers


Arch Coal, ANR, and Peabody Energy have emerged from Chapter 11 with a plan to move forward, selling off some holdings. Opponents of the coal industry and its restructuring are critical of the plans and of the long-term viability and reliability of the coal industry. A major challenge for the coal industry will be to attain access to financing needed for new or expanded projects, but following their reorganization and reduced debt levels, the larger coal firms are generally expected to be in a better position to be profitable.

Chapter 11 Bankruptcy

Chapter 11 bankruptcy is known as a reorganization bankruptcy, and results in an automatic stay against creditors. It is thus used by businesses to eliminate and restructure debt, release (sell off) assets, or, in some cases, to liquidate. In a corporation, none of the stockholders' personal assets are at risk, only their investment in the company. When Chapter 11 is useful, the firm typically needs to sort out its affairs (e.g., stop collections), obtain a cash restructure (i.e., shed some unprofitable assets), and reduce its debt burden.

The goals of Chapter 11 bankruptcy are the following:

- maximize the value of the bankruptcy estate (keep or liquidate);
- provide time for the debtor to reorganize without creditors in order to become financially viable; and
- pay creditors according to their contractual protections: (1) secured debt, (2) unsecured debt ([a] priority unsecured, [b] nonpriority unsecured), and (3) equity.

The case begins with a company or individual filing a petition with a bankruptcy court. The petition may be voluntary or involuntary. (This box discusses voluntary petitions.) The voluntary petitioner must also file a schedule of assets and liabilities; current income and expenditures; a schedule of executory contracts; unexpired leases; and a statement of financial affairs. The entity (debtor) pays a filing fee with the petition. The debtor typically becomes the debtor-in-possession who typically keeps possession and control of its assets while going through Chapter 11 reorganization without the appointment of a trustee by the court. The debtor generally files a written disclosure statement and a reorganization plan with the bankruptcy court. The debtor-in-possession must account for the property, examine claims, and file information reports (e.g., monthly operating reports). Creditors whose assets are impaired—those who might be subject to issues, such as not receiving full value—vote on the plan by ballot.

Acceptance of the Plan

The debtor is given a timeline for filing a reorganization plan and a timetable for acceptance of the reorganization plan (with the possibility of an extension). The reorganization plan classifies the claims and identifies how each class will be addressed under the plan. Once the court approves the disclosure plan and the votes are counted, the court will hold a confirmation hearing to determine if the plan is put together in good faith, and whether to confirm the plan.

The Discharge

The new plan creates a new contractual right. Confirmation of a plan discharges the debtor obligations on any claim that may have been impaired if the plan does not include liquidation. In order to confirm, the court must find that (1) the plan is feasible, (2) the proposal is in good faith, and (3) the plan is in compliance with bankruptcy code.

Research and Development

In an effort to minimize price and supply risk, electric utilities value diversity in power generation options. However, the choices for new power plant technologies are subject to Environmental Protection Agency (EPA) rules related to greenhouse gas (GHG) emissions, other air emissions, water discharges, and other environmental concerns. Carbon capture and sequestration (CCS) is one of the leading coal R&D efforts that might hold some promise for coal as a fuel for power generation if federal GHG emissions limits are implemented (see below).

Carbon Capture and Sequestration

Carbon capture and sequestration (or storage)—known as CCS—has attracted congressional interest as a measure for mitigating global climate change. Large amounts of carbon dioxide (CO₂) emitted from fossil fuel use in the United States are potentially available to be captured and stored underground using CCS, and prevented from reaching the atmosphere. Large, industrial sources of CO₂, such as coal-fired electricity-generating plants, are likely initial candidates for CCS because they are predominantly stationary, single-point sources. Electricity generation contributes over 40% of U.S. CO₂ emissions from fossil fuels. Currently, most U.S. power plants do not capture large volumes of CO₂ for CCS; however, the Petra Nova carbon capture project, near Houston, TX, became the first large-scale CCS operation at a fossil fuel power plant in the United States, commencing operations in January 2017. Petra Nova will capture more than 1 million tons of CO₂ per year, and transport the captured gas to a nearby oil field for the purposes of enhanced oil recovery (EOR). The only other large-scale CCS project at an electricity generating plant worldwide is the Boundary Dam project, in Saskatchewan, Canada, which began operations in October 2014 and is capturing approximately 1 million tons of CO₂ each year, also mostly used for EOR.

In 2012, the U.S. Department of Energy’s (DOE’s) CCS research, development, and deployment program embarked on commercial-scale demonstration projects for CO₂ capture, injection, and storage. The success or failure of these projects will likely bear heavily on the outlook for widespread deployment of CCS technologies as a strategy for preventing large quantities of CO₂ from reaching the atmosphere while U.S. power plants continue to burn fossil fuels.

Congress has appropriated more than $7 billion for CCS activities at DOE. The American Recovery and Reinvestment Act of 2009 (P.L. 111-5) provided $3.4 billion of that total. Authority to spend Recovery Act funds expired on September 30, 2015. Of the $3.4 billion allocated for CCS activities, approximately $1.4 billion went unspent as of the spending deadline. Several large CCS demonstration projects were canceled, suspended, or failed to spend all of their Recovery Act funding before the 2015 deadline.

DOE’s Coal R&D program is pursuing improvements to first- and second-generation carbon capture technologies, and is seeking to augment technologies to ensure the permanent storage of CO₂.


Federal Coal Resources

Congress continues debate on several issues regarding coal production on federal lands, including how to balance coal production against other resource values. Federal coal leases accounted for 40-42% of total U.S. coal production in recent years. Other concerns include how to assess the value of the coal resource, what is the fair market value (e.g., minimum bids) for the coal, and what should be the government’s royalty. In response to these congressional concerns, a 2013 Government Accountability Office (GAO) analysis found inconsistencies in how the Bureau of Land Management (BLM) evaluated and documented federal coal leases. In addition, a 2013

28 See CRS Report R42532, Carbon Capture and Sequestration (CCS): A Primer, by (name redacted) and CRS Report R42496, Carbon Capture and Sequestration: Research, Development, and Demonstration at the U.S. Department of Energy, by (name redacted)

Department of the Interior (DOI) Inspector General report found BLM may have violated provisions in the Mineral Leasing Act (MLA) by accepting below-cost bids for federal coal leases. Subsequently, the Secretary of the Interior announced the initiation of a new rule for the valuation of coal. A proposed rule was published on January 6, 2015, and finalized in July 2016.

The Leasing Process for Federal Coal

The BLM administers coal leasing on all federal lands. All BLM coal leasing is done competitively except in cases where a party holds a “prospecting permit” issued prior to the Federal Coal Leasing Amendments Act of 1976 or where contiguous acres are added to existing leases. The process for coal leasing on federal lands is similar to the process for oil and gas leasing. It is governed by Section 2 of the Mineral Leasing Act, as amended. Federal coal leasing is based on the BLM’s Resource Management Plan and the Forest Service Land Use Plans.

There are two processes by which federal lands may be leased for coal production. The first is “regional coal leasing,” in which BLM selects tracts for leasing as needed to meet regional requirements as outlined by “regional coal teams” composed of BLM officials and interested state and local parties. The second is leasing by application whereby mining companies submit an application to lease certain tracts. Nearly all new coal leasing is done by application.

Restrictions on Federal Coal Resources: Administrative and Congressional Action

Under Section 437 of the Energy Policy Act of 2005, Congress directed the George W. Bush Administration to conduct an inventory and assessment of federal coal resources and restrictions on their development. The study was to identify lands available for coal development and restrictions on the lands and to identify environmentally compliant and super-compliant resources (based on sulfur dioxide emissions per million British thermal units [btus]). The study evaluated the Powder River Basin (PRB) federal land and coal resources.

According to the study, the PRB contained 550 Bst, or 58% of the federal resources assessed, and PRB represents 88% of coal produced on federal lands. The total federal land ownership surveyed was 5.4 million acres (including split estate lands whereby the surface owner and mineral rights owner are two separate parties).

(...continued)

assets/660/659801.pdf.


32 “Lands available” are areas in a Resource Management Plan that are leased or could be leased for coal development.


34 A British thermal unit is the amount of heat needed to raise one pound of water 1 degree Fahrenheit.

35 A broad category of measurement that would include the demonstrated reserve base and economically recoverable reserve (as discussed in the “U.S. Coal Reserves and Resources” section of this report), but using a broader resource assessment methodology that includes the following categories: hypothetical, inferred, indicated, and measured.
There are three major categories of land classification in the study:

1. leasing available under standard lease terms or with no surface occupancy;
2. leasing permitted with restrictions (possible leasing); and
3. leasing prohibited.

Leasing is prohibited on 591,000 acres in the PRB, which is estimated to contain 5.9% of potential federal coal. Leasing is “possible” on 4.3 million acres (subject to BLM’s determination) containing an estimated 84.3% of federal coal resources (see Figure 8). Leasing is available under standard lease terms on 82,000 acres and available with no surface occupancy on 431,000 acres, containing 5% and 4.3% of federal coal resources, respectively.

**Figure 8. PRB Federal Land and Coal Resources by Access Category**

<table>
<thead>
<tr>
<th>Access Category</th>
<th>Acres</th>
<th>Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leasing (no surface occupancy and standard)</td>
<td>9.4%</td>
<td>9.3%</td>
</tr>
<tr>
<td>Surface mining allowed with mitigation</td>
<td>0.2%</td>
<td>0.5%</td>
</tr>
<tr>
<td>No Leasing</td>
<td>10.9%</td>
<td>5.9%</td>
</tr>
<tr>
<td>Possible Leasing</td>
<td>79.5%</td>
<td>84.3%</td>
</tr>
</tbody>
</table>


### Trends and Recent Developments in Federal Coal Leasing

#### Federal Coal Leasing Moratorium

On January 16, 2016, President Obama announced a moratorium on federal coal leasing. The purpose of the moratorium was to examine the federal coal leasing program and to determine whether it needs to be “modernized.” The Secretary of the Interior directed BLM (under Secretarial Order 3338) to prepare a programmatic environmental impact statement (PEIS) of the coal leasing program to serve as the basis for a comprehensive review. There has been both support and opposition in Congress to the moratorium.

On January 11, 2017, the Obama Administration published its scoping report[^35] as a prelude to the comprehensive draft and final PEIS. BLM presented three leasing modernization options centered on four main categories (in alignment with the Secretarial Order): fair return to the public, climate change and resource protection, the federal leasing system, and community assistance. In addition to the three possible options, the BLM discusses no action and no leasing alternatives.

The Trump Administration, however, issued an Executive Order on March 28, 2017, that amends or withdraws Secretarial Order 3338 and lifts “any and all” moratoria on federal coal leasing. Critics of the previous Administration’s moratorium on new coal leases stated that there will be major impacts on coal communities and coal markets.36

Several environmental groups and the Northern Cheyenne Indian Tribe filed a lawsuit in a Montana-based federal court to keep the coal leasing moratorium in place and allow for the completion of the environmental review.37

The New Coal Valuation Rule

Concerns raised by various interest groups include the question of whether the public has been getting “fair market value” for the sale of coal leases.38 There has been little or no competition at most coal lease sales; thus, bonus bids were often at minimum levels. Some argued that the minimum bid levels of $100 per acre and the royalty rate levels (i.e., 8% on the value of production for underground mines and 12.5% for surface mines) are too low. There have been concerns over lease modifications that could allow coal mining operators to lease adjacent tracts for development without competition. According to the BLM, many of these tracts would otherwise go undeveloped.

The DOI (under the Office of Natural Resources Revenue, or ONRR) published a final rule regarding federal coal valuation.39 The final coal valuation rule (published July 2016) reaffirmed the current rule that the value of coal for royalty purposes is near or at the lease (the source of production) and that the gross proceeds from an arms-length transaction best reflect fair market value. ONRR had proposed no changes to the valuation of arms-length sales. For non-arms-length coal transactions, ONRR had proposed to eliminate current benchmarks because current benchmarks for coal valuation from non-arms-length sales are difficult to apply. Current benchmarks include comparable arms-length sales, prices reported for that coal to a public utility commission, prices for that coal reported to EIA spot market prices, or a netback method. Instead, ONRR would value coal on the gross proceeds received from the first arms-length sale minus allowable deductions.

In a separate Trump Administration coal-related announcement (unrelated to the March 28 executive order), the coal valuation rules implementation (scheduled for January 2017) was postponed by ONRR on February 22, 2017, as ONRR reconsidered several parts of the rule. Then, on April 3, 2017, the DOI announced a proposal to repeal the coal valuation rule and provided an Advanced Notice of Proposed Rulemaking on the preexisting rule and the new rule seeking comment regarding whether the rules should be revised, retained, or repromulgated “in whole or in part.” The Department of the Interior repealed the valuation rule on August 7, 2017, effective on September 6, 2017.40

39 The complete title of the rule is the Consolidated Federal Oil & Gas and Federal & Indian Coal Valuation Reform Rule.
40 82 Federal Register 36934, Repeal of Consolidated Federal Oil and Gas and Federal and Indian Coal Valuation, (continued...)}
Appendix A. Background Primer on Coal

Coal consists of the fossilized remains of ancient plant life that have been transformed through metamorphosis into carbon-rich mineral deposits. It occurs as seams in sedimentary rock strata as old as 300 million years, though the most abundant deposits in the United States were deposited during the geologic Carboniferous period between 210 and 250 million years ago. Coal mineral classification considers type, rank, and grade. The plant life that coal originated from determines its type, and the degree of metamorphosis determines its rank, grade, and the amount of inorganic mineral matter present. Qualities such as moisture, carbon, sulfur, and ash content contribute to a coal’s heating value as a fuel (measured in Btus).

The content of sulfur is significant because of the sulfur dioxide (SO$_2$) emissions that occur during coal combustion. Under the Clean Air Act, there are federal limits on the amount of SO$_2$, among other pollutants, allowed from coal-fired power plants. Western coal (which has low sulfur and low energy content), primarily produced in the PRB of Wyoming, is used generally for power generation, while eastern coal has been used domestically for power generation and exported for coking and metallurgical purposes. Moisture adds weight to the coal, increasing shipping costs while decreasing its heating value. Minerals deposited with the plants that formed coal create ash when coal burns. Figure A-1 below illustrates the various coal classifications.

Coal Mining Methods

There are two primary mining techniques used in the United States: underground mining and surface mining. About 69% of U.S. coal comes from surface mines, while the remaining 31% comes from deep underground mines.

Underground Mining

There are two primary underground mining techniques: room and pillar (including conventional and continuous mining) and longwall. Room and pillar and continuous mining is practiced as follows: In flat-lying coal beds, conventional room and pillar techniques rely on cutting, drilling, blasting, loading, hauling, and roof bolting—a labor-intensive process. Long steel bolts properly spaced and driven into the roof are required. In continuous mining, the cutting, drilling, blasting, and loading are performed by a mechanical excavator known as a continuous miner. The continuous miner cuts and loads the coal. Together, room and pillar and continuous techniques account for 50% (conventional, room and pillar 2%; continuous 48%) of underground mining. 

(...continued)

August 7, 2017.

41 In geology, metamorphism is the solid state change in the structure, texture, or composition of rocks caused by heat, pressure, or stress.

42 There are also state limits in some cases.

43 PRB coal is located primarily in Montana and Wyoming.

44 Meeting Projected Coal Production Demands in the USA, Upstream Issues, Challenges, and Strategies, prepared by the Virginia Center for Coal and Energy Research, Virginia Polytechnic Institute and State University, 2008, pp. 80-82.
The U.S. Coal Industry: Historical Trends and Recent Developments

Figure A-1. Coal Classifications

<table>
<thead>
<tr>
<th>Type</th>
<th>Heating Value</th>
<th>Occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anthracite (Hard Coal)</td>
<td>15,000 Btu/lb.</td>
<td>Limited geographically to mainly Appalachia and Pennsylvania.</td>
</tr>
<tr>
<td>Shiny black, High carbon content</td>
<td>Typical use: metallurgy, domestic heating.</td>
<td>Low</td>
</tr>
<tr>
<td>Bituminous (Soft Coal)</td>
<td>10,500-15,500 Btu/lb.</td>
<td>The most abundant U.S. coal type, found primarily in Appalachia and the Midwest.</td>
</tr>
<tr>
<td><strong>Low</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lignite: Brownish-black</td>
<td>4,000-8,300 Btu/lb.</td>
<td>Resource mainly found in Texas, North Dakota, Louisiana, and Montana.</td>
</tr>
<tr>
<td>High moisture, High ash, Low carbon, Low heating value</td>
<td>Typical use: electric power generation.</td>
<td>High</td>
</tr>
</tbody>
</table>


Note: The ranking is based on different coals’ carbon and heating values.

The most efficient technique in underground mining is the longwall method, which employs a large machine with a rotating drum that moves back and forth across a wide coal seam. Once coal is removed by a longwall miner or other method, it is then moved out of the mine with conveyor belts or shuttle cars. About 50% of underground coal is produced using the longwall technique.

Surface Mining

Surface mining, also called “open-pit” or strip mining, entails blasting rock above the coal with explosives. This overburden (rock and soil) above the coal deposit is then removed with huge electric shovels and draglines to reveal the coal seam. The coal seam in a surface mine is worked in long cuts by uncovering and removing coal, then backfilling and reclaiming land in sequence. In other words, while coal extraction is taking place, as required by federal law, the reclamation work occurs in an adjacent area previously mined. Mountaintop removal mining is a form of strip mining. Mountaintop removal mining generally removes a coal seam from one side of a mountain to the other. This is typically done in “steep-terrain” surface mining. Some of the overburden or “excess spoil” from the top of the mountain can be placed in a valley fill. The placement of the excess spoil in valleys adjacent to mining areas remains controversial.

45 For an in-depth discussion of mountaintop removal mining, see CRS Report RS21421, Mountaintop Removal Mining: Background on Recent Controversies, by (name redacted).

### Table A-1. U.S. Coal Production, Consumption and Exports

(million short tons)

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Production</th>
<th>Total Consumption</th>
<th>Total Exports</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>1,073.6</td>
<td>1,084.1</td>
<td>58.5</td>
</tr>
<tr>
<td>2001</td>
<td>1,127.7</td>
<td>1,060.1</td>
<td>48.7</td>
</tr>
<tr>
<td>2002</td>
<td>1,094.3</td>
<td>1,066.4</td>
<td>39.6</td>
</tr>
<tr>
<td>2003</td>
<td>1,071.8</td>
<td>1,094.9</td>
<td>43.0</td>
</tr>
<tr>
<td>2004</td>
<td>1,112.1</td>
<td>1,107.3</td>
<td>48.0</td>
</tr>
<tr>
<td>2005</td>
<td>1,131.5</td>
<td>1,126.0</td>
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<td>2006</td>
<td>1,162.8</td>
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<td>2007</td>
<td>1,146.6</td>
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</tr>
<tr>
<td>2008</td>
<td>1,171.8</td>
<td>1,120.5</td>
<td>81.5</td>
</tr>
<tr>
<td>2009</td>
<td>1,084.4</td>
<td>997.5</td>
<td>59.1</td>
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<tr>
<td>2010</td>
<td>1,084.4</td>
<td>1,048.5</td>
<td>81.7</td>
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<td>2011</td>
<td>1,095.6</td>
<td>1,002.9</td>
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<td>2012</td>
<td>1,016.5</td>
<td>889.2</td>
<td>125.7</td>
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<td>2013</td>
<td>984.8</td>
<td>924.4</td>
<td>117.7</td>
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<tr>
<td>2014</td>
<td>1,000.0</td>
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<td>97.3</td>
</tr>
<tr>
<td>2015</td>
<td>879.0</td>
<td>809.0</td>
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<td>2016</td>
<td>738.7</td>
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<td>2017 (Est)</td>
<td>767.9</td>
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<tr>
<td>2018 (Est)</td>
<td>785.2</td>
<td>750.7</td>
<td>52.2</td>
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</tbody>
</table>


**Note:** The production and consumption numbers in this table reflect more current data published by the EIA, but for the purposes of showing more disaggregated data for production and consumption, Table 1 and Table 4 in the text use EIA Annual Coal Report data.
Appendix B. Selected Company Profiles

Peabody Energy

Peabody Energy, based in St Louis, MO, and established in 1883, is the world’s largest private-sector coal company. Peabody has dominated U.S. coal production over the past two decades. The company grew from 11.5% of industry production in 1994 to 19.6% of production in 2015.47 Peabody has a majority interest in 23 coal mining operations and 6,700 employees in the United States and Australia. Its most productive mines are in the PRB in Wyoming, which include the North Antelope Rochelle, Caballo, and Rawhide mines (which account for 65% of its production in the PRB). Peabody also operates mines in Arizona and New Mexico. In Australia, Peabody operates three mine sites in New South Wales and six mining operations in Queensland. Peabody claims 6.3 billion tons of coal reserves (most of which is thermal grade). Peabody had $4.7 billion in revenue in 2016.48

Peabody has experienced issues with its debt levels since its 2011 expansion into Australia (the acquisition of two mines). Peabody debt-financed its acquisition of Australian coal company Macarthur Coal for $5.1 billion in 2011. In 2015, Peabody had long-term debt of $6.3 billion and operational losses of $1.5 billion. Its stock price fell from $79.35 per share in April 2015 to $2.07 per share as of April 12, 2016.49 Peabody filed for Chapter 11 bankruptcy in April 2016, stating that overproduction of natural gas led to low gas prices, making coal less competitive.

The reorganization plan would eliminate over $5 billion in debt (with $2 billion in debt remaining) and cover future mine cleanups using third-party surety bonds estimated at $1.26 billion.50

Arch Coal Inc.

Arch Coal was formed in 1997, with headquarters in St. Louis, MO. The company came about from a merger of Ashland Coal Inc., and Arch Mineral Corp. Arch Mineral began in 1969. Ashland coal was formed as a subsidiary of Ashland Oil in 1975. In 1998, Arch Coal acquired the coal assets of Atlantic Richfield.51

Arch Coal operated 11 mines in the United States and had $2.6 billion in revenue in 2015. The company made several acquisitions in 2009-2011, spending several billion dollars. Arch Coal debt-financed the acquisition of metallurgical coal producer International Holding Group for $3.4 billion in 2011. About 76% of Arch’s coal comes from the PRB, primarily its Black Thunder Mine in Wyoming. Arch’s revenue fell from $3.9 billion in 2011 to $1.65 billion in 2016 and had major losses in the interim (2011-2016).52

In 2015, Arch Coal was the leading metallurgical coal producer in the United States and the second leading thermal coal producer, accounting for 14.6% of total coal production. Arch was

47 EIA, Annual Coal Report, various years.
52 Ibid.

Arch Coal filed for Chapter 11 bankruptcy in January 9, 2016, as its shares fell from a high of $260 per share in early January 2011 to less than $1 in 2015. Arch Coal emerged from Chapter 11 bankruptcy on October 5, 2016. The company restructured its debt and has a new entity trading on the New York Stock Exchange (NYSE) (ARCH). ARCH “streamlined” its portfolio of large-scale, modern, low-cost mines with a new debt level of $363 million. The company now has third-party bonds to cover its reclamation bonding requirement.

Cloud Peak Energy

Cloud Peak Energy Inc. is headquartered in Wyoming and operates three surface mines in the PRB—two in Wyoming (Antelope and Cordero Rojo mines) and one in Montana (Spring Creek mine). Cloud Peak Energy was incorporated in July 2008. Cloud Peak did not file for bankruptcy protection. Cloud Peak Energy was formed after the Rio Tinto Group (a large-scale mining corporation) based in England spun off its 48.3% ownership in 2010. In 2015, the company accounted for 8.4% of U.S. coal production and had 1,400 employees. The number of employees fell to 1,300 in 2016. Gross revenues fell from $1.5 billion in 2011 to $1.1 billion in 2015. Cloud Peak avoided layoffs because of transfers and attrition. At current coal prices, no new mines are being developed, as it will take time to work through stockpiles and overcapacity. Cloud Peak believes that the outlook for 2017 is better than 2016. The company has reduced its practice of self-bonding for reclamation to $10 million in 2016 from $200 million in 2015. Its surety bonds accounted for $418 million out of $428 million in reclamation bonds. Cloud Peak exports coal to the Asian market.

Alpha Natural Resources

Alpha Natural Resources (ANR), formed from a private equity group in 2002, acquired the majority of Pittston Coal Co. (which was a subsidiary of the Brink’s Co.). ANR made a number of acquisitions from 2003 to 2011, including Massey Energy Co., which was debt-financed for $7.1 billion in 2011. The Massey acquisition gave ANR more than 150 mines and 40 coal preparation plants and a huge metallurgical-coal reserve base. Because of its heavy debt and low demand for coal, ANR filed for Chapter 11 bankruptcy on August 3, 2015. ANR emerged from Chapter 11 bankruptcy in July 2016 and reorganized as a smaller company with 18 mine operations and eight coal preparation plants in West Virginia and Kentucky. The reorganization discharged over $4 billion in debt, which included selling its PRB mines and multiple holdings in Kentucky. Up until its bankruptcy filings, ANR had been self-bonded.

In 2016, ANR split into two companies—Contura Energy (with the higher-valued assets in the PRB) and ANR (with the lower-valued assets elsewhere). ANR spun off its PRB mine to ensure private bonding for reclamation projects in Wyoming under Contura Energy (with some of the

57 Ibid.
same executives from ANR). Contura bought ANR Mines in Virginia, West Virginia, and Pennsylvania.\textsuperscript{58}

**Murray Energy Corporation**

Murray Energy was founded in 1988 by Robert Murray, who purchased the Ohio Valley Coal Company’s Powhatan Mine. Murray Energy continued to purchase mines in the Illinois Basin, Northern Appalachia, and Utah. Murray invested in Foresight Energy, LP, in 2010, after paying $1.4 billion for a 50% stake. In 2013, Murray took over CONSOL Coal for $3.5 billion (including $1.8 billion in employment obligations, such as pension benefits, workers compensation, and disability payments). Murray currently operates 12 active coal mines (11 in the United States and 1 in Colombia with 6,000 miners). According to Murray, it is the largest privately held coal mining company in the United States. Murray Energy did not file for bankruptcy protection.\textsuperscript{59}

Standard & Poor’s downgraded Murray’s credit rating to the lowest possible level before default. There was particular financial stress among coal producers in the northern Appalachia region because of the Marcellus shale natural gas play. Murray said that “as the coal industry is destroyed, so will reliable, low cost electricity in America.”\textsuperscript{60}


\textsuperscript{60} Matthew Kazin, “Murray Energy CEO: The Coal Industry Could Go From Bad to Worse,” Business Leaders/FOXBusiness, August 10, 2016.
Appendix C. Selected Coal-Related CRS Reports

CRS Report R43011, *U.S. and World Coal Production, Federal Taxes, and Incentives*, by (name redacted) and (name redacted)

CRS Insight IN10460, *The Federal Coal Leasing Moratorium*, by (name redacted)

CRS Report R43198, *U.S. Coal Exports*, coordinated by (name redacted)

CRS Report R43690, *Clean Coal Loan Guarantees and Tax Incentives: Issues in Brief*, by (name redacted) and (name redacted)

CRS Report R44090, *Life-Cycle Greenhouse Gas Assessment of Coal and Natural Gas in the Power Sector*, by (name redacted)


CRS Report R44150, *The Office of Surface Mining’s Stream Protection Rule: An Overview*, by (name redacted)

CRS Report RS21421, *Mountaintop Removal Mining: Background on Recent Controversies*, by (name redacted)

CRS In Focus IF10617, *Pension Benefits for United Mine Workers of America Retirees*, by (name redacted)

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