Carbon Capture and Sequestration: Research, Development, and Demonstration at the U.S. Department of Energy

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Summary

In 2012 the U.S. Environmental Protection Agency (EPA) proposed a new rule that would limit emissions of carbon dioxide (CO2) to no more than 1,000 pounds per megawatt-hour of production from new fossil-fuel power plants with a capacity of 25 megawatts or larger. EPA proposed the rule under Section 111 of the Clean Air Act. According to EPA, new natural gas-fired combined-cycle power plants should be able to meet the proposed standards without additional cost. However, new coal-fired plants would only be able to meet the standards by installing carbon capture and sequestration (CCS) technology. EPA missed its original deadline for issuing a final rule and has not indicated when it will publish the final rule.

The proposed rule sparked increased scrutiny of the future of CCS as a viable technology for reducing CO2 emissions from coal-fired power plants. It also placed a new focus on whether the U.S. Department of Energy’s (DOE’s) CCS research, development, and demonstration (RD&D) program will achieve its vision of developing an advanced CCS technology portfolio ready by 2020 for large-scale CCS deployment.

Congress appropriated $3.4 billion from the American Recovery and Reinvestment Act (Recovery Act) for CCS RD&D at DOE’s Office of Fossil Energy in addition to annual appropriations for CCS. The large influx of funding for industrial-scale CCS projects may accelerate development and deployment of CCS in the United States. Since enactment of the Recovery Act, DOE has shifted its RD&D emphasis to the demonstration phase of carbon capture technology. However, the future deployment of CCS may take a different course if the major components of the DOE program follow a path similar to DOE’s flagship CCS demonstration project, FutureGen, which has experienced delays and multiple changes of scope and design since its inception in 2003.

To date, there are no commercial ventures in the United States that capture, transport, and inject industrial-scale quantities of CO2 solely for the purposes of carbon sequestration. However, CCS RD&D has embarked on commercial-scale demonstration projects for CO2 capture, injection, and storage. The success of these projects will likely influence the future 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, mainly coal.

Given the pending EPA rule, congressional interest in the future of coal as a domestic energy source appears directly linked to the future of CCS. In the short term, congressional support for building new coal-fired power plants could be expressed through legislative action to modify or block the proposed EPA rule. One bill, H.R. 2127, would prohibit EPA from finalizing any rule limiting the emission of CO2 from any existing or new source that is a fossil fuel-fired electric utility generating unit unless and until CCS becomes technologically and economically feasible. Congress has not yet acted on H.R. 2127.

Alternatively, congressional oversight of the CCS RD&D program could help inform decisions about the level of support for the program and help Congress gauge whether it is on track to meet its goals. A DOE Inspector General audit report identified several weaknesses in the DOE management of awards made under the Industrial Carbon Capture and Storage (ICCS) program funded by the Recovery Act. The audit report noted that addressing these management issues would be important to future management of the program, given that DOE had only obligated about $623 million of the $1.5 billion appropriated for the ICCS program under the Recovery Act as of February 2013.
Introduction

Carbon capture and sequestration (or storage)—known as CCS—is a physical process that involves capturing manmade carbon dioxide (CO₂) at its source and storing it before its release to the atmosphere. CCS could reduce the amount of CO₂ emitted to the atmosphere while allowing the continued use of fossil fuels at power plants and other large, industrial facilities. An integrated CCS system would include three main steps: (1) capturing CO₂ at its source and separating it from other gases; (2) purifying, compressing, and transporting the captured CO₂ to the sequestration site; and (3) injecting the CO₂ into subsurface geological reservoirs. Following its injection into a subsurface reservoir, the CO₂ would need to be monitored for leakage and to verify that it remains in the target geological reservoir. Once injection operations cease, a responsible party would need to take title to the injected CO₂ and ensure that it stays underground in perpetuity.

The U.S. Department of Energy (DOE) has pursued research and development of aspects of the three main steps leading to an integrated CCS system since 1997.¹ Congress has appropriated approximately $6 billion in total since FY2008 for CCS research, development, and demonstration (RD&D) at DOE’s Office of Fossil Energy: approximately $2.7 billion in total annual appropriations (including FY2013), and $3.4 billion from the American Recovery and Reinvestment Act (P.L. 111-5, enacted February 17, 2009, hereinafter referred to as the Recovery Act).

The large and rapid influx of funding for industrial-scale CCS projects from the Recovery Act may accelerate development and demonstration of CCS in the United States, particularly if the RD&D pursued by DOE’s CCS program achieves its goals as outlined in the department’s 2010 RD&D CCS Roadmap.² However, the future deployment of CCS may take a different course if the major components of the DOE program follow a path similar to DOE’s FutureGen project, which has experienced delays and multiple changes of scope and design since its inception in 2003.³

This report aims to provide a snapshot of the DOE CCS program, including its current funding levels and the budget request for FY2014, together with some discussion of the program’s achievements and prospects for success in meeting its stated goals. Other CRS reports provide substantial detail on the technological aspects of CCS (CRS Report R41325, Carbon Capture: A Technology Assessment) and information on various challenges to CCS deployment (CRS Report


² In part, the roadmap was intended to lay out a path for rapid technological development of CCS so that the United States would continue to use fossil fuels. U.S. Department of Energy, National Energy Technology Laboratory, DOE/NETL Carbon Dioxide Capture and Storage RD&D Roadmap, December 2010, http://www.netl.doe.gov/technologies/carbon_seq/refshelf/CCSRoadmap.pdf. Hereinafter referred to as the DOE 2010 CCS Roadmap.

³ As originally conceived in 2003, FutureGen would have been a 10-year project to build a coal-fired power plant that would integrate carbon sequestration and hydrogen production while producing 275 megawatts of electricity, enough to power about 150,000 average U.S. homes. The plant would have been a coal-gasification facility and would have produced and sequestered between 1 million and 2 million tons of CO₂ annually. FutureGen 2.0 differs from the original concept for the plant, because it would retrofit an existing power plant in Meredosia, IL, with oxy-combustion technology, and is funded largely by appropriations made available by the Recovery Act. See CRS Report R43028, FutureGen: A Brief History and Issues for Congress, by Peter Folger.
Issues for Congress

EPA Proposed Rule Limiting CO₂ Emissions from Power Plants

New Power Plants

On March 27, 2012, the U.S. Environmental Protection Agency (EPA) proposed a new rule that would limit emissions from new fossil-fuel power plants to no more than 1,000 pounds of CO₂ per megawatt-hour of energy produced. It would apply to plants with a generating capacity of greater than 25 megawatts.⁴ EPA proposed the rule under Section 111 of the Clean Air Act, amending 40 C.F.R. Part 60. According to EPA, new natural gas-fired combined-cycle power plants should be able to meet the proposed standards without additional cost. However, new coal-fired plants would only be able to meet the standards by using CCS.⁵

The prospects for building new coal-fired electricity generating plants depend on many factors, such as costs of competing fuel sources (e.g., natural gas), electricity demand, regulatory costs, infrastructure (including rail) and electric grid development, and others. However, the EPA proposed rule clearly identifies CCS as the essential technology required if new coal-fired power plants are to be built in the United States.⁶

The proposed rule has sparked increased scrutiny of the future of CCS as a viable technology for reducing CO₂ emissions from coal-fired power plants. The proposed rule also places a new focus on DOE’s CCS RD&D program—whether it will achieve its vision of “having an advanced CCS technology portfolio ready by 2020 for large-scale CCS demonstration that provides for the safe, cost-effective carbon management that will meet our Nation’s goals for reducing [greenhouse gas] emissions.”⁷

The EPA missed its April 2013 deadline to issue the final rule on new fossil-fuel power plants and did not give a date certain for when the rule would be finalized, citing in part its need to review the more than 2 million comments the agency received.⁸

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⁵ Ibid. According to EPA, new power plants that use CCS would have the option to use a 30-year average of CO₂ emissions to meet the standard, rather than meeting the annual standard each year. Under this option, new plants would be allowed to emit 1,800 pounds per megawatt-hour for the first 10 years of operation (a standard that should be achievable by an efficient supercritical coal-fired facility or an integrated gasification combined-cycle plant), provided that the facility committed to a 600 pound per megawatt-hour standard for the following 20 years of operation.
⁶ The proposed rule is for new power plants, and exempts existing power plants as well as plants that make “modifications” as defined under EPA’s New Source Performance Standards. See 40 C.F.R. Part 60.
Existing Power Plants

The proposed rule would address only new power plants. However, in remarks to reporters, acting EPA Administrator Robert Perciasepe stated that the EPA would also address limiting greenhouse gas (GHG) emissions from existing power plants. Perciasepe also noted that the agency expects to propose a standard for existing plants within 18 months of April 2013.

Implications for CCS Research, Development, and Deployment

Congress has appropriated funding for DOE to pursue CCS research and development since 1997 and signaled its interest in CCS technology by awarding $3.4 billion from the Recovery Act to CCS programs at DOE. Given the pending EPA rule, congressional interest in the future of coal as a domestic energy source appears directly linked to the future of CCS. In the short term, congressional support for building new coal-fired power plants could be expressed through legislative action to modify or block the proposed EPA rule. Alternatively, congressional oversight of the DOE CCS RD&D program could help inform decisions about the level of support for the program and help Congress gauge whether the program is on track to meet its goals. The history of CCS RD&D at DOE and the pathway of some its signature programs, such as FutureGen, invite questions about whether the RD&D results will enable widespread deployment of CCS in the United States within the next decade.

Audit Report from the DOE Inspector General

The DOE Inspector General issued an audit report on March 21, 2013, that identified several weaknesses in the DOE management of awards made under the Industrial Carbon Capture and Storage Program funded by the Recovery Act. Its main findings were that DOE had not adequately documented the approval and rationale to use $575 million of the $1.1 billion in Recovery Act funding reviewed during the Inspector General’s audit to accelerate existing projects rather than proceeding with new awards. According to the audit report, Recovery Act funding guidance stipulated that funds be awarded to competitively selected projects within the Industrial Carbon Capture and Storage Program. In its explanation, DOE officials told the Inspector General that the department had not received the number of applications anticipated under the competitive solicitation, and issuing another solicitation was not feasible due to time constraints on obligating Recovery Act funding.

The Inspector General report also identified several other weaknesses with the management of Recovery Act awards. These included reimbursing award recipients nearly $17 million without obtaining or reviewing adequate supporting documentation; awarding over $90 million to recipients even though the merit review process identified significant financial and/or technical issues; and assorted other findings. The audit report noted that addressing these management challenges...
issues would be important to future management of the program, given that DOE had only obligated about $623 million of the $1.5 billion appropriated under ARRA as of February 2013.

Legislation

Although DOE has pursued aspects of CCS RD&D since 1997, the Energy Policy Act of 2005 (P.L. 109-58) provided a 10-year authorization for the basic framework of CCS research and development at DOE.12 The Energy Independence and Security Act of 2007 (EISA, P.L. 110-140) amended the Energy Policy Act of 2005 to include, among other provisions, authorization for seven large-scale CCS demonstration projects (in addition to FutureGen) that would integrate the carbon capture, transportation, and sequestration steps.13 (Large-scale demonstration programs and their potential significance are discussed below.) It can be argued that, since enactment of EISA, the focus and funding within the CCS RD&D program has shifted towards large-scale capture technology development through these and other demonstration projects.

In addition to the annual appropriations provided for CCS RD&D, the legislation most significant to federal CCS RD&D program activities since passage of EISA has been the Recovery Act (P.L. 111-5). As discussed below, $3.4 billion in funding from the Recovery Act was intended to expand and accelerate the commercial deployment of CCS technologies to allow for commercial-scale demonstration in both new and retrofitted power plants and industrial facilities by 2020.

113th Congress

A bill introduced on May 23, 2013, H.R. 2127, would prohibit the EPA from finalizing any rule limiting the emission of CO₂ from any existing or new source that is a fossil fuel-fired electric utility generating unit unless and until CCS becomes technologically and economically feasible. Per the discussion above, the legislation appears to be in response to the EPA proposed rule limiting emissions from new fossil-fuel power plants to no more than 1,000 pounds of CO₂ per megawatt-hour of energy produced.

112th Congress

In the 112th Congress, a few bills were introduced that would have addressed aspects of CCS RD&D. The Department of Energy Carbon Capture and Sequestration Program Amendments Act of 2011 (S. 699) would have provided federal indemnification of up to $10 billion per project to early adopters of CCS technology (large CCS demonstration projects).14 The New Manhattan Project for Energy Independence (H.R. 301) would have created a system of grants and prizes for a variety of technologies, including CCS, that would contribute to reducing U.S. dependence on foreign sources of energy. Other bills introduced would have provided tax incentives for the use of CO₂ in enhanced oil recovery (S. 1321), or would have eliminated the minimum capture requirement for the CO₂ sequestration tax credit (H.R. 1023). Other bills were also introduced that would have affected other aspects of CCS RD&D financing, such as loan guarantees. None

13 P.L. 110-140, Title VII, Subtitles A and B.
14 Among other provisions, the bill would also have amended EISA to expand the number of large CCS demonstration projects from 7 to 10.
of the bills introduced in the 112th Congress affecting federal CCS RD&D, other than the continuing resolution (CR), was enacted.

111th Congress

In the 111th Congress, two bills that would have authorized a national cap-and-trade system for limiting the emission of greenhouse gases (H.R. 2454 and S. 1733) also would have created programs aimed at accelerating the commercial availability of CCS. The programs would have generated funding from a surcharge on electricity delivered from the combustion of fossil fuels—approximately $1 billion per year—and made the funding available for grants, contracts, and financial assistance to eligible entities seeking to develop CCS technology. Another source of funding in the bills was to come from a program that would distribute emission allowances to “early movers,” entities that installed CCS technology on up to a total of 20 gigawatts of generating capacity. The House of Representatives passed H.R. 2454, but neither bill was enacted.

CCS Research, Development, and Demonstration: Overall Goals

The U.S. Department of Energy states that the mission for the DOE Office of Fossil Energy is “to ensure the availability of ultra-clean (near-zero emissions), abundant, low-cost domestic energy from coal to fuel economic prosperity, strengthen energy security, and enhance environmental quality.” Over the past several years, the DOE Fossil Energy Research and Development Program has increasingly shifted activities performed under its Coal Program toward emphasizing CCS as the main focus. The Coal Program represented 69% of total Fossil Energy Research and Development appropriations in FY2012 and in FY2013, and 64% in the FY2014 request, indicating that CCS has come to dominate coal R&D at DOE. This reflects DOE’s view that “there is a growing consensus that steps must be taken to significantly reduce [greenhouse gas] emissions from energy use throughout the world at a pace consistent to stabilize atmospheric concentrations of CO2, and that CCS is a promising option for addressing this challenge.”

DOE also acknowledges that the cost of deploying currently available CCS technologies is very high, and that to be effective as a technology for mitigating greenhouse gas emissions from power plants, the costs for CCS must be reduced. The challenge of reducing the costs of CCS.

15 DOE 2010 CCS Roadmap, p. 2.
16 The Coal Program contains CCS RD&D activities, and is within DOE’s Office of Fossil Energy, Fossil Energy Research and Development, as listed in DOE detailed budget justifications for each fiscal year. See, for example, U.S. Department of Energy, FY2014 Congressional Budget Request, volume 3, Fossil Energy Research and Development, http://energy.gov/sites/prod/files/2013/04/f0/Volum3_1.pdf. The percentage of funding allocated to the Coal Program is calculated based on the subtotal for Fossil Energy Research and Development prior to recission of prior year balances, which were $187 million for FY2012 and $42 million for FY2013, respectively.
18 DOE 2010 CCS Roadmap, p. 3.
19 DOE states that the cost of deploying currently available CCS post-combustion technology on a supercritical pulverized coal-fired power plant would increase the cost of electricity by 80%. DOE 2010 CCS Roadmap, p. 3.
technology is difficult to quantify, in part because there are no examples of currently operating commercial-scale coal-fired power plants equipped with CCS. Nor is it easy to predict when lower-cost CCS technology will be available for widespread deployment in the United States. Nevertheless, DOE observes that “the United States can no longer afford the luxury of conventional long-lead times for RD&D to bear results.”20 Thus the coal RD&D program is focused on achieving results that would allow for an advanced CCS technology portfolio to be ready by 2020 for large-scale demonstration.

The following section describes the components of the CCS activities within DOE’s coal RD&D program and their funding history since FY2012. This report focuses on this time period because during that time DOE obligated Recovery Act funding for its CCS programs, greatly expanding the CCS R&D portfolio, which was expected to accelerate the transition of CCS technology to industry for deployment and commercialization.21

Program Areas

The 2010 RD&D CCS Roadmap described 10 different program areas pursued by DOE’s Coal Program within the Office of Fossil Energy: (1) Innovations for Existing Plants (IEP); (2) Advanced Integrated Gasification Combined Cycle (IGCC); (3) Advanced Turbines; (4) Carbon Sequestration; (5) Solid State Energy Conversion Fuel Cells; (6) Fuels; (7) Advanced Research; (8) Clean Coal Power Initiative (CCPI); (9) FutureGen; and (10) Industrial Carbon Capture and Storage Projects (ICCS).22 DOE changed the program structure after FY2010, renaming and consolidating program areas. Table 1 shows the current program structure and indicates which programs received Recovery Act funding.

Some program areas are directly focused on one or more of the three steps of CCS: capture, transportation, and storage. For example, the Carbon Storage program area focuses on the third step: evaluating prospective sites for long-term storage of CO2 underground. In contrast, FutureGen from the outset was envisioned as combining all three steps: a zero-emission fossil fuel plant that would capture its emissions and sequester them in a geologic reservoir.

RD&D is also divided among different industrial sectors in two program areas: the Clean Coal Power Initiative (CCPI) program area and Industrial Carbon Capture and Storage Projects (ICCS) program area. The CCPI program area focuses on the demonstration phase of carbon capture technology for coal-based power plants. The ICCS program area demonstrates carbon capture technology for the non-power plant industrial sector.23 Both these program areas focus on the demonstration component of RD&D, and account for $2.3 billion of the $3.4 billion appropriated for CCS RD&D in the Recovery Act in FY2009. From the budgetary perspective, the Recovery Act funding shifted the emphasis of CCS RD&D to large, industrial demonstration projects for carbon capture. The CCPI and ICCS program areas are discussed in more detail below.

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20 DOE 2010 CCS Roadmap, p. 3.
21 Ibid., p. 2.
22 Ibid., p. 11.
23 Ibid., p. 12.
| Table 1. DOE Carbon Capture and Storage Research, Development, and Demonstration Program Areas  
(funding in $ thousands, FY2012-FY2014, including Recovery Act funding) |
<table>
<thead>
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<tr>
<td><strong>Fossil Energy Research and Development Program Areas</strong></td>
<td><strong>Program</strong></td>
<td><strong>Recovery Act</strong></td>
<td><strong>FY2012</strong></td>
</tr>
<tr>
<td>CCS Demonstrations</td>
<td>FutureGen 2.0</td>
<td>1,000,000</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Clean Coal Power Initiative (CCPI)</td>
<td>800,000</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Industrial Carbon Capture and Storage Projects (ICCS)</td>
<td>1,520,000</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Site Characterization, Training, Program Direction</td>
<td>80,000</td>
<td>0</td>
</tr>
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<td>Carbon Capture and Storage, and Power Systems</td>
<td>Carbon Capture</td>
<td>—</td>
<td>66,986</td>
</tr>
<tr>
<td></td>
<td>Advanced Energy Systems</td>
<td>—</td>
<td>97,169</td>
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<td></td>
<td>Carbon Storage</td>
<td>—</td>
<td>112,208</td>
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<tr>
<td></td>
<td>Cross Cutting Research</td>
<td>—</td>
<td>47,946</td>
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<td></td>
<td>NETL Coal Research and Development</td>
<td>—</td>
<td>35,011</td>
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<td></td>
<td></td>
<td></td>
<td>3,400,000</td>
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Notes:

a. According to DOE, the FY2013 column amounts reflect the continuing resolution (CR, P.L. 112-175) levels annualized to a full year.

This shift in emphasis to the demonstration phase of carbon capture technology is not surprising, and appears to heed recommendations from many experts who have called for large, industrial-scale carbon capture demonstration projects.24 Primarily, the call for large-scale CCS

24 See, for example, the presentations given by Edward Rubin of Carnegie Mellon University, Howard Herzog of the Massachusetts Institute of Technology, and Jeff Phillips of the Electric Power Research Institute, at the CRS seminar (continued...)
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demonstration projects that capture 1 million metric tons or more of CO₂ per year reflects the need to reduce the additional costs to the power plant or industrial facility associated with capturing the CO₂ before it is emitted to the atmosphere. The capture component of CCS is the costliest component, according to most experts. The higher costs of power plants with CCS, compared to plants without CCS, and the uncertainty in cost estimates results in part from a dearth of information about outstanding technical questions in carbon capture technology at the industrial scale.

In comparative studies of cost estimates for other environmental technologies, such as for power plant scrubbers that remove sulfur and nitrogen compounds from power plant emissions (SO₂ and NOx), some experts note that the farther away a technology is from commercial reality, the more uncertain is its estimated cost. At the beginning of the RD&D process, initial cost estimates could be low, but could typically increase through the demonstration phase before decreasing after successful deployment and commercialization. Figure 1 shows a cost estimate curve of this type.

Figure 1. Typical Trend in Cost Estimates for a New Technology As It Develops from a Research Concept to Commercial Maturity

Source: Adapted from S. Dalton, “CO₂ Capture at Coal Fired Power Plants—Status and Outlook,” 9th International Conference on Greenhouse Gas Control Technologies, Washington, DC, November, 16-20, 2008. (continued)

Capturing Carbon for Climate Control: What’s in the Toolbox and What’s Missing, November 18, 2009. (Presentations available from Peter Folger at 7-1517.) Rubin stated that at least 10 full-scale demonstration projects would be needed to establish the reliability and true cost of CCS in power plant applications. Herzog also called for at least 10 demonstration plants worldwide that capture and sequester a million metric tons of CO₂ per year. In his presentation, Phillips stated that large-scale demonstrations are critical to building confidence among power plant owners.

25 For example, an MIT report estimated that the costs of capture could be 80% or more of the total CCS costs. John Deutsch et al., The Future of Coal, Massachusetts Institute of Technology, An Interdisciplinary MIT Study, 2007, Executive Summary, p. xi.

26 The Future of Coal, p. 97.
Deploying commercial-scale CCS demonstration projects—an emphasis within the DOE CCS RD&D program—would therefore provide cost estimates closer to operational conditions rather than laboratory- or pilot-plant-scale projects. In the case of SO₂ and NOₓ scrubbers, efforts typically took two decades or more to bring new concepts (such as combined SO₂ and NOₓ capture systems) to the commercial stage. As Figure 1 indicates, costs for new technologies tend to fall over time with successful deployment and commercialization. It would be reasonable to expect a similar trend for CO₂ capture costs if the technologies become widely deployed.²⁷

Recovery Act Funding for CCS Projects: A Lynchpin for Success?

The bulk of Recovery Act funds for CCS ($3.32 billion, or 98%) was directed to three subprograms organized under the CCS Demonstrations Programs; CCPI, ICCS, and FutureGen (Table 1). Under the 2010 CCS Roadmap, and with the large infusion of funding from the Recovery Act, DOE’s goal is to develop the technologies to allow for commercial-scale demonstration in both new and retrofitted power plants and industrial facilities by 2020. The DOE 2011 Strategic Plan sets a more specific target: to bring at least five commercial-scale CCS demonstration projects online by 2016.²⁸

It could be argued that in its allocation of Recovery Act funding, DOE was heeding the recommendations of experts (see footnote 24) who identified commercial-scale demonstration projects as the most important component, the lynchpin, for future development and deployment of CCS in the United States. It could also be argued that much of the future success of CCS is riding on these three programs. Accordingly, the following section provides a snapshot of the CCPI, ICCS, and FutureGen programs, and a brief discussion of some of their accomplishments and challenges.

CCS Demonstrations: CCPI, ICCS, and FutureGen 2.0

The Clean Coal Power Initiative (CCPI) was an ongoing program prior to the $800 million funding increase from the Recovery Act. Recovery Act funding now is being used to expand activities in this program area for CCPI Round 3 beyond developing technologies to reduce sulfur, nitrogen, and mercury pollutants from power plants.²⁹ After enactment of the Recovery Act, DOE did not request additional funding for CCPI under its Fossil Energy program in the annual appropriations process (Table 1 shows zeroes for FY2012-FY2014). Rather, in the FY2010 DOE budget justification, DOE stated that funding for the these projects in CCPI Round 3 would be supported through the Recovery Act, and as a result “DOE will make dramatic progress in demonstrating CCS at commercial scale using these funds without the need for additional resources for demonstration in 2010.”³⁰

²⁷ For a fuller discussion of the relationship between costs of developing technologies analogous to CCS, such as SO₂ and NOₓ scrubbers, see CRS Report R41325, Carbon Capture: A Technology Assessment, by Peter Folger.
²⁹ DOE had solicited and awarded funding for CCPI projects in two previous rounds of funding: CCPI Round 1 and Round 2. The Recovery Act funds were to be allocated CCPI Round 3, focusing on projects that utilize CCS technology and/or the beneficial reuse of CO₂. For more details, see http://www.fossil.energy.gov/programs/powersystems/cleancoal/.
³⁰ U.S. Department of Energy, Detailed Budget Justifications FY2010, volume 7, Fossil Energy Research and (continued...)
According to the 2010 DOE CCS Roadmap, Recovery Act funds are being used for these demonstration projects to “allow researchers broader CCS commercial-scale experience by expanding the range of technologies, applications, fuels, and geologic formations that are being tested.” DOE selected six projects under CCPI Round 3 through two separate solicitations. The total DOE share of funding would have been $1.75 billion for the six projects in five states: Alabama, California, North Dakota, Texas, and West Virginia (Table 2). However, the projects in Alabama, North Dakota, and West Virginia withdrew from the program, and currently the DOE share for the remaining three projects is $1.03 billion (of a total of over $6 billion for total expected costs). With the withdrawal of three CCPI Round 3 projects, DOE’s share of the total program costs shrank from over 22% to approximately 17%.

### Table 2. DOE CCS Demonstration Round 3 Projects

<table>
<thead>
<tr>
<th>Round 3 Project</th>
<th>Location</th>
<th>DOE Share of Funding ($ millions)</th>
<th>Total Project Cost ($ millions)</th>
<th>Percent DOE Share</th>
<th>Metric Tons of CO$_2$ Captured Annually (millions)</th>
<th>Project Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Texas Clean Energy Project</td>
<td>Penwell, TX</td>
<td>450</td>
<td>1,727</td>
<td>26%</td>
<td>2.7$^b$</td>
<td>Active</td>
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<tr>
<td>Hydrogen Energy California Project</td>
<td>Kern County, CA</td>
<td>408</td>
<td>4,028</td>
<td>10%</td>
<td>2.6</td>
<td>Active</td>
</tr>
<tr>
<td>NRG Energy Project</td>
<td>Thompsons, TX</td>
<td>167</td>
<td>338</td>
<td>50%</td>
<td>1.4</td>
<td>Active</td>
</tr>
<tr>
<td>AEP Mountaineer Project</td>
<td>New Haven, WV</td>
<td>334</td>
<td>668</td>
<td>50%</td>
<td>1.5</td>
<td>Withdrawn</td>
</tr>
<tr>
<td>Southern Company Project</td>
<td>Mobile, AL</td>
<td>295</td>
<td>665</td>
<td>44%</td>
<td>1</td>
<td>Withdrawn</td>
</tr>
<tr>
<td>Basin Electric Power Project</td>
<td>Beulah, ND</td>
<td>100</td>
<td>387</td>
<td>26%</td>
<td>0.9</td>
<td>Withdrawn</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>1,754</strong></td>
<td><strong>7,813</strong></td>
<td><strong>22.4%</strong></td>
<td><strong>10.1</strong></td>
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<tr>
<td><strong>Total, Active Projects</strong></td>
<td></td>
<td><strong>1,025</strong></td>
<td><strong>6,093</strong></td>
<td><strong>16.8%</strong></td>
<td><strong>6.7</strong></td>
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**Notes:** DOE funding for the NRG Energy Project was initially announced as up to $154 million (see March 9, 2009, DOE Techline, http://www.fossil.energy.gov/news/techlines/2010/10005-

(...continued)


31 DOE 2010 CCS Roadmap, p. 15.
32 The first solicitation closing date was January 20, 2009; the second solicitation closing date was August 24, 2009. Thus the first set of project proposals were submitted prior to enactment of the Recovery Act. See http://www.fossil.energy.gov/programs/powersystems/cleancoal/.

a. Total include amounts that were reallocated from withdrawn projects to active projects.

b. According to NETL, this amount could be up to 3 million metric tons annually.

Reasons for Withdrawal from the CCPI Program

Commercial sector partners identified a number of reasons for withdrawing from the CCPI program, including finances, uncertainty regarding future regulations, and uncertainty regarding the future national climate policy.

Southern Company—Plant Barry 160 MW Project

Southern Company withdrew its Alabama Plant Barry project from the CCPI program on February 22, 2010, slightly more than two months after DOE Secretary Chu announced $295 million in DOE funding for the 11-year, $665 million project that would have captured up to 1 million tons of CO2 per year from a 160 megawatt coal-fired generation unit.33 According to some sources, Southern Company’s decision was based on concern about the size of the company’s needed commitment (approximately $350 million) to the project, and its need for more time to perform due diligence on its financial commitment, among other reasons.34 Southern Company continues work on a much smaller CCS project that would capture CO2 from a 25 MW unit at Plant Barry.

Basin Electric Power—Antelope Valley 120 MW Project

On July 1, 2009, Secretary Chu announced $100 million in DOE funding for a project that would capture approximately 1 million tons of CO2 per year from a 120 MW electric-equivalent gas stream from the Antelope Valley power station near Beulah, ND.35 In December 2010, the Basin Electric Power Cooperative withdrew its project from the CCPI program, citing regulatory uncertainty with regard to capturing CO2, uncertainty about the project’s cost (one source indicates that the company estimated $500 million total cost; DOE estimated $387 million—see Table 2),36 uncertainty of environmental legislation, and lack of a long-term energy strategy for the country.37 The project would have supplied the captured CO2 to an existing pipeline that transports CO2 from the Great Plains Synfuels Plant near Beulah for enhanced oil recovery in Canada’s Weyburn field approximately 200 miles north in Saskatchewan.

34 Ibid.
American Electric Power—Mountaineer 235 MW Project

In July 2011 American Electric Power decided to halt its plans to build a carbon capture plant for a 235 MW generation unit at its 1.3 gigawatt Mountaineer power plant in New Haven, WV. The project represented Phase 2 of an ongoing CCPI project. Secretary Chu had earlier announced a $334 million award for the project on December 4, 2009. According to some sources, AEP dropped the project because the company was not certain that state regulators would allow it to recover the additional costs for the CCS project through rate increases charged to its customers. In addition, company officials cited broader economic and policy conditions as reasons for cancelling the project. Some commentators suggested that congressional inaction on setting limits on greenhouse gas emissions, as well as the weak economy, may have diminished the incentives for a company like AEP to invest in CCS. One source concluded that “Phase 2 has been cancelled due to unknown climate policy.”

Reshuffling of Funding for CCPI

According to DOE, $140 million of the $295 million previously allotted to the Southern Company Plant Barry project was divided between the Texas Clean Energy project and the Hydrogen Energy California project. DOE provided additional funding, resulting in each project receiving an additional $100 million above its initial awards. The remaining funding from the canceled Plant Barry project (up to $154 million) was allotted to the NRG Energy project in Texas (see Table 2).

According to a DOE source, selection of the Basin Electric Power project was announced but a cooperative agreement was never awarded by DOE. Funds that were to be obligated for the Basin project could therefore have been reallocated within the department, but were rescinded by Congress in FY2011 appropriations.

Some of the funding for the AEP Mountaineer project was rescinded by Congress in FY2012 appropriations legislation (P.L. 112-74). In the report accompanying P.L. 112-74, Congress rescinded a total of $187 million of prior-year balances from the Fossil Energy Research and Development account. The rescission did not apply to amounts previously appropriated under

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46 U.S. Congress, House Committee on Appropriations, Subcommittee on Military Construction, Veterans Affairs, and Related Agencies, Military Construction and Veterans Affairs and Related Agencies Appropriations Act, 2012, (continued...)
P.L. 111-5; however, funding for the AEP Mountaineer project that was provided by the Recovery Act and not spent was returned to the Treasury and not made available to the CCPI program.  

**Industrial Carbon Capture and Storage Projects**

The original DOE ICCS program was divided into two main areas: Area 1, consisting of large industrial demonstration projects; and Area 2, consisting of projects to test innovative concepts for the beneficial reuse of CO₂. Under Area 1, the first phase of the program consisted of 12 projects cost-shared with private industry, intended to increase investment in clean industrial technologies and sequestration projects. Phase 1 projects averaged approximately seven months in duration. Following Phase 1, DOE selected three projects for Phase 2 for design, construction, and operation. The three Phase 2 projects are listed as large-scale demonstration projects in Table 3. The total share of DOE funding for the three projects, provided by the Recovery Act, is $686 million, or approximately 64% of the sum total Area 1 program cost of $1.075 billion.

Under Area 2, the initial phase consisted of $17.4 million in Recovery Act funding and $7.7 million in private-sector funding for 12 projects to engage in feasibility studies to examine the beneficial reuse of CO₂. In July 2010, DOE selected six projects from the original 12 projects for a second phase of funding to find ways of converting captured CO₂ into useful products such as fuel, plastics, cement, and fertilizer. The six projects are listed under “Innovative Concepts/Beneficial Use” in Table 3. The total share of DOE funding for the 6 projects, provided by the Recovery Act, is $141.5 million, or approximately 71% of the sum total cost of $198.2 million.

**Table 3. DOE Industrial Carbon Capture and Storage (ICCS) Projects**

(showing DOE share of funding and total project cost)

<table>
<thead>
<tr>
<th>ICCS Project Name</th>
<th>Location</th>
<th>Type of Project</th>
<th>DOE Share of Funding ($)</th>
<th>Total Project Cost ($)</th>
<th>Percent DOE Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Products &amp; Chemicals, Inc.</td>
<td>Port Arthur, TX</td>
<td>Large-Scale Demonstration</td>
<td>284</td>
<td>431</td>
<td>66%</td>
</tr>
<tr>
<td>Archer Daniels Midland Co.</td>
<td>Decatur, IL</td>
<td>Large-Scale Demonstration</td>
<td>141</td>
<td>208</td>
<td>68%</td>
</tr>
<tr>
<td>Leucadia Energy, LLC</td>
<td>Lake Charles, LA</td>
<td>Large-Scale Demonstration</td>
<td>261</td>
<td>436</td>
<td>60%</td>
</tr>
<tr>
<td>Alcoa, Inc.</td>
<td>Alcoa Center, PA</td>
<td>Innovative Concepts/Beneficial Use</td>
<td>13.5</td>
<td>16.9</td>
<td>80%</td>
</tr>
</tbody>
</table>

(...continued)


48 Email from Regis K. Conrad, Director, Division of Cross-Cutting Research, DOE, March 20, 2012.


<table>
<thead>
<tr>
<th>ICCS Project Name</th>
<th>Location</th>
<th>Type of Project</th>
<th>DOE Share of Funding ($ millions)</th>
<th>Total Project Cost ($ millions)</th>
<th>Percent DOE Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Novomer, Inc.</td>
<td>Ithaca, NY</td>
<td>Innovative Concepts/Beneficial Use</td>
<td>20.5</td>
<td>25.6</td>
<td>80%</td>
</tr>
<tr>
<td>Touchstone Research Lab, Ltd.</td>
<td>Triadelphia, PA</td>
<td>Innovative Concepts/Beneficial Use</td>
<td>6.7</td>
<td>8.4</td>
<td>80%</td>
</tr>
<tr>
<td>Phycal, LLC</td>
<td>Highland Heights, OH</td>
<td>Innovative Concepts/Beneficial Use</td>
<td>51.4</td>
<td>65</td>
<td>80%</td>
</tr>
<tr>
<td>Skyonic Corp.</td>
<td>Austin, TX</td>
<td>Innovative Concepts/Beneficial Use</td>
<td>28</td>
<td>39.6</td>
<td>70%</td>
</tr>
<tr>
<td>Calera Corp.</td>
<td>Los Gatos, CA</td>
<td>Innovative Concepts/Beneficial Use</td>
<td>21.4</td>
<td>42.7</td>
<td>50%</td>
</tr>
<tr>
<td>Air Products &amp; Chemicals, Inc.</td>
<td>Allentown, PA</td>
<td>Advanced Gasification Technologies</td>
<td>71.7</td>
<td>75</td>
<td>96%</td>
</tr>
<tr>
<td>Eltron Research &amp; Development, Inc.</td>
<td>Boulder, CO</td>
<td>Advanced Gasification Technologies</td>
<td>71.4</td>
<td>73.7</td>
<td>97%</td>
</tr>
<tr>
<td>Research Triangle Institute</td>
<td>Research Triangle Park, NC</td>
<td>Advanced Gasification Technologies</td>
<td>168.8</td>
<td>174</td>
<td>97%</td>
</tr>
<tr>
<td>GE Energy</td>
<td>Schenectady, NY</td>
<td>Advanced Turbo-Machinery</td>
<td>31.3</td>
<td>62.6</td>
<td>50%</td>
</tr>
<tr>
<td>Siemens Energy</td>
<td>Orlando, FL</td>
<td>Advanced Turbo-Machinery</td>
<td>32.3</td>
<td>64.7</td>
<td>50%</td>
</tr>
<tr>
<td>Clean Energy Systems, Inc.</td>
<td>Rancho Cordova, CA</td>
<td>Advanced Turbo-Machinery</td>
<td>30</td>
<td>42.9</td>
<td>70%</td>
</tr>
<tr>
<td>Ramgen Power Systems</td>
<td>Bellevue, WA</td>
<td>Advanced Turbo-Machinery</td>
<td>50</td>
<td>79.7</td>
<td>63%</td>
</tr>
<tr>
<td>ADA-ES, Inc.</td>
<td>Littleton, CO</td>
<td>Post-Combustion Capture</td>
<td>15</td>
<td>18.8</td>
<td>80%</td>
</tr>
<tr>
<td>Alstom Power</td>
<td>Windsor, CT</td>
<td>Post-Combustion Capture</td>
<td>10</td>
<td>12.5</td>
<td>80%</td>
</tr>
<tr>
<td>Membrane Technology &amp; Research, Inc.</td>
<td>Menlo Park, CA</td>
<td>Post-Combustion Capture</td>
<td>15</td>
<td>18.8</td>
<td>80%</td>
</tr>
<tr>
<td>Praxair</td>
<td>Tonawanda, NY</td>
<td>Post-Combustion Capture</td>
<td>35</td>
<td>55.6</td>
<td>63%</td>
</tr>
<tr>
<td>Siemens Energy, Inc.</td>
<td>Pittsburgh, PA</td>
<td>Post-Combustion Capture</td>
<td>15</td>
<td>18.8</td>
<td>80%</td>
</tr>
<tr>
<td>Board of Trustees U. of IL</td>
<td>Champaign, IL</td>
<td>Geologic Site Characterization</td>
<td>5</td>
<td>6.5</td>
<td>77%</td>
</tr>
<tr>
<td>N. American Power Group, Ltd.</td>
<td>Greenwood Village, CO</td>
<td>Geologic Site Characterization</td>
<td>5</td>
<td>7.85</td>
<td>64%</td>
</tr>
<tr>
<td>ICCS Project Name</td>
<td>Location</td>
<td>Type of Project</td>
<td>DOE Share of Funding ($ millions)</td>
<td>Total Project Cost ($ millions)</td>
<td>Percent DOE Share</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
<td>--------------------------------</td>
<td>-----------------------------------</td>
<td>-------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Sandia Technologies, LLC</td>
<td>Houston, TX</td>
<td>Geologic Site Characterization</td>
<td>4.38</td>
<td>5.63</td>
<td>78%</td>
</tr>
<tr>
<td>S. Carolina Research Foundation</td>
<td>Columbia, SC</td>
<td>Geologic Site Characterization</td>
<td>5</td>
<td>6.25</td>
<td>80%</td>
</tr>
<tr>
<td>Terralog Technologies USA, Inc.</td>
<td>Arcadia, CA</td>
<td>Geologic Site Characterization</td>
<td>5</td>
<td>6.25</td>
<td>80%</td>
</tr>
<tr>
<td>U. of Alabama</td>
<td>Tuscaloosa, AL</td>
<td>Geologic Site Characterization</td>
<td>5</td>
<td>10.8</td>
<td>46%</td>
</tr>
<tr>
<td>U. of Kansas Center for Research, Inc.</td>
<td>Lawrence, KS</td>
<td>Geologic Site Characterization</td>
<td>5</td>
<td>6.29</td>
<td>80%</td>
</tr>
<tr>
<td>U. of Texas at Austin</td>
<td>Austin, TX</td>
<td>Geologic Site Characterization</td>
<td>5</td>
<td>6.25</td>
<td>80%</td>
</tr>
<tr>
<td>U. of Utah</td>
<td>Salt Lake City, UT</td>
<td>Geologic Site Characterization</td>
<td>5</td>
<td>7.23</td>
<td>69%</td>
</tr>
<tr>
<td>U. of Wyoming</td>
<td>Laramie, WY</td>
<td>Geologic Site Characterization</td>
<td>5</td>
<td>5</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td></td>
<td></td>
<td><strong>1,422.4</strong></td>
<td><strong>2,038.4</strong></td>
<td><strong>70%</strong></td>
</tr>
</tbody>
</table>


**Notes:** Table is ordered from top to bottom by type of project: Large-Scale Demonstration; Innovative Concepts/Beneficial Use; Advanced Gasification Technologies; Advanced Turbo-Machinery; Post-Combustion Capture; and Geologic Site Characterization. Totals may not add due to rounding.

Since its original conception, the DOE ICCS program has expanded with an additional 22 projects, funded under the Recovery Act, to accelerate promising technologies for CCS. In its listing of the 22 projects, DOE groups them into four general categories: (1) Large-Scale Testing of Advanced Gasification Technologies; (2) Advanced Turbo-Machinery to Lower Emissions from Industrial Sources; (3) Post-Combustion CO₂ Capture with Increased Efficiencies and Decreased Costs; and (4) Geologic Storage Site Characterization. The total share of DOE funding for the 22 projects, provided by Recovery Act, is $594.9 million, or approximately 78% of the sum total cost of $765.2 million.

Overall, the total share of federal funding for all the ICCS projects combined is $1.422 billion, or approximately 70% of the sum total cost of $2.038 billion.

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51 Email from Regis K. Conrad, Director, Division of Cross-Cutting Research, DOE, March 20, 2012.
FutureGen—A Special Case?

On February 27, 2003, President George W. Bush proposed a 10-year, $1 billion project to build a coal-fired power plant that would integrate carbon sequestration and hydrogen production while producing 275 megawatts of electricity, enough to power about 150,000 average U.S. homes. As originally conceived, the plant would have been a coal-gasification facility and would have produced and sequestered between 1 million and 2 million tons of CO₂ annually. On January 30, 2008, DOE announced that it was “restructuring” the FutureGen program away from a single, state-of-the-art “living laboratory” of integrated R&D technologies—a single plant—to instead pursue a new strategy of multiple commercial demonstration projects. In the restructured program, DOE would support up to two or three demonstration projects of at least 300 megawatts that would sequester at least 1 million tons of CO₂ per year.

In the Bush Administration’s FY2009 budget, DOE requested $156 million for the restructured FutureGen program, and specified that the federal cost-share would only cover the CCS portions of the demonstration projects, not the entire power system. However, after the Recovery Act was enacted on February 17, 2009, Secretary Chu announced an agreement with the FutureGen Alliance—an industry consortium—to advance construction of the FutureGen plant built in Mattoon, IL, the site selected by the FutureGen Alliance in 2007. Further, DOE anticipated that $1 billion of funding from the Recovery Act would be used to support the project.

On August 5, 2010, then-Secretary of Energy Chu announced the $1 billion award, from Recovery Act funds, to the FutureGen Alliance, Ameren Energy Resources, Babcock & Wilcox, and Air Liquide Process & Construction, Inc., to build FutureGen 2.0. FutureGen 2.0 differs from the original concept for the plant, because it would retrofit Ameren’s existing power plant in Meridosia, IL, with oxy-combustion technology at a 202 MW, oil-fired unit, rather than build a new state-of-the-art plant in Mattoon.

Challenges to FutureGen—A Similar Path for Other Demonstration Projects?

A decade after the George W. Bush Administration announced FutureGen—its signature clean coal power initiative—the program is still in early development. Among the challenges to the development of FutureGen 2.0 are rising costs of production, ongoing issues with project development, lack of incentives for investment from the private sector, time constraints, and competition with foreign nations. Remaining challenges to FutureGen’s development include securing private sector funding to meet increasing costs, purchasing the power plant for the

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54 Prior to when DOE first announced it would restructure the program in 2008, the FutureGen Alliance announced on December 18, 2007, that it had selected Mattoon, IL, as the host site from a set of four finalists. The four were Mattoon, IL; Tuscola, IL; Heart of Brazos (near Jewett, TX); and Odessa, TX.
57 Ameren had planned to replace the oil-fired boiler with a coal-fired boiler using oxy-combustion technology to allow carbon capture. See http://www.futuregenalliance.org/pdf/FutureGen%20FAQ-General%20042711.pdf.
58 For more information about the history of FutureGen, and issues for Congress, see CRS Report R43028, FutureGen: A Brief History and Issues for Congress, by Peter Folger.
project, obtaining permission from DOE to retrofit the plant, performing the retrofit, and then meeting the goal of 90% capture of CO₂.

A question for Congress is whether FutureGen represents a unique case of a first mover in a complex, expensive, and technically challenging endeavor, or whether it represents all large CCS demonstration projects once they move past the planning stage. As discussed above, approximately $3.3 billion of Recovery Act funding is committed to large demonstration projects, including FutureGen. A rationale for committing such a substantial level of funding to demonstration projects was to scale up CCS RD&D more quickly than had been the pace of technology development prior to enactment of the Recovery Act. However, if all the CCS demonstration projects encounter similar changes in scope, design, location, and cost as FutureGen, the chances of meeting goals laid out in the DOE 2010 Strategic Plan—namely, to bring at least five commercial-scale CCS demonstration projects online by 2016—may be in jeopardy.

Alternatively, one could argue that FutureGen from its original conception was unique. None of the other large-scale demonstration projects share the same original ambitious vision: to create a new, one-of-a-kind, CCS plant from the ground up. Even though the individual components of FutureGen—as originally conceived—were not themselves new innovations, combining the capture, transportation, and storage components together into a 250-megawatt functioning power plant could be considered unprecedented and therefore most likely to experience delays at each step in development.

Scholars have described the stages of technological change in different schemes, such as

- invention, innovation, adoption, diffusion;\textsuperscript{59} or
- technology readiness levels (TRLs) ranging from TRL 1 (basic technology research) to TRL 9 (system test, launch, and operations);\textsuperscript{60} or
- conceptual design, laboratory/bench scale, pilot plant scale, full-scale demonstration plant, and commercial process.\textsuperscript{61}

FutureGen is difficult to categorize within these schemes, in part because the project spanned a range of technology development levels irrespective of the particular scheme. The original conception of the FutureGen project arguably had aspects of conceptual design through commercial processes—all five components of the scheme listed as the third bullet above—which meant that the project was intended to march through all stages in a linear fashion. As some scholars have noted, however, the stages of technological change are highly interactive, requiring learning by doing and learning by using, once the project progresses past its innovative stage into larger-scale demonstration and deployment.\textsuperscript{62} The task of tackling all the stages of technology

\textsuperscript{59} E. S. Rubin, “The Government Role in Technology Innovation: Lessons for the Climate Change Policy Agenda,” Institute of Transportation Studies, 10\textsuperscript{th} Biennial Conference on Transportation Energy and Environmental Policy, University of California, Davis, CA (August 2005).

\textsuperscript{60} National Aeronautics and Space Administration, “Definition of Technology Readiness Levels,” at http://esto.nasa.gov/files/TRL_definitions.pdf.

\textsuperscript{61} For a more thorough discussion of different schemes describing stages of technology development, see chapter 4 of CRS Report R41325, Carbon Capture: A Technology Assessment, by Peter Folger.

\textsuperscript{62} E. S. Rubin, “The Government Role in Technology Innovation: Lessons for the Climate Change Policy Agenda,” Institute of Transportation Studies, 10\textsuperscript{th} Biennial Conference on Transportation Energy and Environmental Policy, University of California, Davis, CA (August 2005).
development in one project—the original FutureGen—might have been too daunting and, in addition to other factors, contributed to the project’s erratic progress since 2003. It remains to be seen whether the current large-scale demonstration projects funded by DOE under CCPI Round 3 follow the path of FutureGen or instead achieve their technological development goals on time and within their current budgets.63

Geologic Sequestration/Storage: DOE RD&D for the Last Step in CCS

DOE has allocated $112 million and $116 million per year for its carbon sequestration/storage activities in FY2012 and FY2013, respectively. The FY2014 request is for $61 million (See Table 1.) In contrast with the carbon capture technology RD&D, which received nearly all of the $3.4 billion from Recovery Act funding, carbon sequestration/carbon storage activities received approximately $50 million in Recovery Act funds. Recovery Act funds were awarded for 10 projects to conduct site characterization of promising geologic formations for CO2 storage.64

Brief History of DOE Geological Sequestration/Storage Activities

DOE has devoted the bulk of its funding for geological sequestration/storage activities to RD&D efforts for injecting CO2 into subsurface geological reservoirs. Injection and storage is the third step in the CCS process following the CO2 capture step and CO2 transport step. One part of the RD&D effort is characterizing geologic reservoirs (which received a $50 million boost from Recovery Act funds, as noted above); however, the overall program is much broader than just characterization, and has now reached the beginning of the phase of large-volume CO2 injection demonstration projects across the country. According to DOE, these large-volume tests are needed to validate long-term storage in a variety of different storage formations of different depositional environments, including deep saline reservoirs, depleted oil and gas reservoirs, low permeability reservoirs, coal seams, shale, and basalt.65 The large-volume tests can be considered injection experiments conducted at a commercial scale (i.e., approximately 1 million tons of CO2 injected per year) that should provide crucial information on the suitability of different geologic reservoirs; monitoring, verification, and accounting of injected CO2; risk assessment protocols for long-term injection and storage; and other critical challenges.

In 2003 DOE created seven regional carbon sequestration partnerships (RCSPs), essentially consortia of public and private sector organizations grouped by geographic region across the United States and parts of Canada.66 The geographic representation was intended to match

63 Another possible source of uncertainty for FutureGen, and other large industrial CCS projects, is cost recovery during the operating phase of the plant after the construction phase and initial capital investments are made. “Learning by doing” should increase operating efficiency, but it is unclear by how much and over what time span. For more discussion on cost trajectories and expected efficiency gains, see CRS Report R41325, Carbon Capture: A Technology Assessment, by Peter Folger.

64 The total DOE share for the 10 projects is $46.6 million. See DOE, Recovery Act, http://fossil.energy.gov/recovery/projects/site_characterization.html.

65 DOE 2010 CCS Roadmap, p. 55.

66 Four Canadian provinces are partners with DOE in two of the regional partnerships, and are members with other participating organizations that are contributing funding and other support to the partnerships.
regional differences in fossil fuel use and geologic reservoir potential for CO₂ storage. The RCSPs cover 43 states and four Canadian provinces and include over 400 organizations, according to the DOE 2010 Strategic Plan. Table 4 shows the seven partnerships, the lead organization for each, and the states and provinces included. Several states belong to more than one RCSP.

The RCSPs have pursued their objectives through three phases beginning in 2003: (1) Characterization Phase (2003 to 2005), an initial examination of the region’s potential for geological sequestration of CO₂; (2) Validation Phase (2005 to 2011), small-scale injection field tests (less than 500,000 tons of CO₂) to develop a better understanding of how different geologic formations would handle large amounts of injected CO₂; and (3) Development Phase (2008 to 2018 and beyond), injection tests of at least 1 million tons of CO₂ to simulate commercial-scale quantities of injected CO₂. The last phase is intended also to collect enough information to help understand the regulatory, economic, liability, ownership, and public outreach requirements for commercial deployment of CCS.

<table>
<thead>
<tr>
<th>Regional Carbon Sequestration Partnership (RCSP)</th>
<th>Lead Organization</th>
<th>States and Provinces in the Partnership</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big Sky Carbon Sequestration Partnership (BSCSP)</td>
<td>Montana State University-Bozeman</td>
<td>MT, WY, ID, SD, eastern WA, eastern OR</td>
</tr>
<tr>
<td>Midwest Geological Sequestration Consortium (MGSC)</td>
<td>Illinois State Geological Survey</td>
<td>IL, IN, KY</td>
</tr>
<tr>
<td>Midwest Regional Carbon Sequestration Partnership (MRCSP)</td>
<td>Battelle Memorial Institute</td>
<td>IN, KY, MD, MI, NJ, NY, OH, PA, WV</td>
</tr>
<tr>
<td>Plains CO₂ Reduction Partnership (PCOR)</td>
<td>University of North Dakota Energy and Environmental Research Center</td>
<td>MT, northeast WY, ND, SD, NE, MN, IA, MO, WI, Manitoba, Alberta, Saskatchewan, British Columbia (Canada)</td>
</tr>
<tr>
<td>Southeast Regional Carbon Sequestration Partnership (SECARB)</td>
<td>Southern States Energy Board</td>
<td>AL, AS, FL, GA, LA, MS, NC, SC, TN, TX, VA, portions of KY and WV</td>
</tr>
<tr>
<td>Southwest Regional Partnership on Carbon Sequestration (SWP)</td>
<td>New Mexico Institute of Mining and Technology</td>
<td>AZ, CO, OK, NM, UT, KS, NV, TX, WY</td>
</tr>
<tr>
<td>West Coast Regional Carbon Sequestration Partnership (WESTCARB)</td>
<td>California Energy Commission</td>
<td>AK, AZ, CA, HI, OR, NV, WA, British Columbia (Canada)</td>
</tr>
</tbody>
</table>


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68 Ibid.
There are RD&D activities funded by DOE under its carbon sequestration/carbon storage program activities other than the RCSPs, such as geological storage technologies; monitoring, verification, and assessment; carbon use and reuse; and others. However, the RCSPs were allocated approximately 70% of annual spending on carbon sequestration/carbon storage in FY2012, and comprise 66% of that account in the FY2014 budget request. The RCSPs provide the framework and infrastructure for a wide variety of DOE geologic sequestration/storage activities.

**Current Status and Challenges to Carbon Sequestration/Storage**

The third phase—Development—is currently underway for all the RCSPs, and large-scale CO\textsubscript{2} injection has begun for the SECARB and MGSC projects.\textsuperscript{69} The Development Phase large-scale injection projects are arguably akin to the large-scale carbon capture demonstration projects discussed above. They are needed to understand what actually happens to CO\textsubscript{2} underground when commercial-scale volumes are injected in the same or similar geologic reservoirs as would be used if CCS were deployed nationally.

In addition to understanding the technical challenges to storing CO\textsubscript{2} underground without leakage over hundreds of years, DOE also expects that the Development Phase projects will provide a better understanding of regulatory, liability, and ownership issues associated with commercial-scale CCS.\textsuperscript{70} These nontechnical issues are not trivial, and could pose serious challenges to widespread deployment of CCS even if the technical challenges of injecting CO\textsubscript{2} safely and in perpetuity are resolved. For example, a complete regulatory framework for managing the underground injection of CO\textsubscript{2} has not been developed in the United States. However, EPA promulgated a rule under the authority of the Safe Drinking Water Act (SDWA) that creates a new class of injection wells under the existing Underground Injection Control Program. The new class of wells (Class VI) establishes national requirements specifically for injecting CO\textsubscript{2} and protecting underground sources of drinking water. EPA's stated purpose in proposing the rule was to ensure that CCS can occur in a safe and effective manner in order to enable commercial-scale CCS to move forward.\textsuperscript{71}

The development of the regulation for Class VI wells highlighted that EPA's authority under the SDWA is limited to protecting underground sources of drinking water but does not address other major issues. Some of these include the long-term liability for injected CO\textsubscript{2}, regulation of potential emissions to the atmosphere, legal issues if the CO\textsubscript{2} plume migrates underground across state boundaries, private property rights of owners of the surface lands above the injected CO\textsubscript{2} plume, and ownership of the subsurface reservoirs (also referred to as pore space).\textsuperscript{72} Because of these issues and others, there are some indications that broad community acceptance of CCS may be a challenge. The large-scale injection tests may help identify the key factors that lead to community concerns over CCS, and help guide DOE, EPA, other agencies, and the private sector

\textsuperscript{69} For details on the two large-scale injection experiments by SECARB, see http://www.secarbon.org/; for details on the large-scale injection experiment by MGSC, see http://sequestration.org/.


\textsuperscript{71} For more information on the EPA Class VI wells in particular, and the Safe Drinking Water Act generally, see CRS Report RL34201, Safe Drinking Water Act (SDWA): Selected Regulatory and Legislative Issues, by Mary Tiemann.

\textsuperscript{72} For a discussion of several of these legal issues, see CRS Report RL34307, Legal Issues Associated with the Development of Carbon Dioxide Sequestration Technology, by Adam Vann and Paul W. Parfomak.
towards strategies leading to the widespread deployment of CCS. Currently, however, the general public is largely unfamiliar with the details of CCS and these challenges have yet to be resolved.\textsuperscript{73}

**Outlook**

The success of the Clean Coal Program will ultimately be judged by the extent to which emerging technologies get deployed in domestic and international marketplaces. Both technical and financial challenges associated with the deployment of new “high risk” coal technologies must be overcome in order to be capable of achieving success in the marketplace. Commercial scale demonstrations help the industry understand and overcome startup issues, address component integration issues, and gain the early learning commercial experience necessary to reduce risk and secure private financing and investment for future plants.\textsuperscript{74}

The testimony quoted above from Scott Klara of the National Energy Technology Laboratory sums up a crucial metric to the success of the federal CCS RD&D program, namely, whether CCS technologies are deployed in the commercial marketplace. To date, there are no commercial ventures in the United States that capture, transport, and inject large quantities of CO\textsubscript{2} (e.g., 1 million tons per year or more) solely for the purposes of carbon sequestration.

However, the CCS RD&D program has embarked on commercial-scale demonstration projects for CO\textsubscript{2} capture, injection, and storage. The success of these demonstration projects will likely bear heavily on the future outlook for widespread deployment of CCS technologies as a strategy for preventing large quantities of CO\textsubscript{2} from reaching the atmosphere while plants continue to burn fossil fuels, mainly coal. Congress may wish to carefully review the results from these demonstration projects as they progress in order to gauge whether DOE is on track to meet its goal of allowing for an advanced CCS technology portfolio to be ready by 2020 for large-scale demonstration and deployment in the United States.

In addition to the issues and programs discussed above, other factors might affect the demonstration and deployment of CCS in the United States. The use of hydraulic fracturing techniques to extract unconventional natural gas deposits recently has drawn national attention to the possible negative consequences of deep well injection of large volumes of fluids. Hydraulic fracturing involves the high-pressure injection of fluids into the target formation to fracture the rock and release natural gas or oil. The injected fluids, together with naturally occurring fluids in the shale, are referred to as produced water. Produced waters are pumped out of the well and disposed of. Often the produced waters are disposed of by re-injecting them at a different site in a different well. These practices have raised concerns about possible leakage as fluids are pumped into and out of the ground, and about deep-well injection causing earthquakes. Public concerns over hydraulic fracturing and deep-well injection of produced waters may spill over into concerns about deep-well injection of CO\textsubscript{2}. How successfully DOE is able to address these types of concerns as the large-scale demonstration projects move forward into their injection phases could affect the future of CCS deployment.

\textsuperscript{73} For more information on the different issues regarding community acceptance of CCS, see CRS Report RL34601, *Community Acceptance of Carbon Capture and Sequestration Infrastructure: Siting Challenges*, by Paul W. Parfomak.

\textsuperscript{74} Testimony of Scott Klara, Deputy Laboratory Director, National Energy Technology Laboratory, U.S. Department of Energy, in U.S. Congress, Senate Energy and Natural Resources Committee, *Carbon Capture and Sequestration Legislation*, hearing to receive testimony on carbon capture and sequestration legislation, including S. 699 and S. 757, 112\textsuperscript{th} Cong., 1\textsuperscript{st} sess., May 12, 2011, S.Hrg. 112-22.
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