CO₂ capture from SMRs: A demonstration project

In June 2010, the US Department of Energy (DOE) selected a gas-specialty company to receive American Recovery and Reinvestment Act (ARRA) funding to design, construct and operate a system to capture CO₂ from two steam methane reformers (SMRs) located within the Valero refinery in Port Arthur, Texas. The CO₂ removal technology will be retrofitted to the SMRs, which produce hydrogen to assist in the manufacture of petrochemicals and the making of cleaner burning transportation fuels by refinery customers on the Gulf Coast hydrogen pipeline network.

The necessary commercial agreements were signed to proceed with a planned carbon capture and sequestration (CSS) project in Port Arthur, Texas. The refinery is providing the additional land and rights-of-way required for the project, in addition to supplying utilities to support the project. Meanwhile, purified and compressed CO₂ will be supplied for injection into enhanced oil recovery (EOR) projects in Texas. CO₂ for EOR is beneficial because it:

- Increases energy security by increasing recoverable oil
- Creates economic opportunity for the government via increased tax revenues and for individuals via jobs created in domestic oil fields
- Provides environmental benefits from capturing, productively using and storing CO₂, rather than emitting it into the atmosphere.

Beginning in late 2012, approximately 1 million tons of CO₂ annually will be recovered and purified. The DOE is providing a total of $284 million, or approximately 66% of the over $400 million project. This includes partial reimbursement of operating costs through the end of the demonstration period (September 30, 2015).

Objectives and scope. The main objective for this CO₂ capture project is to demonstrate an advanced technology that captures and sequesters carbon dioxide emissions from large-scale industrial sources into underground formations. In order to be eligible for supplemental funding from the DOE, it was necessary for applicants to meet certain DOE objectives, which are itemized in Table 1.

In addition, the DOE evaluated projects on a cost-per-unit basis of CO₂ captured and sequestered, as well as on the magnitude of future potential commercialization. This project will provide real-world data illustrating the true costs of CO₂ capture and sequestration. It was one of only three projects to receive Phase 2 funding from the DOE, which covers construction and operating and maintenance costs during the demonstration period.

Current Port Arthur site. A new 180-mile-long pipeline is being constructed to connect to existing Louisiana and Texas hydrogen pipeline systems. This integrated pipeline system will unite over 20 hydrogen plants and over 600 miles of pipelines to supply the Louisiana and Texas refinery and petrochemical industries with more than one billion cubic feet of hydrogen per day. The Port Arthur SMRs and the CO₂ capture project will be part of the combined pipeline system (FIG. 1).

The Port Arthur site was selected to host the CO₂ capture facility based on economies of scale of capturing CO₂ from the two SMRs on the premises. The proximity of the SMRs accommodated a common drying and compression system that significantly reduced capital when compared to the alternative of isolated drying and compression arrangements.

FIG. 1. The CO₂ capture project will be part of a hydrogen pipeline system on the US Gulf Coast.

FIG. 2. 1 million tons of CO₂ per year will be captured from the two SMRs. The CO₂ will be used for enhanced oil recovery.
Process summary and equipment. Fig. 3 is a block flow diagram for the project that illustrates how the CO₂ capture facility will be integrated within the existing SMRs. The facility will utilize a proprietary-designed CO₂ vacuum swing adsorption (VSA) system that will be retrofitted to each of the two existing SMR trains (PA-1 and PA-2). Each VSA unit is designed to remove more than 90% of the CO₂ contained in the reformer pressure swing adsorption (PSA) feed gas (Fig. 4). Sweet syngas (CO₂ removed) will be returned from the CO₂ VSA system to feed the existing SMR hydrogen PSAs. CO₂ produced from the VSA units will be compressed and dried in a single train located at PA-2.

VSA system (PA-1 and PA-2). CO₂ containing syngas from the steam-methane reformer cold process condensate separator is routed to the VSA system. The CO₂ contained in the process gas of the PA-1 and PA-2 SMRs will be removed with multiple VSA units. Each VSA unit includes a series of vessels filled with adsorbent to selectively remove one or more components from the feed gas. In this case, the feed gas is the raw hydrogen stream from the SMR plants upstream of the existing hydrogen PSA.

The VSA cycle is similar to the hydrogen PSA cycle. Adsorber vessels are fed with gas at high pressure, causing selective adsorption of feed components onto the adsorbent bed. The gas that is not adsorbed by the bed is a hydrogen-rich stream and is sent to the H₂ PSA for further purification. Then, the vessel undergoes a series of pressure equalizations, with vessels at lower pressures before a CO₂ product is drawn off. There are two unique steps in the VSA cycle because the product is now CO₂ at high purity. The first is that a vacuum pump is needed to draw off the CO₂ product (Fig. 5) to sub-atmospheric pressures in an “evacuation” step. The second is a “rinse” step in which blowdown gas is taken from a lower pressure bed, compressed, and fed to a higher pressure bed. The “rinse” and “evacuation” steps are the keys to achieving a high purity CO₂ product.

CO₂ compressor and dryer (PA-2). Raw CO₂ exits the two trains of the VSA systems after cooling and is combined at the suction of the first stage of an eight-stage, integrally-geared centrifugal compressor. Each of the first five compressor stages is followed by an intercooler, which also includes an integral separating section to remove condensate, which is mainly water. Condensate from the first five intercoolers is combined in a common vessel and piped to the existing plant waste sump.

A portion of the PA-2 condensate can be sent to the tri-ethylene glycol (TEG) dryer system, where it serves as water makeup, thereby reducing the overall water requirements of the plant by recycling.

<table>
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<th>TABLE 1. Certain objectives had to be met to receive DOE supplemental funding</th>
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<td><strong>DOE objectives</strong></td>
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<td>Compliance with American Recovery Act objectives (jobs and economic recovery)</td>
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<td>Capture at least 75% of the CO₂ from a treated industrial gas stream comprising at least 10% CO₂ by volume that would otherwise be emitted to the atmosphere</td>
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<td>Project size shall be a large-scale industrial CCS project producing 1 million tons of CO₂ /yr</td>
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<td>CO₂ must be sequestered in underground geologic formation including oil-bearing formations</td>
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<td>Monitoring, verification and accounting (MVA) of the sequestered CO₂</td>
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<tr>
<td>Proposed technologies for CO₂ capture and sequestration are ready for demonstration at commercially relevant scale</td>
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The dry CO2 exiting the top of the absorber is heated vs. the incoming lean TEG and sent to the final three stages of CO2 compression, where the CO2 is raised above the critical pressure of 1,071 psia. The TEG content of the dry CO2 is very low.

The wet CO2 exiting the after cooler following the fifth stage of compression and is contacted with lean dry TEG in the tray or structured packing section of the contactor tower, where water vapor is absorbed in the TEG, thus reducing its water content. The dry CO2 exiting the top of the absorber is heated vs. the incoming lean TEG and sent to the final three stages of CO2 compression, where the CO2 is raised above the critical pressure of 1,071 psia. The TEG content of the dry CO2 is very low.

The wet rich TEG exiting the contactor is depressurized and flows to the regeneration system. The wet rich TEG is then preheated and flashed in a horizontal separator to remove much of the dissolved CO2 and other light gases. The flash gas is sent back to the compressor so that the contained CO2 is not lost. The flashed water-rich TEG liquor is cleaned in charcoal and sock filters and then heated with lean TEG from the regenerator column. The rich heated TEG is then fractionated in the regenerator column and heated in the reboiler, boiling off the absorbed water vapor. The lean TEG exiting the bottom of the regenerator is cooled with rich TEG and then pumped back to the absorber. The reboiler is directly fired with natural gas.

Carbon sequestration system description. The CO2 for EOR will be transported to the site via the pipeline and will be injected via a CO2 injection pump station in the field connected to 14 CO2 Class II injection wells.

The commercial monitoring program will track the CO2 injected, the CO2 recycled and the performance of the reservoir and wells in retaining CO2. The research program will collect time-lapse data testing alternative and possibly high-resolution techniques for documenting that the CO2 is retained in the injection zone and in the predicted flood area, and that pressure is below that determined to be safe. A report will be prepared evaluating the results of the MVA program, revised model runs showing model match, comparing the effectiveness of the commercial program to the research program in documenting effectiveness and permanence of storage.

CO2 export pipeline. A 13-mile pipeline will be constructed in conjunction with this project to connect the CO2 capture facility with the Green pipeline. The pipeline is an existing 24-in. pipeline that runs from Donaldsonville, Louisiana, to the Hastings Field, south of Houston, Texas (Fig. 6).

Current status. The CO2 capture project is being executed in three phases and is proceeding right on schedule. Phase 1 established the definitive project basis and has been completed. Phase 2 covers the design and construction of the project and Phase 3 entails operation of the project through the end of the demonstration period. The project is currently in Phase 2. The project is further broken down into three sub-projects: CO2 capture facility, CO2 export pipeline and MVA. The CO2 capture facility and CO2 export pipeline are being executed as a single project, with the MVA portion subcontracted to Denbury.

For the CO2 capture facility, all of the major equipment purchases and detailed design have been completed. The detailed design for work outside the battery limit (OSBL) has been awarded and is complete. The OSBL construction work was kicked off in the spring of 2011. For work inside the battery limit (ISBL), piling began in August 2011 and foundations began October 2011; both have been completed. Mechanical construction began January 2012, and electrical and instrumentation construction began June 2012.

The units are being brought online in sequence to facilitate early CO2 capture and to allow for commissioning learnings from PA-2 to be incorporated into PA-1. Commissioning activities are planned for September 2012, with CO2 product being introduced in the pipeline December 2012.
Refining Developments

Forward schedule and plan for the future. The PA-2 CO₂ capture unit (including CO₂ drying and export compression) is scheduled to be onstream in late 2012 and the PA-1 CO₂ capture unit is scheduled to be onstream in early 2013. The demonstration period will continue until September 30, 2015.

Over the past 25 years, the industry has transitioned from amine and potassium carbonate liquid absorption processes to PSAs for two reasons. The first is because of increased hydrogen purity requirements for refining processes. The second involves the increased thermal efficiency afforded by steam export to refineries. Capturing CO₂ from existing hydrogen plants with PSAs is more challenging because the thermal efficiency is already highly optimized. VSAs are advantaged for retrofits because they can be more easily incorporated with minimal impacts to hydrogen supply to the existing refinery. This commercial scale demonstration of VSA technology provides an additional option for recovering significant volumes of CO₂ for EOR.

Despite a shortage of CO₂ for EOR, the existing CO₂ market does not support current CO₂ capture economics without external funding, which is why the DOE’s support is essential. Technical and economic results from this project will be key in determining the most effective path to commercialization.

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