Qatar’s effort for the deployment of Carbon Capture and Storage

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Abstract
Carbon Capture and Storage (CCS) is an advanced technology that has the technical potential to provide dual advantages: (1) it helps countries maintain their hydrocarbon-driven economic advancement, such as Gulf Corporation Council countries (GCC) and (2) mitigates the negative effects of increasing CO₂ emissions. A full system of CCS consists of CO₂ separation, compression, transportation, injection into underground reservoirs and long-term monitoring. Qatar is very well aware of the adverse consequences of the rise of CO₂ emissions and therefore started investing heavily in Carbon Capture and Storage and took major steps to mitigate the negative impact of CO₂. It is believed that CCS would provide a major shift in mitigating the CO₂ emissions. This paper will analyze the potential deployment of CCS in Qatar as well as the efforts expended so far in that regard.

Keyword: Carbon Capture and Storage, Climate Change, CO₂ emissions, Capture technologies.

1. Introduction
Carbon is an essential element of all living things; it forms part of the air (atmosphere), water (hydrosphere) and ground (geosphere). It is being recycled between these three spheres and this is known as the carbon cycle. In the atmosphere, carbon is combined with oxygen to form CO₂, this molecule used to be steady in the atmosphere until 200 years ago when it started increasing due to the increase of human activities, which currently injects about 33 billion tons of CO₂ to the atmosphere every year causing a serious adverse effect on the climate change and global warming. CO₂ is one of the greenhouse gases that traps the energy from the sun and keeps earth at a livable temperature. However the recent increased emissions of CO₂ is causing adverse effects on the global warming and climate instabilities which change the weather patterns. This resulted in creating a public concern which led to the establishment of United Nations Framework Convention on Climate Change in 1992, whose objective is to stabilize the greenhouse gases at a level that prevents the human interaction with the climate (Banan and Abbas, 2013). The Energy International Agency studies showed that CO₂ emissions in 2050 should be half the emissions of CO₂ in 2005 (IEA, 2011).

Many mitigation technologies can be used to reduce the CO₂ emissions to atmosphere. These could be categorized into two groups: (1) the relatively low cost technologies, which includes improving energy supply and end-use efficiency; switching from oil and coal to gas where possible; forestation and the use of renewable energy, and (2) more costly mitigation technologies which include carbon capture and storage; nuclear power and large scale renewable energy production.

While the major drawbacks of the first category are the limited impact and their suitability for only short term, the drawbacks of the second category are safety, public acceptance and yet high cost of renewable energy (US DOE, 1990; US DOE, 1997).

Carbon capture and storage was reported to be a promising technology for CO₂ mitigation for mid- to long-term (US EIA, 2014).

This paper aims at reviewing the status of carbon capture and storage in Qatar and the efforts Qatar is expending to support scientific research in this area.

2. Carbon dioxide emissions status in Qatar
Currently Qatar has an energy based economy as it is the world’s third largest dry natural gas producer, estimated in 2012, behind Russia and Iran as seen in Table 1. Qatar is the largest exporter of liquefied natural gas (LNG) in the world and it is home to the world’s largest gas-to-liquid (GTL) production plant. This provides a significant portion of the government revenue. The daily production of liquid fluids in 2013 was 1.6 million barrels per day, of which about 45% is crude oil and 55% is non-crude oil (UNDP, 2013).

<table>
<thead>
<tr>
<th>Country</th>
<th>Trillion Cubic Feet</th>
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<tbody>
<tr>
<td>Russia</td>
<td>1688</td>
</tr>
<tr>
<td>Iran</td>
<td>1193</td>
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<tr>
<td>Qatar</td>
<td>885</td>
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<td>United States</td>
<td>334</td>
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<td>Saudi Arabia</td>
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<td>Venezuela</td>
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<td>Nigeria</td>
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<td>Algeria</td>
<td>159</td>
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According to the 2012/2013 Human development report published by the United Nations Development Program (UNDP 2013), the Qatari national carbon dioxide estimate is of 68 million tons (MMt) per year in 2008, which estimates amount to approximately 49.1 tons of CO₂ per capita. While the Qatari total CO₂ emissions is lower than other GCC countries (KSA = 434 MMt/year, UAE = 155.25 MMt/year, Kuwait =77 MMt/year), the estimate amounts of tons of CO₂ per capita are much higher than these GCC countries (KSA = 16.3 tons, UAE =25 and Kuwait = 30.1) (UNDP, 2013; Qatar National Development Strategy, 2011).

Fuel combusted for energy production accounts for 67% of CO₂ emissions in Qatar, out of this 12% is attributed to gas flaring and 18% stems from petrochemicals, water and power industry. The remaining 33% of the total emissions is attributed to household and commercial users. Globally, Qatar’s carbon dioxide emissions are about 0.2% of the world’s total. However Qatar is unfairly classified as the highest per capita emissions in the world. However this indicator is misleading as it uses production-based emissions accounting where large amounts of exported fossil fuels are assigned to Qatar rather than the countries importing and using the product. This approach puts Qatar as number one in the world as carbon dioxide emitter per capita being a small country and main producer of fossil fuels. This ranking would be changed if it was measured on consumption basis (CDIAC, 2012).

In 1996 Qatar ratified the United Nations Framework Convention on Climate Change (UNFCCC) and in 2005 ratified the Kyoto protocol. Although Qatar’s CO₂ emissions continued to increase, the per capita emissions was reducing as seen in Figure 1 (WB, 2012; Qatar General Secretariat for development planning 2012).

![Figure 1. Qatar’s continued increase of CO₂ emissions and declination on per capita basis (WB, 2012; Qatar General Secretariat for development planning 2012)](image)

3. **Expected adverse Impacts of Climate Change on Qatar**

Qatar is highly vulnerable to various adverse impacts that may result from climate change; these threats are summarized in the following points [CDIAC, 2012; WB 2011).

- If the temperature rise is accompanied with a rainfall decrease, there will be moisture losses from Qatar’s water-stressed land.
- If a moisture loss happens then further desertification and increased water demand will take place.
- Increased water demand will require more production of desalinated water and consequently more energy consumption and CO₂ emissions.
- Increased temperatures will increase the degradation of air quality and adversely affect the human health.
- Qatar is one of three Arabian Gulf countries (along with Bahrain and Kuwait) and among the 10 countries in the world that would be affected by rise in sea level. This would damage the coastline and the marine life.
- Having shallow marine depths, Qatar’s ecosystems will be adversely affected by climate change. This will cause negative impacts on mangroves, coral reefs and sea grass beds.

4. **Qatar’s major steps to mitigate CO₂ emissions:**

Qatar is very well aware of the adverse consequences of the rise of CO₂ emissions, especially being highly vulnerable to the changes that may result from climate change such as: (1) the rise in sea level which would damage the coastline and the marine life, (2) Increase of water demand and salinity in groundwater and (3) weather extremes which could result in heavy local flooding and sand storms [9]. Some of these negative consequences are already causing a decrease of rainfall and an average increase of local atmospheric temperature by 1.2 C. Therefore Qatar has taken major steps to mitigate the CO₂ emissions summarized as follows:

- Taking steps to reduce carbon emissions including legislation to limit emissions, Cleaner technologies
and adopting innovative research on carbon capture and storage.

- In 2007 Qatar introduced its first United Nation Framework Convention on climate change Clean Development Mechanism, Al-Shaheen Oil Field Gas Recovery and Utilization project, which reduced flaring by about 80%.
- Designing facilities to achieve zero gas flaring at Al-Karkara field by 2011, by injecting excess sour gas back into the reservoir.
- Active role of Qatar’s leading energy companies to mitigate CO$_2$ emissions. For example, RasGas operated the regions first acid injection (AGI) scheme that stores CO$_2$ and H$_2$S generated from production process, resulting in substantial reduction in CO$_2$ emissions.
- In 2008 Qatar Petroleum and Exxon Mobil made a breakthrough resulted from their research into liquefied natural gas (LNG) carrier design and size, enabling 80% more LNG transportation than the current technology which reduced substantially the energy consumption.
- The operators of the Al-Shaheen oil field, Qatar Petroleum and Maersk Oil, partnered to reduce the flare gas in a percentage that nowadays provide one-third of Qatar’s electricity and resulted in a reduction of 2.5 million tons of CO$_2$ per year (BP, 2013).

5. **Current scenarios of Carbon Capture Technologies**

Three main technologies have been developed for CO$_2$ capture and storage. These include:

1. **Post-process capture:** the process of this technology is summarized in figure 2. The flue gas is produced at low pressure with CO$_2$ content varies from 4 – 8 vol. % and goes through a CO$_2$ separator and then compressor to liquefy CO$_2$ before transportation.

![Figure 2. Post-combustion capture technology of CO$_2$](image)

2. **Pre-combustion process:** Figure 3 explains the process flow diagram. The process basically consists of an air separated unit to produce oxygen and then a fuel gasifier that produces syngas (H$_2$ and CO) which goes through a shift reaction to produce syngas (H$_2$ + CO$_2$) where CO$_2$ content varies from 15-40 vol. %.

![Figure 3. Pre-Combustion capture technology of CO$_2$](image)
3. Oxyfuel-combustion process: Figure 4 below shows the process flow diagram consisting of oxygen separation from air to be used in fuel combustion to produce CO₂–rich flue gas which goes through a CO₂ separator producing a high concentration CO₂ which is then compressed to produce liquid-like CO₂ ready for transportation.

![Figure 4. Oxyfuel Capture technology of CO₂](https://example.com/figure4.png)

6. Carbon Capture Storage status in Qatar

Having the third largest natural gas reserves and the 13th largest oil reserves in the world, Qatar relies entirely on oil and natural gas for its energy needs. 96.5% of GHG are attributed to energy sector, where almost 50% of energy-related emissions come from electricity and heat production. The energy consumption has increased 4.5% between 2011 and 2012 in the GCC region (Kinninmont, 2010) and it is expected to be double current levels by 2020 (U.S. EIA, 2013). Consequently, this results in continuous increasing of GHG emissions (Meltzer et al., 2014).

Carbon Capture and Storage or sequestration is a technology that aims to reduce the CO₂ content in the flue gases of power stations and industrial installations and store it safely to prevent it entering the atmosphere. The use of CCS in Qatar has many advantages which can be summarized as follows (Natural Gas Information, 2010)

- CCS has the potential to reduce CO₂ emissions while still allowing extensive use of fossil fuels and natural gas.
- The potential of combining CCS with enhanced oil recovery (EOR) and enhanced gas recovery (EGR) frees up valuable volume of hydrocarbons and helps make CCS economically viable.
- The potential of developing a commercial CCS operation in Qatar would be an important step towards demonstrating its feasibility and would put Qatar at the forefront of developing a climate change technology that could be utilized globally.
- The potential use of CCS in industrial processes, especially that Qatar is home to the world’s largest GTL plant and is the world’s biggest producer of LNG (Al-Kuwari, 2012)

On the other hand CCS is still unproven commercially and the environmental impact and financial risks are still uncertain. For the case of Qatar, there is an uncertainty about the economic return of the commercialization for CCS from natural gas power generation, as natural gas generation is 50% less carbon intensive than that of coal and if a carbon price is considered to provide incentive for capture, then the economic returns of carbon capture will be lower.

Qatar has taken the following steps towards the deployment of CCS:

- Qatar is investing heavily in carbon capture and Storage. The Qatar Carbonates and Carbon Storage Research Centre was established to strengthen Qatar’s engineering talent and expertise and expand research capacity in carbon capture and storage (CCS) and cleaner fossil fuels, involving over 40 academic staff, postdoctoral researchers and PhD students. It is a 10-year program of $570M budget, hosted at the Imperial College London in the United Kingdom. It aims at combining the local knowledge and expertise of Qatar and the research strengths of Imperial College London, through its Energy Futures Lab, to investigate the key challenges in the exploitation of carbonate reservoirs (Ebing et al., 2011)
- Also the Qatar Foundation funded 130 grants in environment and energy research totaling $118M from 2007 - 2010, of which $9.3M were funded on carbon capture and storage (Al-Kuwari, 2012).
- Qatar has deployed the injection of CO₂ captured from its Pearl GTL plant into the Dukhan oilfield, where production dropped from 350,000 barrels/day in 2003 to 250,000 barrels/day at the end of 2008 (Benamor and Aroussi, 2013).
- The announcement of the release of carbon capture and management Road Map by Qatar University’s Gas processing Centre (GPC) in 2012 (International Energy Agency, 2013).
- In 2012, the Qatar fuel Additives Company (QAFAC) ordered a large-scale CO₂ recovery plant from Mitsuhi Heavy Industries with plans for installation within its methanol production plant by autumn 2014 (Al-Kuwari, 2012).
- Also Qatar has provided a basic regulatory framework to enable work in CCS. This falls under one of the laws that states “Counteract the effects of pollution in its various forms”, and prevent damage as well as instant and long term
environmental effects of construction, industrial, agricultural and economical activities (Al-Kuwari, 2012).

7. Conclusions

- Qatar has a good opportunity in developing an effective system for CCS in LNG production; that would allow exporting the expertise to other nations moving towards natural gas-fired power generation or LNG production in a carbon constrained world.
- Qatar’s efforts and initiatives to date are project-oriented and may be it is time to scale it to commercialized level.
- Although the Gas Processing Centre has taken important steps in mapping CCS storage sites in Qatar, further efforts are needed to fill the remaining gaps (International Energy Agency, 2013)
- Although Qatar has already provided a regulatory framework for the capture and storage for EOR and EGR, conducting a thorough environmental assessment of CCS site for long-term storage and questions of liability in the event of leakage, is still needed.
- Qatar should bring in the best available practices on CCS projects from other countries to help Qatar to go the best way forward on CCS.
- Qatar should take a proactive approach in international forums such as the UNFCCC’s discussions, Carbon Sequestration Leadership Forum and Global CCS Institute to build expertise, develop CCS capacity, develop specific CCS technologies and commercialize these technologies for use in other countries.
- Qatar should also consider supporting the efforts to price carbon regionally and globally to improve the economic viability of CCS.

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