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**Publication details:**

Desalination

v. 192

Chapter No. 1-3

pp. 288-295

0011-9164 (ISSN)

**Publication Date:**

2006

**Publisher DOI:**

<http://dx.doi.org/10.1016/j.desal.2005.04.135>

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# COMPARISON OF CO<sub>2</sub> SEPARATION OPTIONS FOR GEO-SEQUESTRATION: ARE MEMBRANES COMPETITIVE?

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## Introduction

With the growing international concern over the issue of global warming, geological sequestration of CO<sub>2</sub> is becoming an increasingly favoured option as a greenhouse mitigation option. Previous studies examining the economic feasibility of CO<sub>2</sub> capture and storage have shown that the recovery step for CO<sub>2</sub> can account for up to 70% of the total mitigation cost, and can range from \$35/tonne CO<sub>2</sub> avoided to \$264/tonne CO<sub>2</sub> avoided [1]. For CO<sub>2</sub> recovery from low pressure, high temperature systems such as coal fired power plant flue gases, the capture cost using gas separation membranes may range from \$45/tonne CO<sub>2</sub> avoided to \$98/tonne CO<sub>2</sub> avoided [2].

In this study, the economics of separating CO<sub>2</sub> from multiple greenhouse emission sources by a range of technologies including polymeric gas separation membranes, amine chemical absorption and pressure swing adsorption has been investigated. The sources include both low-pressure coal fired power stations, high-pressure gas fired power stations and other industrial processes. The aim of this study is to understand the cost variations and processing challenges that exist for full implementation of CO<sub>2</sub> capture and storage.

## Method

Using a mathematical process and economic model [3] developed by the University of New South Wales for the Australian Cooperative Research Centre for Greenhouse Gas Technology (CO2CRC), the capture cost for recovering the feed gas CO<sub>2</sub> was examined for polymeric gas separation membranes, amine chemical absorption and pressure swing adsorption. For the membrane system, various commercially available polymeric membranes were examined in single, multi-stage and hybrid configurations.

The economic analysis for this study includes not only the costs for capture, but also costs of storage, permitting a full comparison of 'end-to-end' sequestration costs. The economic model allows for the estimation of cost for capture and storage for any source of CO<sub>2</sub> emission to one of the 64 geological storage sites in Australia. The model includes factors to account for source gas composition and operating parameters, transport compression, pipeline and storage facilities. The total capital, operating, annualised costs, as well as the geo-sequestration mitigation cost taken as \$/tonne CO<sub>2</sub> avoided is determined for each case study. In this paper, the storage sites for all sources were assumed to be located offshore.

## Results

The analyses shows that considerable CO<sub>2</sub> removal rates of up to 90% using gas separation membranes can be achieved, and the economic competitiveness depends on both the membrane characteristics and characteristics of the feed gas. For low-pressure systems, utilisation of reduced trans-membrane pressure through improvements to the selectivity and permeability of the membrane can improve the capture cost to a level comparable to other low cost traditional technologies such as amine absorption or pressure swing adsorption. For example, doubling of the selectivity and permeability of 'typical' commercial membranes towards CO<sub>2</sub> can reduce the total mitigation cost by up to five percent as shown in Figure 1.

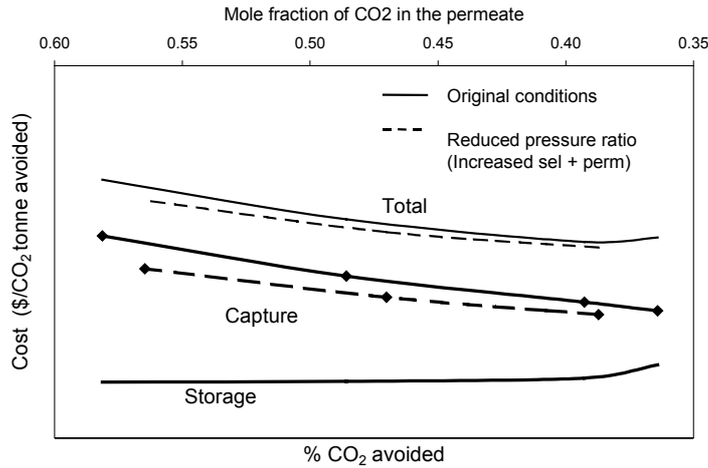


Figure 1. Change in cost for CO<sub>2</sub> capture with improved membrane selectivity and permeability

For low pressure feed gases such as power plant flue gases, the results indicate that, using a gas membrane separation system, the lowest geo-sequestration cost per tonne of CO<sub>2</sub> avoided occurs when a mixed gas with a CO<sub>2</sub> content of about 55% is sequestered. For standard polymeric gas separation membranes, the cost of the compression accounts for a significant amount of capital and operating cost, and without improvements in membrane characteristics is not as economical as amine chemical absorption as shown in Figure 2.

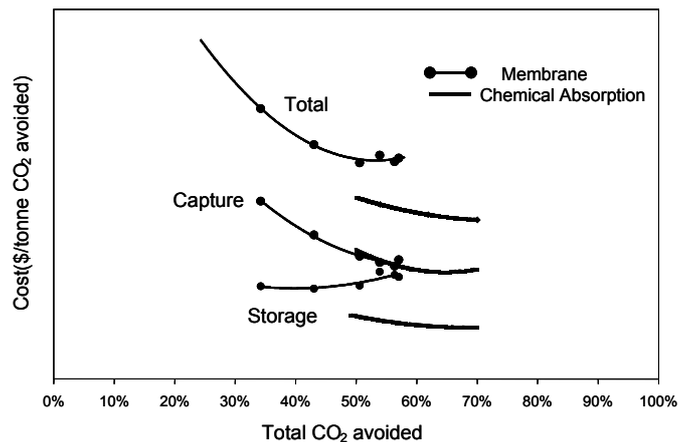


Figure 2: Costs of CO<sub>2</sub> capture, storage and sequestration (total) for different capture technologies

## Acknowledgments

The authors of this paper would like to acknowledge the Australian Cooperative Research Centre for Greenhouse Gas Technology for their financial support.

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