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Abstract

The CO₂-DISSOLVED project aims at assessing the technical-economic feasibility of coupling dissolved CO₂ storage in a saline aquifer and geothermal heat recovery. It targets specifically low-medium tonnage CO₂ emitters (ca. 10-150 kt/yr) because the amount of dissolved CO₂ that can be injected into a geothermal saline aquifer is physically limited by the solubility of CO₂ in brine. This work makes an inventory of the potential candidates to the CO₂-DISSOLVED concept in France, Germany, and the U.S.A. The results evidenced that relatively large geothermal areas match the presence of many industrial sources emitting low rates of CO₂, allowing us to conclude on the potential applicability of the concept in these three countries.

1. Introduction

This study was conducted in the framework of the CO₂-DISSOLVED project [1] funded by the ANR (French National Research Agency). This project proposes to assess the feasibility of a novel CO₂ injection strategy in deep
saline aquifers, combining injection of dissolved CO₂ (instead of supercritical CO₂) and recovery of the geothermal heat from extracted brine. This approach relies on the geothermal doublet technology (commonly used since the early 70s in the Paris Basin, France), where the warm water is extracted at the production well and re-injected as cooled water, after heat extraction, in the same aquifer via a second well (injection well). Moreover, unlike the standard CO₂ storage approach (injecting supercritical CO₂) which focuses on very large CO₂ emitters (ca. > 1 Mt/yr), the CO₂-DISSOLVED concept opens new potential opportunities for local storage solutions dedicated to small emitters (ca. 10-150 kt/yr) such as food, paper or glass industry, building materials makers, etc. This novel concept is thus complementary to the standard approach. It targets specifically low-tonnage emitters because the amount of CO₂ that can be injected in the geothermal aquifer via a single doublet is physically limited by the solubility of CO₂ in brine. Moreover, it is intended to be a local solution to minimize the costs related to CO₂ transport, provided that the local underground geology is favorable for heat extraction and CO₂ storage. Regarding the heat recovered, it could benefit directly to the emitting industrial plant for its own heating and/or process needs and possibly for heating other buildings close to the storage facilities.

The objective of the work presented here was to make inventories of the potential candidates for the application of the CO₂-DISSOLVED concept in France, in Germany, and in the U.S.A. It mainly consisted in identifying and prioritizing the industrial emitters that could potentially benefit from the application of the proposed CO₂ storage strategy in these three countries, i.e. determining regions where geothermal resources match the presence of industrial plants emitting small rates of CO₂. At this stage of the project, the economic aspects were not accounted for. Further investigations of these aspects will be performed for two test-cases selected from favorable sites identified in France and Germany, respectively.

2. Potential in France

2.1. French CO₂ emitters

Since 2003, industrial companies have to declare their CO₂ emissions to the French government each year if they exceeded 10 kt/yr (for details, see the decree of December 26th, 2012, obtainable on www.declarationpollution.ecologie.gouv.fr). These data are compiled in the French Pollutant Release Register (iREP) and they are available for download at www.irep.ecologie.gouv.fr. The data presented in this paper are those collected by the government for the year 2011.

On average, 1,100 facilities declare their CO₂ emissions to the French administrations each year since 2003. These facilities are present throughout the French territory, but the largest ones are concentrated in a few departments, often around the estuaries of the largest French rivers (Fig. 1). Their CO₂ emissions are on average around 160 Mt/yr since 2003 (Table 1). Power plants (Energy sector) are the main source of CO₂. They are responsible for 20.4% of the total CO₂ emissions, which represents about 30 million tons of CO₂ emitted per year. Other large sources of CO₂ in France are the metal industry (including steel industry) and the mineral industry accounting for 17.2 and 14.1% of the total CO₂ emissions, respectively (i.e. 25.5 and 20.9 Mt of CO₂/yr, blue bars in Fig. 2).

Small to medium industrial CO₂ emitters (ca. 10 to 150 kt/yr) are more numerous than large ones (ca.>150 kt/yr) in France. They account for 83% of all the French CO₂ emitters in 2011 (i.e. 881 facilities, Fig. 3a). They are present in most of the French departments, and particularly in the North of France (e.g. Ile-de-France, Nord-Pas-de-Calais and Upper Normandy, red dots in Fig. 1). They have emitted about 33.5 million tons of CO₂ in 2011 (Fig. 3b), which represents 22.6% of the total CO₂ emissions. Waste and waste water management are the main sources of CO₂ in this category of emitters with 7.26 million tons emitted in 2011 (4.9% of the total French CO₂ emissions, green bars in Fig. 2).
Table 1. CO₂ emissions declared to the French administration since 2003. The year 2010 is not presented and commented because figures are erroneous (source: iREP).

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<tr>
<td>Number of reporting facilities</td>
<td>860</td>
<td>1,210</td>
<td>1,197</td>
<td>1,197</td>
<td>1,163</td>
<td>1,099</td>
<td>1,081</td>
<td>1,060</td>
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<td>Annual CO₂ emissions (in Mt)</td>
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<td>202.9</td>
<td>170.9</td>
<td>168.5</td>
<td>166.7</td>
<td>157.3</td>
<td>159.4</td>
<td>148.3</td>
<td>~160</td>
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Fig. 1. Location of the French CO₂ emitters and associated quantities (source: iREP). The reported emissions refer to the year 2011 (assumed to be representative of the period 2003-2011).

Fig. 2. Total CO₂ emissions (in Mt) in France reported by sector for the year 2011 (source: iREP).
2.2. French geothermal resources

France has several low-temperature (<90°C) to high-temperature (>150°C) geothermal resources [2] located at different depths, geographical locations and geological settings (Fig. 4).

Low-temperature resources (< 90°C) are located in aquifers contained in the major sedimentary basins, i.e. the Paris Basin, the Aquitaine Basin, the Upper Rhine Graben, the Limagne and Bresse regions, the Rhone corridor and the Mediterranean region but also in faulted or folded regions (Fig. 4). Currently, these low-energy resources are mainly exploited in the two major existing basins in France: the Paris and the Aquitaine ones, because the other basins cited previously present geological structures that are more complex and so that their geothermal fields are more localized. In fact, since 1970s, the Paris Basin is the most developed low-enthalpy field in Western Europe with 40 geothermal plants in operation. 90% of these plants exploit the carbonate Dogger aquifer (1,500 to 2,000 m deep and 57 to 85 °C warm) for district heating. Thus, the Dogger aquifer is the most exploited layer in France for geothermal use up to now. This fact is due to its location (below the urbanized Paris area) and the corresponding high demand of energy.

Moderate-temperature resources (90 to 150°C) are in course of evaluation. A recent study, performed by BRGM and co-financed by ADEME, named CLASTIQ (CLAyed sandSTone In Question) explored new or poorly characterized deep siliciclastic geothermal reservoirs. The results of the CLASTIQ study show that these reservoirs are located in the major sedimentary basin, i.e. the Paris Basin, and in graben systems, i.e. the Rhine Graben (Alsace), the Limagne Graben and the Bresse Basin, and produced fluids around 80°C and 150°C. For details on these specific geothermal reservoirs, the reader may refer to [2,3,4].

High-temperature resources (>150°C) are located in the Overseas Departments (the volcanic islands of the Antilles - Guadeloupe and Martinique – and of the Indian Ocean - Reunion) and in the crystalline basement where water is injected into the fractures of an Enhanced Geothermal System (EGS) and the heated fluid is produced again (e.g. Soulz-sous-Forêt scientific pilot plant). These resources are not considered in this CCS project, mainly because of their low native permeability.
2.3. Potential areas of application for the CO₂-DISSOLVED concept

In order to select emitters compatible with the requirements of the CO₂-DISSOLVED project, areas need to be defined at locations where CO₂ storage can be coupled with geothermal energy use. Therefore, the potential areas for geothermal energy use (§2.2) and the location of small to medium emitters (§2.1) were combined (intersected). For the potential areas of geothermal energy use, only the continuous hydrothermal areas were considered, because the other areas, composed of crystalline rocks, volcanic rocks, and tight and highly folded/faulted sediments, have too limited geothermal resources and/or low native permeability.

Consequently, the areas where the geothermal resources could potentially match the heat needs of a CO₂ emitting industry are composed by all the major sedimentary basins, i.e. the Paris Basin, the Aquitaine Basin, the Upper Rhine Graben, the Limagne and Bresse regions, and the Rhone corridor, where the geothermal fluids can reach locally 150°C (blue and dark blue areas in Fig. 4 and Fig. 5). Then, 653 small to medium French emitters can be considered as potentially compatible with the CO₂-DISSOLVED concept (Fig. 5). These 653 CO₂ sources have emitted a total amount of 25.1 million tons of CO₂ in 2011 (16.9% of the total French CO₂ emissions).

Most of these potential compatible sites (55%, i.e. 358 facilities) are located in the two major sedimentary basins in France: the Paris Basin and the Aquitaine Basin (13.1 Mt of CO₂ emitted in 2011). The Paris Basin appears to be the most promising area for a future application of the CO₂-DISSOLVED concept, as it comprises 287 of these 653 emitters (Fig. 5) which were responsible for a total emission of 10.8 million tons of CO₂ in 2011 (i.e. 43% of the total CO₂ released by the 653 compatible emitters [25.1 Mt]). In comparison, only 71 of these 653 compatible emitters are located in the Aquitaine Basin; they represent 9.2% of the CO₂ emitted (2.3 Mt in 2011). As a preliminary result, it is then suggested to further focus on the Paris Basin area for the selection of an application test site in France.
3. Potential in Germany

3.1. German CO2 emitters

Information and data about German CO2 emissions are reported by the Federal Environment Agency (UBA) and the German Emissions Trading Authority (DEHSt). General information about the annual atmospheric emissions since 1990 is provided in national trend tables, which are publicly available by the UBA. The total annual atmospheric CO2 emissions in Germany have decreased from about 1000 Mt in 1990 to ca. 800 Mt in 2011 [5]. Thereof, the energy industries accounted for ca. 44% of the emissions, followed by the transport sector with 19%.

Furthermore, DEHSt provides specific data about stationary energy- and industrial installations, which are subject to emissions trading in Germany. The database on stationary emitters used for this project refers to data from the year 2012 [6]. It lists 1732 facilities and contains specific information like name of facility, operator, annual CO2 emission, annual allocation of CO2 certificates and process type. A majority of 1158 emitters are from the energy sector. In total, the 1732 listed CO2 sources emitted 453.9 Mt of CO2 in 2012. The locations of these emitters are depicted in Fig. 6.

Fig. 5. Small to medium CO2 emitters (ca. 10-150 kt/yr) vs. geothermal resources (modified from Jaudin et al. [2]).
The DEHSt database contains 800 small to medium emitters with annual CO₂ emissions of 10-150 kt. They are responsible for 7.1% of the total CO₂ emissions of the 1732 stationary emitters, which represents about 32.4 Mt of CO₂ emitted in 2012. Though small to medium emitters are located in all states, they cluster in industrial areas (Fig. 6). Especially, in the Ruhr area a high density of emitters is evident. On the other hand, few emitters are located in the Northeast of Germany (Mecklenburg-Vorpommern and the North of Brandenburg).

A comparison of the total CO₂ emissions reported by sectors for all emitters and for small to medium emitters is provided in Fig. 7. It is evident, that combustion plants are responsible for the bulk of CO₂ emissions. The relative importance of small to medium emitters in comparison to large emitters is illustrated in Fig. 8 (a, b). Even so much higher in number, they represent only a small amount of CO₂ emissions in comparison with large emitters.

Fig. 6. Classified emissions of CO₂ sources in Germany in the year 2012 (source: DEHS [6]).
3.2. Potential areas for geothermal energy use and geological CO₂ storage in Germany

General information about geothermal resources in Germany is provided by the digital geothermal information system ‘GeotIS’ [7]. Based on ‘GeotIS’ data, potential areas for geothermal energy use in Germany have been mapped within the framework of the project “Geothermie-Atlas” [8]. The mapping of potential areas was based on the criteria lithology, thickness, and temperature and included various geological horizons in sedimentary basins of Germany. Potential maps have been produced according to the different types of geothermal energy resources and prospectivity: ‘proven hydrothermal potential’, ‘assumed hydrothermal potential’ and ‘petrothermal potential’.

Areas of proven hydrothermal potential comprise aquifers from Lower Permian (Rotliegend) to Tertiary age, whereas areas of assumed hydrothermal potential are restricted to Rotliegend sediments. The areas of petrothermal
potential comprise crystalline rocks, volcanites and tight sediments. The bulk of proven and assumed hydrothermal potential is located in the North German Basin, in the South German Molasse Basin and in the Upper Rhine Graben (Fig. 9).

The distribution and properties of potential reservoir and barrier rock units suitable for CO₂ storage have been obtained from the “Storage Catalogue of Germany” [9]. The maps in this catalogue depicting areas of the rock units ‘identified for further investigation’ are based on the criteria depth and net thickness (> 800 m depth of the top of the reservoir rock unit and > 20 m net reservoir rock thickness).

The reservoir- and barrier rock units had to be grouped into stratigraphically defined reservoir-seal-pairs. The areas of a prospective reservoir rock unit which intersect with the areas of the associated prospective barrier rock unit delineate the extent of a potentially suitable reservoir-seal-pair (‘reservoir-barrier rock unit’). The here presented potential areas for CO₂ storage represent a compilation of all areas of the potentially suitable reservoir-seal-pairs (Fig. 9). Locally, up to four of these pairs can be stacked within the sedimentary succession of the North German Basin.

Most of the CO₂ storage potential in Germany is expected in the North German Basin, which contains reservoir-seal-pairs from Permian to Cretaceous age. The volumetric CO₂ storage capacity of Germany has been estimated to be about 20 ± 8 Gt. About 90% of this capacity results from the North German Basin [10]. Taking into account the need for suitable storage structures and further geotechnical requirements, the technical storage capacity is expected to be less though [11]. The storage potential in the central parts of Germany is provided by units of Permian age and in the South German Molasse Basin and in the Upper Rhine Graben by units of Mesozoic to Tertiary age.
3.3. Potential areas of application for the CO$_2$-DISSOLVED concept

In order to select CO$_2$ emitters that fulfill the requirements of this project, areas had to be outlined, where geothermal energy use can be coupled with geological CO$_2$ storage. To achieve this, the potential areas for geothermal energy use and the potential areas for CO$_2$ storage were intersected. The resulting area is depicted in Fig. 10 (green area).

For the potential areas of geothermal energy use, only the hydrothermal potential areas (proven and assumed) were considered. 242 small to medium emitters are located in potential areas both for hydrothermal energy use and CO$_2$ storage in Germany (Fig. 10). In total, these 242 CO$_2$ sources emitted 9.98 Mt of CO$_2$ in 2012.

It is evident from Fig. 10, that the most potential candidates for the CO$_2$-DISSOLVED concept are situated in the potential area of the North German Basin. In detail, 190 emitters are situated there, representing mostly combustion plants (129 emitters), followed by emitters of the minerals sector (31), petroleum and natural gas (11), metals (9), pulp and paper (9) and chemicals (1). In total, these 190 CO$_2$ sources emitted 7.95 Mt of CO$_2$ in 2012. Further potential candidates are mainly situated in the South of Germany (Upper Rhine Graben and South German Molasse Basin).
4. Potential in the U.S.A.

4.1. The U.S. CO₂ emitters

The United States Environmental Protection Agency (EPA) is responsible for characterizing greenhouse gas emissions using two complementary programs designed to help the public and policymakers understand both the sources and the magnitude of these emissions:

- The Inventory of U.S. Greenhouse Gas Emissions and Sinks. It is a document prepared annually by the EPA, for over 20 years, that estimates the total greenhouse gas emissions across all sectors of the economy using national level-data;

- The Greenhouse Gas Reporting Program (GHGRP). It is a relatively new program that collects detailed data from the largest greenhouse gas emitting facilities in the U.S. Facilities that emit 25,000 metric tons of CO₂ “equivalent” (CO₂e) or more per year are requested to submit annual reports to the EPA via the electronic greenhouse gas reporting tool (e-GGRT). The collection of data began in 2010 for most emission sources. For the reporting year 2011, approximately 8,000 facilities reported 3.3 billion tons carbon dioxide equivalent (CO₂e) of direct emissions which account for 85-90% of the total U.S. GHG emissions. Since January 2012, these data are available to the public through an interactive data publication tool called Facility Level Information on Greenhouse gases Tool (FLIGHT). This tool allows users to review information quickly and easily by filtering GHG data in a variety of ways including by facility, industry, location or gas. In addition to FLIGHT, data are available for download.

The data presented in this paper are those collected by the GHGRP during the year 2011. About 6,600 facilities emit CO₂ in the U.S. Most of them are located in the eastern part of the U.S. (81% of the US emitters are located from the east coast to Texas), and also in California and Colorado (Fig. 11). 3,024 million tons of CO₂ were emitted in 2011 in the U.S (more than 20 times the French emissions, cf. §2.1). As in France, the power plants are the main sources of CO₂ in the U.S. They are responsible for 73.1% of these total emissions (i.e. 2,209 Mt) whereas petroleum and natural gas systems (production/storage and refineries, excluding power plants) contribute only for 10.5% of these emissions (316 Mt, blue bars in Fig. 12).

Small to medium industrial emitters (ca. 25-150 kt) represent 70% of all the total U.S. emitters in 2011 (i.e. 4,645 facilities, Fig. 13a). These emitters are present throughout the U.S., but, notably in Texas, in California, and in the eastern part of the U.S., (Fig. 14). Their emissions only account for 6.64% of the total CO₂ emitted in the U.S. (i.e. 200.6 Mt, Fig. 13b). Petroleum and natural gas systems are the main sources of CO₂ in this category of industrial emitters (small to medium) with 69.7 million tons of CO₂ emitted in 2011 (that is only 2.3% of the total U.S. emissions, green bars in Fig. 12).

![Map of CO₂ emitters in the U.S.](image-url)
Fig. 12. Total CO₂ emissions (in Mt) in the U.S. reported by sector for the year 2011 (source: FLIGHT). The total CO₂ emissions of the U.S. power plants are figured in orange (2,209 Mt/yr).

Fig. 13. Importance of small to medium CO₂ emitters (ca. 25-150 kt/yr) in the U.S.: comparison with large emitters. a) Number of CO₂ sources in each category of emitters; b) Total amount of CO₂ emitted annually per category of emitters (source: FLIGHT). The reported data refer to the year 2011.
4.2. U.S. geothermal resources

The United States have low to high-temperature geothermal resources [12,13]. These resources are mainly located in the western part of the U.S., including North and South Dakota, Nebraska, Kansas, Texas, Alaska and Hawaii (Fig. 15 to Fig. 17). Some of these resources are already exploited for district heating and other applications (Fig. 15 and Fig. 16). However, moderate and high-temperature geothermal systems are only present in 13 states of the West: Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington and Wyoming (Fig. 15 to Fig. 17).
Fig. 15. U.S. geothermal projects and resource areas (source: Geo-Heat Center’s website http://geoheat.oit.edu/index.htm).

Fig. 16. U.S. geothermal projects and resource areas: focus on the states of California (right hand) and Idaho (left hand) (source: Geo-Heat Center’s website http://geoheat.oit.edu/index.htm).
4.3. Potential areas of application for the CO$_2$-DISSOLVED concept

The eastern part of the U.S. is almost devoid of geothermal resources (§4.2). Indeed, only a few states such as New York, Pennsylvania and West Virginia have low-temperature geothermal systems. Thus, the potential areas where the CO$_2$ storage could be coupled with geothermal activity are mostly concentrated in the western U.S., including Alaska and Hawaii.

5. Discussion and conclusion

This assessment of the potential industrial applicability is based on national databases regarding stationary industrial CO$_2$ emission sources in France, Germany and the USA. The used databases for the three countries do not have similar contents. For example, the attribution of the listed emitters in regard of the industrial type is different. In France and in the USA, power plants are considered as a single category, whereas in the German database the category ‘combustion plants’ includes power plants and waste incinerating plants, without any further differentiation. This has to be considered, when comparing the total CO$_2$ emissions reported by sector. Furthermore, the U.S. database only lists emitters with annual CO$_2$ emissions of at least 25 kt, while the French and German Data bases include minimum emission rates of 10 kt per year. Beyond the differences however, all three databases enable
identifying and prioritizing industrial emitters at a national scale accounting for the requirements of the CO2-DISSOLVED concept.

In the three countries, there are numerous small to medium emitters listed in the databases. They represent 83, 70, and 46% of all the total CO2 emitters in France, the USA, and Germany, respectively. However, it has to be noticed that France and Germany have quite similar numbers of small and medium CO2 sources (881 and 800, respectively). Unsurprisingly, in the U.S., the number of this category of emitters is much higher (4,645). Moreover, the total CO2 annually released by these low emitters is also almost the same in France and Germany (33.5 and 32.4 Mt, respectively) while it is five times higher in the U.S. (200.6 Mt). But, one has to remember that the USA is one of the largest countries by total area and population (9.62 million km² and around 318 million people). The population of the USA is thus twice as large as those of France and Germany combined.

The small to medium emitters are quite evenly distributed in Germany and France, although a higher density of low emitters is locally evident in both of these countries (e.g. in the Ruhr German area and in the Ile-de-France French department). On the contrary, in the USA, these low emitters are clearly more present in Texas, California and in the eastern part of the country (88% of the low US emitters).

In Germany combustion plants are responsible for the bulk of CO2 emission of small to medium emitters (about 20 Mt/yr, around 62% of the total CO2 released by these emitters). In France the ‘waste’ and the ‘power plants’ sectors are also the main sources of CO2 (13.5 Mt in 2011, about 40.3% of the total CO2 emitted by the small to medium French industrial emitters). Furthermore, these sectors annually emit an amount of CO2 quite similar to the German ‘combustion plants’ category. In contrast, in the USA, emitters from the ‘petroleum and natural gas’ sector are the most important type of small to medium CO2 sources with 69.7 Mt emitted in 2011, which is not at all the case in France and Germany (where only 0.56 and 1.36 Mt, respectively, are emitted annually by this category of emitters).

Comparing the locations of small to medium emitters with areas of geothermal resources, it can be concluded that in all three countries there are relatively large areas matching the presence of many potential candidates for the CO2-DISSOLVED concept. In France and Germany the concept could be applied to all major sedimentary basins and in particular to the Paris Basin and the North German Basin. In the USA the most favorable areas are situated in the western part of the country (the bulk of geothermal resources is situated there) and therefore leaving out a majority of the small to medium emitters in the USA, which are more present in the eastern of the country than in the western states.

In all three countries there is no specific information publicly available about the compositions of the emitted smokes of the stationary CO2 emitters. However, the relevant issue of smoke composition will be addressed later in the project for two selected test-cases in France and Germany.

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References


