

# Public consultation on a legislative initiative for CO<sub>2</sub> markets and infrastructure

Fields marked with \* are mandatory.

## Introduction

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The Communication on a 2040 climate target[1] and its impact assessment[2] demonstrate that, alongside the roll-out of renewable energy and achieving energy and material efficiency, industrial carbon management (ICM) is necessary to meet the European Union's climate objectives. With that in mind, the industrial carbon management strategy[3] (ICM strategy), adopted by the Commission in February 2024, sets out a comprehensive approach for the EU to scale up carbon management. The strategy identifies a set of actions to be taken, at EU and national level, to establish a single market for CO<sub>2</sub> and to create a more attractive environment for investments in industrial carbon management technologies.

Encompassing carbon capture, utilisation and storage (CCUS) and carbon removals, industrial carbon management can address remaining hard-to-abate CO<sub>2</sub> emissions, including process emissions from industry. Moreover, carbon capture and carbon removals are a prerequisite to retaining a decarbonised and competitive industrial base in the EU while achieving climate neutrality by 2050.

Industrial carbon management can be divided into three main components:

1. Capture of CO<sub>2</sub> for storage (CCS), where CO<sub>2</sub> emissions of fossil origin are captured for permanent and safe geological storage;
2. Capture of CO<sub>2</sub> for utilisation (CCU), where captured CO<sub>2</sub> is used in synthetic products, chemicals or fuels (e.g. synthetic fuels can be produced using hydrogen combined with CO<sub>2</sub>, to be used in drop-in fuels and processes);
3. Removal of CO<sub>2</sub> from the atmosphere, where biogenic or atmospheric CO<sub>2</sub> is captured by technological means and permanently stored either geologically or in products.

Where CO<sub>2</sub> is not directly stored or used at the place of capture, it will need to be transported to a different location via pipeline, ship, truck, or rail for its permanent storage or utilisation. Transportation is therefore key for these three technologies, and is necessary to enable a fully-fledged EU CO<sub>2</sub> market.

Today, a limited number of ICM projects are being built and final investment decisions have only been taken for a few storage sites in the EU, including Greensand (CO<sub>2</sub> storage project in Denmark, 0.4 million tonnes of

CO<sub>2</sub> per year (Mtpa) in the initial phase) and Porthos (CO<sub>2</sub> storage project in the Netherlands, 2.5 Mtpa). From the first Union list of Projects of Common Interest and Projects of Mutual Interest, two CO<sub>2</sub> infrastructure projects are under construction[4]. However, the modelling of the 2040 climate target impact assessment indicates that the EU would need to capture 50 million Mtpa already by 2030, 280 Mtpa by 2040, and up to 450 Mtpa by 2050 to stay on track with its climate targets.

The EU already has legislation in place to support the deployment of industrial carbon management solutions.

The Directive on the geological storage of carbon dioxide[5] (CCS Directive) establishes a legal framework for the safe geological storage of CO<sub>2</sub>, covering all geological formations across the EU and the European Economic Area in the lifetime of storage sites.

The Regulation on trans-European networks for Energy[6] (TEN-E) facilitates the building of cross-border CO<sub>2</sub> infrastructure recognised as Projects of Common Interest (PCIs) and Projects of Mutual Interest (PMIs). This is made possible through accelerated permitting procedures and financing under the Connecting Europe Facility. Given the critical role of grids for integrating affordable renewable energy and supporting electrification, the Commission has announced a European Grids Package whose key objective will be to help upgrade and expand energy networks and speed up permitting. To gather input, the Commission launched a public consultation in May 2025 on a call for evidence[7] and on a questionnaire[8], which also includes questions on CO<sub>2</sub> transport.

The Net Zero Industry Act (NZIA)[9] aims to establish an EU market for CO<sub>2</sub> storage services and sets a legally binding target of 50 million tonnes of annual CO<sub>2</sub> injection capacity in the EU by 2030. To create this part of the necessary CO<sub>2</sub> infrastructure, 44 EU oil and gas producers must contribute to developing these CO<sub>2</sub> storage sites. The NZIA also streamlines the permitting process for the projects that will need to be carried out to meet this objective. In addition, under the CCS Directive, Member States must take the necessary measures to ensure that potential users are able to obtain access to transport networks and to storage sites for the geological storage of the produced and captured CO<sub>2</sub>[10].

The EU ETS Directive[11] incentivises the capture of CO<sub>2</sub> from fossil fuels and industrial processes by exempting permanently stored emissions from the requirement to surrender allowances. Under its review clause, the Commission must submit a report by July 2026 - and possibly propose legislation - on the integration of atmospheric CO<sub>2</sub> removals into the EU ETS, as well as on how to account for captured and utilised CO<sub>2</sub> in products. This initiative on EU ETS is subject to a separate public consultation[12].

Investments in the CO<sub>2</sub> value chain and funding (for research, innovation and deployment) are crucial to unlock the full potential of industrial carbon management. The EU ETS price is key to make CCS projects commercially viable, because EU ETS allowances are not required for CO<sub>2</sub> that is permanently stored. Several funding mechanisms are available for large-scale CCS projects (such as the EU ETS Innovation Fund, InvestEU and the Connecting Europe Facility)[13]. In addition, as stated in the ICM strategy, tariffs, new financing instruments, guarantees and risk instruments would need to be introduced to facilitate investments. The Clean Industrial Deal has highlighted the importance of lead markets for decarbonised end products, to

underpin the long-term business case for decarbonisation through the capturing of CO<sub>2</sub> emissions.

While the current legislative framework covers important parts of the CO<sub>2</sub> value chain and infrastructure, its primary aim is not to foster the development of an internal market for CO<sub>2</sub> and related infrastructure. However, substantial CO<sub>2</sub> transport infrastructure needs to be developed to move captured CO<sub>2</sub> to storage or utilisation sites[14].

Still today however, barriers to cross-border CO<sub>2</sub> transportation and market access continue to exist, both within the EU and with third countries. Also, CO<sub>2</sub> pipeline infrastructure is likely to have the characteristics of a natural monopoly whilst the market for CO<sub>2</sub> storage capacity and injection is one with significant entry barriers, which affect the emergence of a competitive value chain and trust in equitable market outcomes. Other barriers are connected to permitting CO<sub>2</sub> assets, the reuse or repurposing of existing assets for CO<sub>2</sub> and the means to effectively address investment risks, in particular at early stages of market development.

Moreover, investment risks are perceived as high due to a lack of confidence and regulatory certainty and predictability and coordination problems along the CO<sub>2</sub> value chain (i.e. lack of coordination between capture, transport infrastructure and storage projects)[15]. At the same time, there is a need to develop significant CO<sub>2</sub> transport infrastructure to move CO<sub>2</sub> from capture to storage or utilisation sites.

The ICM strategy has therefore identified the need to develop a regulatory framework supporting the emergence of an integrated and competitive market for CO<sub>2</sub> and CO<sub>2</sub> infrastructure. The political guidelines for the 2024-2029 Commission[16] reiterated the need to put forward a proposal for a regulatory package on CO<sub>2</sub> infrastructure and markets, while the Clean Industrial Deal communication[17] highlighted the need to implement the ICM strategy and reiterated the EU's long-standing objective to create a market for captured carbon.

This public consultation is part of a wider stakeholder consultation strategy aimed at informing the development of the impact assessment and the legislative proposal on CO<sub>2</sub> infrastructure and markets. The answers to this questionnaire will provide valuable evidence for the impact assessment, which will in turn feed into the preparation of the legislative initiative.

When developing the impact assessment and legislative proposal, the Commission will also take into account the outcome of previous consultations, including the consultation[18] carried out for the preparation of the ICM strategy, the grid package and the work developed under the ICM Forum[19].

In this questionnaire, the more general questions are set out in Chapter 1, while specific questions on technical and regulatory issues are set out in Chapters 2 to 5.

1. Commission communication: Securing our future Europe's 2040 climate target and path to climate neutrality by 2050 building a sustainable, just and prosperous society, 6 February 2024, [EUR-Lex - 52024DC0063 - EN - EUR-Lex](#).
2. Commission staff working document: Impact Assessment accompanying the document communication on 'Securing our future Europe's 2040 climate target and path to climate neutrality by 2050 building a sustainable, just and prosperous society', 6 February 2024, [EUR-Lex - 52024SC0063 - EN - EUR-Lex](#).

3. Commission communication: Towards an ambitious Industrial Carbon Management for the EU, 6 February 2024, (COM/2024/62), [EUR-Lex - 52024DC0062 - EN - EUR-Lex](#).

4. This includes the projects CO<sub>2</sub> TransPorts (CCS project between Rotterdam, Antwerp and North Sea Port areas) and Northern Lights (CO<sub>2</sub> storage on the Norwegian continental shelf with cross-border infrastructure connecting several European capture initiatives, among others in Belgium, Germany, Ireland, France and Sweden. These two projects are expected to begin operations in 2026 with a storage volume of up to 5 Mt /y CO<sub>2</sub>.

5. Directive 2009/31/EC on the geological storage of carbon dioxide of 23 April 2009; [Directive - 2009/31 - EN - EUR-Lex](#).

6. Regulation (EU) 2022/869 on guidelines for trans-European energy infrastructure of 30 May 2022; [Regulation - 2022/869 - EN - EUR-Lex](#).

7. Call for Evidence: [European grid package](#).

8. Public consultation questionnaire: [European grid package](#).

9. Regulation (EU) 2024/1735 on establishing a framework of measures for strengthening Europe's net-zero technology products manufacturing ecosystem of 16 March 2023; [Regulation - 2024/1735 - EN - EUR-Lex](#).

10. Member States must ensure that users have access to CO<sub>2</sub> transport networks and storage sites for geological storage in accordance with Article 21 of Directive 2009/31/EC. To that end Member States must ensure that the operator refusing access on the grounds of lack of capacity, or a lack of connection makes any necessary enhancements as far as it is economical to do so or when a potential customer is willing to pay for them.

11. Directive 2003/87/EC.

12. [EU emissions trading system for maritime, aviation and stationary installations, and market stability reserve – review](#).

13. Commission Communication: Towards an ambitious Industrial Carbon Management for the EU, [EUR-Lex - 52024DC0062 - EN - EUR-Lex](#).

14. JRC study: [Shaping the future CO<sub>2</sub> transport network for Europe](#), 6 February 2024; an update of this study is expected in Q2 2025.

15. See also the Commissions' Call for Evidence [insert link when available]

16. [Political Guidelines 2024-2029 | European Commission](#).

17. The Clean Industrial Deal: A joint roadmap for competitiveness and decarbonisation, COM(2025) 85 final.

18. The public consultation ran between 8 June and 31 August 2023, [Industrial carbon management – carbon capture, utilisation and storage deployment](#); The results are available in the [Summary report of the results to the open public consultation - Publications Office of the EU](#).

19. The Industrial Carbon Management Forum (ICM Forum), named the CCUS Forum until 2023, was established in 2021 and meets annually since. It brings together representatives from the EU institutions, EU and non-EU countries, NGOs, business leaders and academia to facilitate the deployment of carbon capture and storage (CCS) and carbon capture and utilisation (CCU) technologies. The Forum also established different working groups focusing on particular issues of the ICM value chain. [ICM Forum and Working Groups](#)

## About you

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### \* Language of my contribution

- Bulgarian
- Croatian
- Czech
- Danish
- Dutch
- English
- Estonian

- Finnish
- French
- German
- Greek
- Hungarian
- Irish
- Italian
- Latvian
- Lithuanian
- Maltese
- Polish
- Portuguese
- Romanian
- Slovak
- Slovenian
- Spanish
- Swedish

\*I am giving my contribution as

- Academic/research institution
- Business association
- Company/business
- Consumer organisation
- EU citizen
- Environmental organisation
- Non-EU citizen
- Non-governmental organisation (NGO)
- Public authority
- Trade union
- Other

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Gorm

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**\* Organisation name**

255 character(s) maximum

Dansk Offshore

**\* Organisation size**

- Micro (1 to 9 employees)
- Small (10 to 49 employees)
- Medium (50 to 249 employees)
- Large (250 or more)

**Transparency register number**

Check if your organisation is on the transparency register. It's a voluntary database for organisations seeking to influence EU decision-making.

803632597841-75

**\* Country of origin**

Please add your country of origin, or that of your organisation.

*This list does not represent the official position of the European institutions with regard to the legal status or policy of the entities mentioned. It is a harmonisation of often divergent lists and practices.*

<input type="radio"/> Afghanistan	<input type="radio"/> Djibouti	<input type="radio"/> Libya	<input type="radio"/> Saint Martin
<input type="radio"/> Åland Islands	<input type="radio"/> Dominica	<input type="radio"/> Liechtenstein	<input type="radio"/> Saint Pierre and Miquelon
<input type="radio"/> Albania	<input type="radio"/> Dominican Republic	<input type="radio"/> Lithuania	<input type="radio"/> Saint Vincent and the Grenadines

● Algeria	● Ecuador	● Luxembourg	● Samoa
● American Samoa	● Egypt	● Macau	● San Marino
● Andorra	● El Salvador	● Madagascar	● São Tomé and Príncipe
● Angola	● Equatorial Guinea	● Malawi	● Saudi Arabia
● Anguilla	● Eritrea	● Malaysia	● Senegal
● Antarctica	● Estonia	● Maldives	● Serbia
● Antigua and Barbuda	● Eswatini	● Mali	● Seychelles
● Argentina	● Ethiopia	● Malta	● Sierra Leone
● Armenia	● Falkland Islands	● Marshall Islands	● Singapore
● Aruba	● Faroe Islands	● Martinique	● Sint Maarten
● Australia	● Fiji	● Mauritania	● Slovakia
● Austria	● Finland	● Mauritius	● Slovenia
● Azerbaijan	● France	● Mayotte	● Solomon Islands
● Bahamas	● French Guiana	● Mexico	● Somalia
● Bahrain	● French Polynesia	● Micronesia	● South Africa
● Bangladesh	● French Southern and Antarctic Lands	● Moldova	● South Georgia and the South Sandwich Islands
● Barbados	● Gabon	● Monaco	● South Korea
● Belarus	● Georgia	● Mongolia	● South Sudan
● Belgium	● Germany	● Montenegro	● Spain
● Belize	● Ghana	●Montserrat	● Sri Lanka
● Benin	● Gibraltar	● Morocco	● Sudan
● Bermuda	● Greece	● Mozambique	● Suriname
● Bhutan	● Greenland	● Myanmar/Burma	● Svalbard and Jan Mayen
● Bolivia	● Grenada	● Namibia	● Sweden
● Bonaire Saint Eustatius and Saba	● Guadeloupe	● Nauru	● Switzerland

● Bosnia and Herzegovina	● Guam	● Nepal	● Syria
● Botswana	● Guatemala	● Netherlands	● Taiwan
● Bouvet Island	● Guernsey	● New Caledonia	● Tajikistan
● Brazil	● Guinea	● New Zealand	● Tanzania
● British Indian Ocean Territory	● Guinea-Bissau	● Nicaragua	● Thailand
● British Virgin Islands	● Guyana	● Niger	● The Gambia
● Brunei	● Haiti	● Nigeria	● Timor-Leste
● Bulgaria	● Heard Island and McDonald Islands	● Niue	● Togo
● Burkina Faso	● Honduras	● Norfolk Island	● Tokelau
● Burundi	● Hong Kong	● Northern Mariana Islands	● Tonga
● Cambodia	● Hungary	● North Korea	● Trinidad and Tobago
● Cameroon	● Iceland	● North Macedonia	● Tunisia
● Canada	● India	● Norway	● Türkiye
● Cape Verde	● Indonesia	● Oman	● Turkmenistan
● Cayman Islands	● Iran	● Pakistan	● Turks and Caicos Islands
● Central African Republic	● Iraq	● Palau	● Tuvalu
● Chad	● Ireland	● Palestine	● Uganda
● Chile	● Isle of Man	● Panama	● Ukraine
● China	● Israel	● Papua New Guinea	● United Arab Emirates
● Christmas Island	● Italy	● Paraguay	● United Kingdom
● Clipperton	● Jamaica	● Peru	● United States

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<input type="radio"/> Colombia	<input type="radio"/> Jersey	<input type="radio"/> Pitcairn Islands	<input type="radio"/> Uruguay
<input type="radio"/> Comoros	<input type="radio"/> Jordan	<input type="radio"/> Poland	<input type="radio"/> US Virgin Islands
<input type="radio"/> Congo	<input type="radio"/> Kazakhstan	<input type="radio"/> Portugal	<input type="radio"/> Uzbekistan
<input type="radio"/> Cook Islands	<input type="radio"/> Kenya	<input type="radio"/> Puerto Rico	<input type="radio"/> Vanuatu
<input type="radio"/> Costa Rica	<input type="radio"/> Kiribati	<input type="radio"/> Qatar	<input type="radio"/> Vatican City
<input type="radio"/> Côte d'Ivoire	<input type="radio"/> Kosovo	<input type="radio"/> Réunion	<input type="radio"/> Venezuela
<input type="radio"/> Croatia	<input type="radio"/> Kuwait	<input type="radio"/> Romania	<input type="radio"/> Vietnam
<input type="radio"/> Cuba	<input type="radio"/> Kyrgyzstan	<input type="radio"/> Russia	<input type="radio"/> Wallis and Futuna
<input type="radio"/> Curaçao	<input type="radio"/> Laos	<input type="radio"/> Rwanda	<input type="radio"/> Western Sahara
<input type="radio"/> Cyprus	<input type="radio"/> Latvia	<input type="radio"/> Saint Barthélemy	<input type="radio"/> Yemen
<input type="radio"/> Czechia	<input type="radio"/> Lebanon	<input type="radio"/> Saint Helena	<input type="radio"/> Zambia
<input type="radio"/> Democratic Republic of the Congo	<input type="radio"/> Lesotho	<input type="radio"/> Ascension and Tristan da Cunha	
<input checked="" type="radio"/> Denmark	<input type="radio"/> Liberia	<input type="radio"/> Saint Kitts and Nevis	<input type="radio"/> Zimbabwe
		<input type="radio"/> Saint Lucia	

The Commission will publish all contributions to this public consultation. You can choose whether you would prefer to have your details published or to remain anonymous when your contribution is published. **For the purpose of transparency, the type of respondent (for example, 'business association, 'consumer association', 'EU citizen') country of origin, organisation name and size, and its transparency register number, are always published. Your e-mail address will never be published.** Opt in to select the privacy option that best suits you. Privacy options default based on the type of respondent selected

## \*Contribution publication privacy settings

The Commission will publish the responses to this public consultation. You can choose whether you would like your details to be made public or to remain anonymous.

**Anonymous**

Only organisation details are published: The type of respondent that you responded to this consultation as, the name of the organisation on whose behalf you reply as well as its transparency number, its size, its country of origin and your contribution will be published as received. Your name will not be published. Please do not include any personal data in the contribution itself if you want to remain anonymous.

**Public**

Organisation details and respondent details are published: The type of respondent that you responded to this consultation as, the name of the organisation on whose behalf you reply as well as its transparency number, its size, its country of origin and your contribution will be published. Your name will also be published.

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## 1/ General questions

Q1. The industrial carbon management value chain still has room to mature. A regulatory framework that is fit for purpose must take this into account. With that in mind, what regulatory model at EU level do you consider suitable to support the emergence of an integrated and competitive EU market for CO<sub>2</sub>?

- No regulatory intervention is needed. Progress so far has been made without such market rules at EU level and competitive market outcomes are likely to emerge without intervention.
- A common approach is needed with an EU legislative framework setting out key regulatory principles (addressing barriers to cross-border trade, ensuring competitive market outcome and a level playing field, fostering infrastructure development, etc.).
- The rules should be developed in phases. Key regulatory principles can be set now at EU level, while more detailed EU-wide technical rules should be left until later, with individual Member States having the option to introduce such rules earlier if they consider it necessary.

- Detailed rules (with key regulatory principles and technical provisions) are needed at EU level from the start to prevent regulatory divergence between Member States and to create investment certainty.
- Next to market rules we need rules that support market development. Notably, the NZIA annual CO<sub>2</sub> injection capacity of at least 50 million tonnes of CO<sub>2</sub> by 2030 supports the emergence of an integrated and competitive EU market for CO<sub>2</sub> storage services. Such a target is an example to follow. A renewal of this Union-level objective should be considered in the context of the Commission assessment of the need for a new Union-wide injection capacity objective in June 2027 (Article 20 (3) NZIA).

Other(s) - Please specify what approach is needed and why.

*500 character(s) maximum*

A pan-European regulatory framework needs to be phased, flexible and market-oriented. It is important at this point in time to focus on supporting and bring first-mover projects towards FID with viable and long-term business cases intact. As the market matures, a general grandfathering mechanism (with an opt-in possibility) should hence be incorporated to safeguard the business cases amongst first movers.

Q2. The development of CO<sub>2</sub> markets seems highly likely. However, a significant amount of uncertainty remains. How should this uncertainty be taken into account when designing a regulatory framework that is fit for purpose?

- Clearly setting out key regulatory principles for infrastructures and market design will remove a significant amount of uncertainty, while flexible rules will not. Setting out clear rules at the outset is therefore better than allowing flexibility.
- Setting out key regulatory principles leaves enough flexibility for details to be fine-tuned later or at Member State level. No additional specific provisions need to be set out to enable the main regulatory principles to be applied in a flexible way during the ramp-up phase. The CO<sub>2</sub>-related provisions in the NZIA Regulation are sufficient as a ramp-up phase regulatory regime.
- Only the main regulatory principles are needed. However, sufficient flexibility needs to be built into these main principles, e.g. by allowing temporary exemptions/derogations befitting the value chain's ramp-up phase.

Other(s) - Please specify.

*500 character(s) maximum*

It is important not to overregulate in the early stages of the market: First movers are expected to face higher risks and have a much higher cost-base than later entrants. It must also be remembered that first movers are needed to make the market viable in the long run. Onshore/offshore transportation of CO2 will likely be exposed to different competition dynamics. Hence regulation should be different. Many storage sites are under development indicating a competitive market segment there too.

If you consider allowing temporary exemptions/derogations from the main regulatory principles to be an important element, please specify which principles exemptions /derogation are useful and why.

*500 character(s) maximum*

Carbon capture and storage (CCS) is often seen as a solution for industries where emissions are economically or technically hard-to-abate. However, technological change may affect what decarbonisation option is most effective in a given industrial application. Also, Member States have different starting positions and decarbonisation pathways. Some flexibility, such as on the applications where CCS is applied, may therefore have benefits. At the same time, the risk of continued fossil fuel use must be avoided.

Q3. With this in mind, what should be the focus of an EU market regulatory framework?

- Ⓐ EU market rules should clearly state that CCS is only to be used in hard-to-abate sectors. The risk of distortion due to technological bias is less serious than the risk that CCS is used in applications that result in the continued use of fossil fuels.
- Ⓑ Legislation should support decarbonisation but be technologically neutral. This would avoid market distortions and additional costs due to technological bias in the regulatory framework. Decisions on the decarbonisation option to be used in a given application or industry should be left to the market.
- Ⓒ Market legislation at EU level should be technologically neutral. Other EU or national instruments (like subsidy schemes) are more suitable to steer the industries and applications in which CCS is deployed.

Other(s) - Please specify what approach is needed and why.

*500 character(s) maximum*

Cost effective decarbonization should be a key regulatory principle. As this supports industrial competitiveness in Europe. Avoiding technological lock-in early on is paramount – it is up for the market to decide on preferred technologies.

It is important to remember that the main driver for the development of decarbonisation industries in Europe – including CCS - are steadfast and firm climate targets taken by EU and MS and long-term and credible planning of the EU ETS system.

Q4. The industrial carbon management strategy and the 2024 impact assessment picture a future where CO<sub>2</sub> is not only permanently stored but also one where CO<sub>2</sub> is captured (such as through bioenergy with carbon capture and storage (BECCS) and direct air capture (DAC)) and used in synthetic products, chemicals or fuels, especially after 2040. What impact should this have on market design?

- Market design should already take full account of storage and reuse of CO<sub>2</sub> as well as the streams by BECCS and DAC, which have different requirements.
- Minimal impact. The main market design principles are not fundamentally different for permanent storage and reuse of CO<sub>2</sub> anyway.
- CO<sub>2</sub> capture for permanent storage will be the main driver of the value chain for a significant period of time. Therefore, we should focus on this and pay particular attention to storage-related issues, such as access conditions.
- I don't have an opinion.

Other(s) - Please specify.

500 character(s) maximum

CCU and CCS are not in direct competition. As mentioned climate goals/EU-ETS regulation should be the main vehicles to incentivize market adoption of decarbonisation technologies. On top of this, financial support schemes (MS or EU-wide such as the PMI/PCI/IPCEI-schemes and others) may be applied for developing the market in specific parts of Europe/particular parts of the value chain. CO2-storage capacity/access to CO2 storage capacity should not be regulated beyond the current CCS directive.

Q5. Laying down rules can create legal certainty and regulatory predictability. However, laying down rules too early can be risky for a still-developing value chain. How important would it be to set out the following regulatory principles early on in order to support the development of a dedicated CO<sub>2</sub> network and market framework? Please indicate your position for each regulatory principle.

Regulatory principles	Very important	Important	Neutral	Not very important	Not important	No opinion
Coordinated planning of the CO <sub>2</sub> transport infrastructure.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Providing regulatory certainty for existing CO <sub>2</sub> projects.	<input checked="" type="radio"/>	<input type="radio"/>				
Enabling the use of existing energy infrastructure for the transport of CO <sub>2</sub> .	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Streamlining the permitting framework.	<input checked="" type="radio"/>	<input type="radio"/>				
Removing legal barriers to cross-border CO <sub>2</sub> transport and trade.	<input checked="" type="radio"/>	<input type="radio"/>				
Clear rules for CO <sub>2</sub> interconnections with non-EU (EEA) countries.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Ensuring clear responsibility for CO <sub>2</sub> leakage in parts of the CO <sub>2</sub> value chain.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Creating cross-border interoperability to enable the unhindered flow of CO <sub>2</sub> across borders and between modes of transport.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Ensuring non-discriminatory and transparent access to CO <sub>2</sub> networks.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Ensuring non-discriminatory and transparent access to CO <sub>2</sub> storage.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Avoiding conflicts of interest in the CO <sub>2</sub> market.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
De-risking investments in the CO <sub>2</sub> transport infrastructure.	<input checked="" type="radio"/>	<input type="radio"/>				
Increasing market transparency and visibility in the CO <sub>2</sub> value chain.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

## Other(s) - Please specify.

500 character(s) maximum

On 5.2: It is important that EU provides grandfathering principles for first mover projects - with the opt-in possibilities to later legislation. On 5.4: There is no sound basis for the EU to have a 4-month approval time once MS has approved CCS projects. On 5.5: London protocol and Helcom are barriers for CCS in Europe, that should be removed. On 5.12: We call for MS/EU subsidies to incentives to "right-sizing" capacity of CO2-transmission pipes. Both within MS and cross-border.

## 2/ Providing regulatory certainty and investor confidence to develop the necessary CO<sub>2</sub> infrastructure

### Coordinated CO<sub>2</sub> infrastructure planning

Almost all Member States include the capturing of CO<sub>2</sub> in their decarbonisation policies. However, not all have the possibility to store CO<sub>2</sub> on their territory due to regulations that prohibit CO<sub>2</sub> storage or due to insufficient CO<sub>2</sub> storage capacity. The transportation of CO<sub>2</sub> over longer distances, including the cross-border transportation of CO<sub>2</sub>, is therefore expected to play an important role in the decarbonisation of the EU's hard-to-abate sectors. Currently, CO<sub>2</sub> can be transported via pipelines as well as via modes of transport not involving pipelines, including shipping, rail and road transport.

In this section of the questionnaire, CO<sub>2</sub> 'transport infrastructure' means the network of CO<sub>2</sub> pipelines as defined in the NZIA, i.e. including associated booster stations, for the transport of CO<sub>2</sub> to the storage site, as well as any ships, road or rail modes of transport, including liquefaction devices and temporary storage facilities, if needed, for the transport of CO<sub>2</sub> to the harbour facilities and storage site, while CO<sub>2</sub> 'pipeline network' is limited to the transport of CO<sub>2</sub> via pipelines.

Q6. How do you see the current and future role of CO<sub>2</sub> transportation modes? Please indicate whether and to what extent you agree with the following statements. Please indicate your position for each statement.

Statement	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
CO <sub>2</sub> transportation by truck, train, ship or pipeline will continue to exist side-by-side in the foreseeable future.	<input type="radio"/>	<input checked="" type="radio"/>				
The higher the volume of CO <sub>2</sub> to be transported and the longer the distance, the more cost effective will be CO <sub>2</sub> transportation by pipeline.	<input type="radio"/>	<input checked="" type="radio"/>				

Non-pipeline-based transportation modes are only important in the ramp-up phase as they provide flexibility and timely availability.	<input type="radio"/>	<input checked="" type="radio"/>				
The closest substitute for CO <sub>2</sub> transportation by pipelines is maritime shipping of CO <sub>2</sub> (where waterways are available).	<input type="radio"/>	<input checked="" type="radio"/>				
As they can more readily be used in other applications and locations, investments in non-pipeline-based CO <sub>2</sub> transportation modes are inherently less risky as an investment and will be rolled out more easily.	<input type="radio"/>	<input checked="" type="radio"/>				

## Other – Please explain.

500 character(s) maximum

Please refer to coverletter (paragraph 1.3) for more information on Dansk Offshore's opinions on the current and future role of CO<sub>2</sub> transportation modes

CO<sub>2</sub> transport infrastructure will be needed, both within the EU and with third countries. However, there may be barriers that slow down or prevent such CO<sub>2</sub> transport infrastructure from being developed. Furthermore, some of the facilitating measures in NZIA, such as Article 22 on CO<sub>2</sub> infrastructure, will cease to exist once the objective of 50 Mt objective by 2030 is met.

**Q7. What do you consider to be the main barriers to the development of a CO<sub>2</sub> transport infrastructure, both within the EU and with third countries? Please indicate your position for each potential barrier.**

Potential barriers	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
Lack of investor confidence along the CO <sub>2</sub> value chain.	<input checked="" type="radio"/>	<input type="radio"/>				
Lack of regulatory certainty for infrastructure developers.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Lack of coordination along the CO <sub>2</sub> value chain and across Member States.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Lack of visibility of CO <sub>2</sub> capture volumes and of storage capacity availability.	<input type="radio"/>	<input checked="" type="radio"/>				
Lack of coordinated CO <sub>2</sub> infrastructure planning at national level, i.e. within a Member State.	<input type="radio"/>	<input checked="" type="radio"/>				
Lack of coordination of infrastructure plans between neighbouring Member States.	<input type="radio"/>	<input checked="" type="radio"/>				
Lack of coordination of CO <sub>2</sub> infrastructure planning along infrastructure corridors (i.e. CO <sub>2</sub> infrastructure over longer distances, crossing several Member States, with destinations including offshore locations).	<input type="radio"/>	<input checked="" type="radio"/>				
Lack of coordinated and transparent EU-level infrastructure planning.	<input type="radio"/>	<input checked="" type="radio"/>				

## Other(s) – Please specify.

500 character(s) maximum

Rightsizing infrastructure is a chicken-and-egg-problem. In the absence of coordination amongst up- and downstream players, the CO<sub>2</sub>-transportation value chain may become trapped in a low-supply equilibrium, despite the existence of a economic more superior high-supply equilibrium. We believe, that upstream (CO<sub>2</sub>-capture) subsidies can act as a coordination device by lowering fixed costs downstream and resolve the problem of rightsizing infrastructure without distorting final demand for the same.

Under the TEN-E Regulation, CO<sub>2</sub> infrastructure can be assigned the status of Project of Common Interest or Project of Mutual Interest under certain conditions, and can benefit from accelerated permitting procedures and co-funding under the Connecting Europe Facility (for studies and works). However, the TEN-E Regulation does not provide a regulatory tool for the planning of cross-border and/or national CO<sub>2</sub> infrastructure. Currently, there are no CO<sub>2</sub> infrastructure planning measures in EU legislation.

**Q8. Current network planning tools for electricity, gas and hydrogen (national network plans, EU-level 10-year network development plans) focus on the planning of pipeline networks. In your view, how should the planning of CO<sub>2</sub> transport infrastructure take into account non-pipeline modes of transport?**

- The planning tool for CO<sub>2</sub> transport infrastructure should cover both pipeline and non-pipeline infrastructure.

- The availability of alternative modes of transport should be taken into account when considering the need for pipeline infrastructure. However, there is no need to actually plan non-pipeline CO<sub>2</sub> modes of transport, as the market will take care of that.
- Not at all.

#### Other – Please explain.

500 character(s) maximum

The planning tool should include infrastructure elements on non-pipeline-based modes, such as terminals, intermediate storage and liquefaction and conditioning facilities.

Q9. What is your position on CO<sub>2</sub> pipeline network planning? Please indicate whether and to what extent you agree with the following statements.

Statements	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
CO <sub>2</sub> pipeline network planning coordinated at EU level provides visibility on CO <sub>2</sub> pipeline needs.	<input type="radio"/>	<input checked="" type="radio"/>				
CO <sub>2</sub> pipeline network planning coordinated at EU level provides visibility on CO <sub>2</sub> pipeline availability for CO <sub>2</sub> emitters and storage operators.	<input type="radio"/>	<input checked="" type="radio"/>				
CO <sub>2</sub> pipeline network planning coordinated at EU level can help mitigate the coordination risk in the CO <sub>2</sub> value chain.	<input type="radio"/>	<input checked="" type="radio"/>				
CO <sub>2</sub> pipeline network planning coordinated at EU level can help speed up the development of CO <sub>2</sub> pipelines.	<input type="radio"/>	<input checked="" type="radio"/>				
CO <sub>2</sub> pipeline network planning coordinated at EU level is absolutely necessary for developing the CO <sub>2</sub> infrastructure needed CO <sub>2</sub> .	<input type="radio"/>	<input checked="" type="radio"/>				

CO <sub>2</sub> pipeline network planning coordinated at EU level should be based on national CO <sub>2</sub> pipeline planning.	<input type="radio"/>	<input checked="" type="radio"/>				
CO <sub>2</sub> pipeline network planning coordinated at EU level should make use of information already available under existing EU legislation (e.g. EU ETS Directive, CCS Directive, NZIA)[20].	<input type="radio"/>	<input checked="" type="radio"/>				
CO <sub>2</sub> pipeline network planning coordinated at EU level should guarantee that infrastructure included in the plans is built.	<input type="radio"/>	<input checked="" type="radio"/>				

Other(s) – Please explain.

500 character(s) maximum

Dansk Offshore believes that it is to early to start pipeline network planning at this point in time. We believe that the CO<sub>2</sub> pipeline networks in Europe market is going to be a diverse market that needs specific solutions and interfaces to other modes of transportation across different EU-geographies. Hence, we suggest the that the EU postpone designing pipeline network planning until the market is more mature.

Q10. Which of the below CO<sub>2</sub> pipeline network planning measures do you think would be needed to enable the necessary CO<sub>2</sub> transport infrastructure to be planned and developed in a timely and cost-efficient way? Please indicate your view for each planning tool.

Planning tools	Needed	May be needed	Not needed	No opinion
Planning by each infrastructure operator	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
National network plans	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Coordinated national and EU-level network plans	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Coordinated EU-level network plan	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Other(s) – Please specify.

500 character(s) maximum

Dansk Offshore believes that it is too early to start pipeline network planning at this point in time. We believe that the CO<sub>2</sub> pipeline networks in Europe market is going to be a diverse market that needs specific solutions and interfaces to other modes of transportation across different EU-geographies. Hence, we suggest that the EU postpone designing pipeline network planning until the market is more mature.

Recent legislation (i.e. the Hydrogen and Gas Market Decarbonisation Package) reinforced the system integration approach by strengthening integrated network planning provisions for the electricity, hydrogen and gas sectors. At EU level, the 10-year network development plans for electricity, hydrogen and gas have to be developed by ENTSO-E, ENTSOG and ENNOH (i.e. the associations representing electricity and gas transmission system operators and hydrogen transmission network operators) working in close cooperation. National network development plans will also be based on joint scenarios across the three sectors. These joint scenarios aim to limit the costs of infrastructure development and increase the overall efficiency of the energy system by identifying the most suitable solutions across the sectors.

The use of CCUS technologies is closely linked to the energy sector, for example in terms of (i) the high electricity demand of CO<sub>2</sub> capture and purification technologies, (ii) the release of cold energy in liquefied natural gas (LNG) terminals during the regasification process which can be used for CO<sub>2</sub> liquefaction, (iii) low-carbon hydrogen production as a demand factor for CO<sub>2</sub> capture, transport and storage, and (iv) the potential for reusing energy infrastructure that is no longer needed for the transport of CO<sub>2</sub>.

Q11. In your view, what are the trade-offs between CO<sub>2</sub> and other networks, and what are the possible benefits of integrated network planning? Please indicate your view for each statement.

Statements	There are positive trade-offs and benefits	There are no positive trade-offs and benefits	I don't have an opinion
Linking the planning of the electricity network with the planning of CO <sub>2</sub> assets (i.e. electricity consumption of capture and liquefaction technologies).	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Linking the planning of the gas network with the planning of CO <sub>2</sub> assets (i.e. potential for reusing gas infrastructure that is no longer needed for the transport of CO <sub>2</sub> ).	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Linking the planning of the hydrogen network with the planning of CO <sub>2</sub> assets (i.e. for the capture of CO <sub>2</sub> emitted in the process of producing low-carbon hydrogen).	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Linking the planning of the electricity, gas and hydrogen network with the planning of CO <sub>2</sub> assets, i.e. applying a full system integration approach.	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Other(s) – Please specify.

500 character(s) maximum

Dansk Offshore has no common opinions to this subject

### **Regulatory predictability for existing projects**

Q12. While still in its infancy, the CCUS value chain is beginning to develop, and investment decisions have been and are likely to continue to be taken before any new rules have been adopted on CO<sub>2</sub> pipeline and storage projects. How do you think such cases should be treated?

- To protect investments, all pre-existing CO<sub>2</sub> pipelines and storage sites should be exempted from any new EU rules.
- Operators of pre-existing CO<sub>2</sub> pipelines and storage sites that have been exempted from new EU rules can choose to 'opt-in' to an existing regulated system (i.e. apply the new rules).
- Pre-existing CO<sub>2</sub> pipelines and storage sites can be exempted from certain regulatory requirements. However, this exemption will expire by a certain date or the occurrence of a pre-defined event (e.g. once initial contracts expire, once assets become (part of) a larger, interconnected system, an assessment by regulatory authorities on pre-defined criteria, ,....).
- Pre-existing infrastructure should not be given any special treatment. The main regulatory principles should apply to all CO<sub>2</sub> pipelines and storage sites as soon as they are introduced. Having uniform market rules and avoiding regulatory barriers is the most important thing.
- I don't have an opinion.

Other(s) – Please specify.

500 character(s) maximum

Generally, DO believes that grandfathering-rules with the possibility of opting in, provides the most flexible regulatory framework for CCS projects.

We strongly recommend that this regulatory regime does not come in a discriminatory way, e.g. that access to key financial support mechanisms should not be dependent upon CCS projects opting in or not.

### **Removing barriers to infrastructure development**

Enabling the reuse of existing energy pipeline infrastructure for the transport of CO<sub>2</sub>

Q13. Reusing existing energy infrastructure that is no longer needed (e.g. oil and natural gas pipelines and oil and gas rigs) is considered by some as a solution for developing the necessary CO<sub>2</sub> infrastructure. Would you agree?

- Yes, reusing existing energy pipelines and other energy infrastructure (like oil and gas rigs) can play a crucial role in the transportation of CO<sub>2</sub>.
- Yes, reusing existing energy pipelines can play a role, albeit a limited one.
- No, reusing existing energy pipelines cannot play a role in developing the necessary CO<sub>2</sub> pipeline network.
- I don't have an opinion.

Other(s) – Please specify.

500 character(s) maximum

Dansk Offshore has no common opinions to this subject

In order to repurpose the existing natural gas pipeline infrastructure for CO<sub>2</sub> transport, it is necessary to clarify whether rights of land use, private easements as well as (other) public permits that have been granted for the construction and operation of natural gas pipelines will remain valid once the pipeline ceases to transport natural gas and starts transporting CO<sub>2</sub>.

Q14. In your view, are there any barriers to the repurposing of existing energy pipeline infrastructure for the transport of CO<sub>2</sub> today? Please indicate whether or not you agree that the following factors constitute a potential barrier.

Types of potential barrier	Yes, this constitutes a barrier	No, this does not constitute a barrier	I don't have an opinion
Legal factors (e.g. existing national or EU legislation).	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Regulatory barriers to reusing existing permits and rights.	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
The technical characteristics of existing pipelines make them unsuitable for being repurposed to transport CO <sub>2</sub> .	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
It is financially more attractive to continue using existing pipelines for natural gas (or other energy carriers).	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

No potential for scalability, i.e. it would be difficult to adapt the technical characteristics of the pipelines to make them suitable for transporting a higher volume of CO<sub>2</sub> (e.g. in dense phase vs gaseous phase).



### Other(s) – Please specify.

500 character(s) maximum

Dansk Offshore has no common opinions to this subject

Q15. In your view, can energy infrastructure assets other than pipelines (e.g. terminals) be reused for the transport of CO<sub>2</sub>?

- Yes
- No
- I don't have an opinion

### Permitting for CO<sub>2</sub> transport infrastructure

Q16. The TEN-E Regulation ((EU) 2022/869), the NZIA ((EU) 2024/1735) and the Environmental Impact Assessment Directive (2011/92/EU and 2014/52/EU) include provisions for the permitting of CO<sub>2</sub> transport infrastructure. Moreover, the EU ETS Directive includes provisions for the permitting of the activity of CO<sub>2</sub> transport for storage. To what extent do you agree that these pieces of legislation set out an effective, coherent and durable framework to enable permitting and land use access for CO<sub>2</sub> transport infrastructure?

- Strongly agree
- Agree
- Neutral
- Disagree
- Strongly disagree
- I don't have an opinion

Q17. Do you think that the effectiveness, coherence and durability of the permitting procedures for CO<sub>2</sub> transport infrastructure can be improved? Please indicate whether and to what extent you agree with the following statements. Please indicate your position for each statement.

	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
Permitting procedures should be fully digitalised.	<input type="radio"/>	<input checked="" type="radio"/>				
There should be a basic permitting framework that applies under all circumstances e.g. for projects that do not want to apply for or isn't able to qualify for status as net-zero strategic project or PCI/PMI.	<input type="radio"/>	<input checked="" type="radio"/>				
The basic permitting framework should be permanent and without an expiry date, i.e. not linked to a specific time limited target like the NZIA 2030 storage injection capacity.	<input type="radio"/>	<input checked="" type="radio"/>				
There should be a single point of contact to assist and guide applicants through the permitting procedure for CO <sub>2</sub> transport infrastructure projects.	<input type="radio"/>	<input checked="" type="radio"/>				
The entire permitting procedure should have a maximum duration specified in EU legislation.	<input type="radio"/>	<input checked="" type="radio"/>				
Member State authorities should be required to ensure adequate resources to deal with the permitting of installations and transport capacities that have been specified in the national energy and climate plans or in their reports under Art. 21 of NZIA.	<input type="radio"/>	<input checked="" type="radio"/>				
The repurposing of energy infrastructure to CO <sub>2</sub> transport through the associated technical adaptations should have a simpler and shorter permitting process than for newly built infrastructure.	<input type="radio"/>	<input checked="" type="radio"/>				

The availability and sharing of environmental and geological data, and any other technical data necessary for the permitting process, should be ensured.	<input type="radio"/>	<input checked="" type="radio"/>				
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Other(s) – Please specify.

500 character(s) maximum

Dansk Offshore has no common opinions to this subject

Q18. Regarding the single point of contact mentioned in Q17 that assist and guide the applicants for the permitting of CO<sub>2</sub> transport infrastructure projects, to which extent do you agree with the following statements? Please indicate your position for each statement.

Statements	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
The single point of contact for CO <sub>2</sub> transport infrastructure should as well be responsible for CO <sub>2</sub> capture infrastructure.	<input type="radio"/>	<input checked="" type="radio"/>				
The single point of contact for CO <sub>2</sub> transport infrastructure should as well be responsible for conditioning facilities.	<input type="radio"/>	<input checked="" type="radio"/>				
The single point of contact for CO <sub>2</sub> transport infrastructure should as well be responsible for temporary or intermediate storage.	<input type="radio"/>	<input checked="" type="radio"/>				
The single point of contact for CO <sub>2</sub> transport infrastructure should as well be responsible for permanent storage.	<input type="radio"/>	<input checked="" type="radio"/>				

The permitting process typically involves multiple competent authorities (in charge of e.g. species protection, safety, transport, emissions, buildings).

Q19. Which model of cooperation and coordination would you prefer for CO<sub>2</sub> transport infrastructure permitting, considering that the ‘single point of contact’ mode can deal with more complex integrated projects than a ‘one-stop shop’ model.

- 'Single point of contact': one entity is in charge of guiding the applicant through the process. The permitting process may entail several independent decisions, each of which are subject to different time constraints.
- 'Coordinated single point of contact': one entity is in charge of guiding the applicant through the process and helping them comply with the different time constraints. The permitting process may entail several independent decisions from different authorities.
- 'One-stop shop': one entity is in charge of the entire scope of the application and takes a consolidated decision based on input from the relevant authorities.
- I don't have an opinion

Other(s) – Please specify.

*500 character(s) maximum*

Dansk Offshore has no common opinions to this subject

### 3/ Removing barriers to the cross-border transportation of CO<sub>2</sub>

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#### **Barriers and legal uncertainty originating from international treaties**

EU Member States, along with neighbouring countries, have entered into several international treaties aimed at protecting the marine environment, which may affect the cross-border transport of CO<sub>2</sub> for offshore geological storage. For the Protocol to the Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter ('London Protocol'), EEA countries rely on the EU legal framework as a relevant 'arrangement' which already allows any operator of CO<sub>2</sub> transport networks and/or CO<sub>2</sub> storage sites to fully benefit from EU rules when importing or exporting captured CO<sub>2</sub> within the EEA. For other conventions including the Convention on the Protection of the Marine Environment of the Baltic Sea Area (Helsinki Convention, 'HELCOM'), the Convention for the Protection of the Marine Environment of the North-East Atlantic ('OSPAR Convention'), the Convention for the Protection for the Protection of the Marine Environment and the Coastal Region of the Mediterranean ('Barcelona Convention') and the Convention on the Protection of the Black Sea Against Pollution ('Bucharest Convention'), the concern about providing legal certainty for the cross-border export and import of CO<sub>2</sub> is currently under discussion.

In addition, cross-border industrial carbon management activities also need to be reported in greenhouse gas (GHG) inventories under the United Nations Framework Convention on Climate Change (UNFCCC). Particular attention should be given to international value chains where the CO<sub>2</sub> is captured, transported, stored or used in different countries. The Intergovernmental Panel on Climate Change (IPCC) will play an essential role in providing clear guidelines and methodologies to properly report all type of CCS, CCU and industrial carbon removal operations in the UNFCCC GHG inventories.

Q20. Do you think that certain international treaties represent a restriction to the cross-border transport of CO<sub>2</sub> within the EU (and EEA)? Please indicate whether and to what extent the below treaties represent a restriction.

	Represents a significant restriction	Represents a moderate restriction	Does not represent a restriction	I don't have an opinion
London Protocol	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
HELCOM	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
OSPAR Convention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Barcelona Convention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Bucharest Convention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
GHG reporting under the United Nations Framework Convention on Climate Change (UNFCCC)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Other(s) - Please specify.

500 character(s) maximum

Helcom represent a barrier for storing CO<sub>2</sub> in the area covered by Helcom

Q21. If you indicated in the previous question that at least one international treaty represents a restriction for cross-border CO<sub>2</sub> transport within the EU, please specify the nature of the restriction for each treaty.

	Clear legal barriers arising from explicit restrictions on the cross-border transport of CO <sub>2</sub> for offshore geological storage	Clear legal barriers arising from the inaction of individual parties to the treaties (The inaction of the individual parties to the treaties may include the non-ratification of an amendment or the non-compliance with a Resolution.)	Legal uncertainty due to divergent interpretation of the treaties (including interpreting the geological storage of CO <sub>2</sub> under the seabed as dumping of waste into the sea)	Legal uncertainties due to the inaction of parties to the treaties	I don't have an opinion
London Protocol	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

HELCOM	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
OSPAR Convention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Barcelona Convention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Bucharest Convention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
GHG reporting under the United Nations Framework Convention on Climate Change (UNFCCC)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Other(s) - Please specify.

500 character(s) maximum

Helcom represent a barrierer for storing CO2 in the area covered by Helcom

Q22. In your opinion, what appropriate measures could be taken at EU level to address potential legal uncertainties and restrictions arising from international treaties, in order to facilitate cross-border CO<sub>2</sub> transport for permanent geological storage purposes? Please indicate your view, if any, for each treaty.

	EU regulatory intervention, in particular the adoption of a legal framework for CO <sub>2</sub> transport	Publication of European guidelines for Member States	Establishment of EU-led agreements with third countries	Encourage Member States to take action, including drawing up bilateral agreements between parties to the relevant international treaties	No EU intervention necessary	I don't have an opinion
London Protocol	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
HELCOM	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
OSPAR Convention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Barcelona Convention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Bucharest Convention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
GHG reporting under the United Nations Framework Convention on Climate Change (UNFCCC)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

## Other(s) - Please specify.

500 character(s) maximum

Dansk Offshore has no common opinions to this subject

## CO<sub>2</sub> interconnections with countries outside the EU and EEA

The EU ETS Directive and the CCS Directive ensure high safety standards to avoid accidents that could negatively affect public health or the environment. These directives also support the achievement of the EU climate targets. However, the lack of alignment between the EU legislative framework and that of countries outside the EU/EEA (third countries) may lead to restrictions on the cross-border flow of CO<sub>2</sub>, and on access to storage sites and utilisation sites in third countries. At the same time, the first Union list of PCI and PMI projects[21] includes a number of CO<sub>2</sub> infrastructure projects with third countries under certain conditions.

Q23. Which third countries/regions have CO<sub>2</sub> transport and storage infrastructure that could be relevant for your industrial carbon management project? Multiple answers are possible.

- United Kingdom
- North Africa
- Ukraine
- Türkiye
- Arabian Peninsula
- United States
- Asia
- None
- I don't have an opinion

## Other(s) - Please specify.

500 character(s) maximum

Dansk Offshore has no common opinions to this subject

Q24. For what reason(s) might access to potential CO<sub>2</sub> transport and storage infrastructure in third countries be relevant for your industrial carbon management project. Multiple answers are possible.

- To reduce overall project costs.
- To gain access to additional storage or utilisation capacity.

- To address storage availability bottlenecks.
- To improve our negotiating position with infrastructure providers.
- To increase project flexibility and resilience.
- To access geographically closer or more suitable infrastructure.
- All of the above.
- Not relevant for our project.
- I don't have an opinion.

Other(s) - Please specify.

500 character(s) maximum

Dansk Offshore has no common opinions to this subject

Q25. Do you think that any of the following factors could pose a restriction on the cross-border movement of CO<sub>2</sub> to or from third countries? Please indicate whether and to what extent each factor represent a restriction.

	Represents significant restriction	Represents a moderate restriction	Does not represent a restriction	I don't have an opinion
London Protocol	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
HELCOM	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
OSPAR Convention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Barcelona Convention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Bucharest Convention	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Alignment with the EU ETS Directive (i.e. the need to establish a comparable monitoring, reporting and verification system as well as a mechanism for surrendering CO <sub>2</sub> allowances in third countries)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Alignment with the CCS Directive (i.e. the need to establish similar safety, permitting and governance measures in third countries)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Permitting for cross-border CO <sub>2</sub> transport infrastructure with third countries	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Liability and international reporting rules under international agreements, including the UNFCCC, for CO <sub>2</sub> emissions	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Coordination between national competent authorities for CO <sub>2</sub> transport infrastructures beyond the EU	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Assurances that the market rules in third countries are aligned with the corresponding rules in the EU	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Assurances that rules for access to storage in third countries are aligned with the corresponding rules in the EU	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Assurances that CO <sub>2</sub> pipeline infrastructure connecting the EU with third countries is operated in a way that is coherent with EU rules	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

## Other(s) - Please specify.

500 character(s) maximum

Dansk Offshore has no common opinions to this subject

## Ensuring clear responsibility for CO<sub>2</sub> leakage in parts of the value chain

Under the EU ETS Directive, the permitting process and the allocation of responsibility for CO<sub>2</sub> leakage from the CO<sub>2</sub> transport infrastructure (regardless of the mode of transport) is determined by each Member State when it transposes the Directive into national legislation.

The transport of CO<sub>2</sub> for geological storage, which is permitted under the CCS Directive, and for permanent storage in products, falls within the scope of the EU ETS Directive. The CO<sub>2</sub> transport infrastructure for these types of storage is considered as an ETS installation under EU rules (regardless of the transport mode), meaning that it requires a GHG emission permit and a monitoring plan. Any CO<sub>2</sub> that leaks from the transportation system, as well as other emissions resulting from the operation of the CO<sub>2</sub> transport infrastructure (e.g. fuel combustion, etc.) needs to be monitored and reported, and EU ETS emission allowances need to be surrendered accordingly. The financial exposure by transport operators resulting from a leakage can however also be contracted away, for instance, to network users.

**Q26. For cross-border CO<sub>2</sub> transport, what do you think the applicable rules should be determined by?**

- Bilateral or multilateral agreements between the Member States involved.
- Case-by-case arrangements negotiated by the concerned operators.
- A harmonised EU-level framework.

- I don't have an opinion.

#### Other(s) - Please specify.

500 character(s) maximum

Dansk Offshore has no common opinions to this subject

#### Q27. Do you think that further measures should be taken to prevent CO<sub>2</sub> leakage in the CO<sub>2</sub> transport infrastructure?

- The ETS already provides a significant incentive to avoid CO<sub>2</sub> leakage. No further measures are required. Under EU rules, each participant carries the ETS liability until hand-over to the next participant. In case of a leak, the directly affected participant would have to surrender emission allowances and have to pay for the leaked CO<sub>2</sub>.
- Further measures are required.

#### Please specify.

500 character(s) maximum

Dansk Offshore has no common opinions to this subject

#### Q28. In the event of a cross-border CO<sub>2</sub> leakage, particularly in relation to international obligations under the UNFCCC, how should liability and reporting responsibilities be determined between countries?

- EU legislation should clearly specify that the Member State where the leakage physically occurs is responsible for reporting the associated emissions.
- EU legislation should clearly specify that the Member State where the CO<sub>2</sub> was originally captured is responsible for reporting.
- EU legislation should clearly allocate responsibilities indicating which Member State has jurisdiction and responsibility in case of leakage over the specific parts of the infrastructure, reflecting the division of roles across the CO<sub>2</sub> transport and storage value chain.
- Responsibility should be shared between the Member States involved, based on a predefined EU rule, with the approach supported by EU-level guidance or coordination.

- Bilateral or multilateral agreements should be concluded between the Member States involved.
- I don't have an opinion.

Q29. Would you agree that rules should be introduced on emergency response in the event of accidental release of CO<sub>2</sub> from the pipeline network?

- Yes, they are necessary.
- Yes, they are necessary, also for other means of transportation (i.e. not limited to pipelines).
- No, they are not necessary.
- I don't have an opinion.

## **CO<sub>2</sub> stream quality standardisation and quality management**

A CO<sub>2</sub> stream is a flow of substances that results from the CO<sub>2</sub> capture processes. Large-scale cross-border transport of CO<sub>2</sub> will require handling CO<sub>2</sub> streams from different sources and capture technologies, and through different modes of transport. Existing EU legislation lays down CO<sub>2</sub> stream acceptance criteria and procedures for permitted geological storage sites. The CCS Directive stipulates that, on a case-by-case basis, acceptable CO<sub>2</sub> streams for storage sites must consist 'overwhelmingly of carbon dioxide', and that the concentrations of all other substances must be below levels that would (i) adversely affect the integrity of the storage site or the relevant transport infrastructure, (ii) pose a significant risk to the environment or human health, or (iii) breach EU rules[22]. The NZIA tasks the Commission with publishing guidelines indicating the appropriate levels of CO<sub>2</sub> purity and of trace elements within the CO<sub>2</sub> stream, for CO<sub>2</sub> storage projects contributing to the EU's injection capacity objective.

However, EU legislation does not yet lay down detailed requirements on CO<sub>2</sub> quality (e.g. concerning corrosive components and other impurities) either for transport or for storage infrastructures. So far, specifications have been determined on a case-by-case basis by the main transport and storage operators, or by shippers.

According to the ICM strategy, it will be necessary to set minimum CO<sub>2</sub> quality standards to ensure the unhindered flow of CO<sub>2</sub> and to avoid market fragmentation. The Commission has requested that research be undertaken by European Standardisation Bodies to help determine appropriate standards.

Q30. At EU level, the European Committee for Standardisation (CEN) is working towards a standard for CO<sub>2</sub> transportation by pipeline, with work expected to conclude in Q2 2026. Do you agree that minimum CO<sub>2</sub> quality standards and specifications will contribute to the following? Please indicate whether and to what extent you agree with each of the following statements.

Statement	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
Avoiding market fragmentation.	<input type="radio"/>	<input checked="" type="radio"/>				
Creating market liquidity and free flow of CO <sub>2</sub> .	<input type="radio"/>	<input checked="" type="radio"/>				
Interoperability in the CO <sub>2</sub> pipeline network, including cross-border transport and compatibility between different CO <sub>2</sub> transportation modes.	<input type="radio"/>	<input checked="" type="radio"/>				
Clarity for emitters as to the type of capture installations.	<input type="radio"/>	<input checked="" type="radio"/>				
Attribution of liability in case of injection of CO <sub>2</sub> outside of the predefined quality specification (off-spec).	<input type="radio"/>	<input checked="" type="radio"/>				
Avoiding significant risk to the environment or human health.	<input type="radio"/>	<input checked="" type="radio"/>				
Avoiding adverse effect for the integrity of the relevant transport infrastructure.	<input type="radio"/>	<input checked="" type="radio"/>				
Avoiding adverse effect of the integrity of the relevant storage site.	<input type="radio"/>	<input checked="" type="radio"/>				

Other(s) – Please specify.

500 character(s) maximum

Dansk Offshore has no common opinions to this subject

Q31. In your view, what should be the most relevant drivers for setting clear CO<sub>2</sub> quality specifications and standards in CO<sub>2</sub> networks (storage, pipeline, terminals)?

Multiple answers are possible.

- Ensure containment of CO<sub>2</sub> and avoid CO<sub>2</sub> leakages.
- Avoid corrosion and ensure system integrity.
- Ensure interoperability for cross-border CO<sub>2</sub> transport and between modes of transport.

- Limit the cost of technology development and deployment, as well as the operational costs for infrastructure users.
- Support the scaling-up of equipment manufacturing.
- I don't have an opinion.

Other(s) – Please specify.

*500 character(s) maximum*

Dansk Offshore has no common opinions to this subject

The transportation of CO<sub>2</sub> will link capture sites with storage or utilisation facilities. This could involve several different infrastructure assets, i.e. both pipeline and non-pipeline modes of transport (ships, rail, road transport, collection terminals, i.e. common infrastructure that gathers CO<sub>2</sub> streams from multiple emitting sources, port facilities, etc.).

Q32. When different CO<sub>2</sub> streams from industrial processes and - in the future from, direct air capture (DAC) are mixed together in the transport infrastructure, the quality of the CO<sub>2</sub> can change. To ensure that CO<sub>2</sub> quality remains acceptable throughout its transportation (i.e. without damaging equipment), as well as affordable, how should the CO<sub>2</sub> quality requirements be?

- Should be the same throughout the CO<sub>2</sub> value chain (from capture via non-pipeline and/or pipeline transport, including terminals, to storage and/or utilisation).
- Should be the same in the interconnected CO<sub>2</sub> pipeline network.
- Should be the same in the interconnected CO<sub>2</sub> pipeline network and in the infrastructure directly connected to pipelines (e.g. terminals).
- Can vary at different points within the interconnected CO<sub>2</sub> pipeline network.
- Can vary at different points within the CO<sub>2</sub> transport infrastructure (for instance, depending on the mode of transport).
- I don't have an opinion.

Other(s) – Please specify.

*500 character(s) maximum*

Dansk Offshore has no common opinions to this subject

Q33. In your view, how should it be ensured, that the quality of the CO<sub>2</sub> is within the applicable quality specifications in the CO<sub>2</sub> pipeline network?

- CO<sub>2</sub> specifications should be set by the most sensitive component in the system (mode of transport, storage site, CO<sub>2</sub> user, etc.), regardless of the volumes or the specification concerned.
- Managing CO<sub>2</sub> stream specifications that threaten system integrity and safety (e.g. avoiding corrosion) should be the responsibility of emitters that inject CO<sub>2</sub> into the transport infrastructure.
- Characteristics of CO<sub>2</sub> streams that do not threaten system integrity and safety should be allowed in principle. System users or modes of transport that cannot handle such a specific CO<sub>2</sub> stream specification are responsible for its management.
- The network operators should be responsible and socialise the costs over all users.
- I don't have an opinion.

Other(s) – Please specify.

*500 character(s) maximum*

Dansk Offshore has no common opinions to this subject

Q34. To what extent, if any, should information on the quality requirements for CO<sub>2</sub> transport and storage infrastructure be made available to the public?

- Fully. The public needs to be confident that the specifications are justified. Information on the underlying research should therefore be made available to them. If we want to make progress towards stable, trusted specifications, research cannot be proprietary.
- Partially. Information on the underlying research is only relevant for standardisation bodies, who already have access to that information. Once determined, information on the CO<sub>2</sub> stream specifications is sufficient for the public.
- I don't have an opinion.

Other(s) – Please specify.

*500 character(s) maximum*

Dansk Offshore has no common opinions to this subject

**Q35. In your view, how can we foster cooperation and exchange of data regarding operational and research knowledge on CO<sub>2</sub> quality? Please explain.**

*500 character(s) maximum*

Dansk Offshore has no common opinions to this subject

**Q36. What do you consider to be the most cost-effective purification requirements across the CO<sub>2</sub> value chain? Please explain.**

*500 character(s) maximum*

Dansk Offshore has no common opinions to this subject

Mixing CO<sub>2</sub> streams from different industrial processes (and in the future from DAC) will be relevant for the optimal design of a cost-efficient transport of CO<sub>2</sub>, as different CO<sub>2</sub> streams have different concentrations of impurities that would need to be managed. Special consideration should be given to CO<sub>2</sub> hubs and other common infrastructure that collects CO<sub>2</sub> from different industrial emitters.

**Q37. Which measures can, in your view, address potential technical barriers when CO<sub>2</sub> streams are mixed, while allowing the unhindered transportation of CO<sub>2</sub> in different infrastructure assets and modes of transport? Please explain.**

*500 character(s) maximum*

Dansk Offshore has no common opinions to this subject

The EU market legislation for gas and hydrogen (Gas Directive and Gas Regulation) provides for the cooperation between operators and national regulatory authorities to ensure the unhindered cross-border flow of gas and hydrogen in the face of (potential) differences in the quality of these gases or differences between their specifications. Solutions can include operational activities, technical measures and infrastructure adaptations. The legislation ensures that agreements on sharing the cost of implementing the necessary measures are reached.

**Q38. Which measures, in your opinion, would be necessary to ensure that differences in CO<sub>2</sub> quality or quality specifications do not lead to interruption of the cross-border transport of CO<sub>2</sub>? Please indicate whether and to what extent you agree with each measure.**

Measure	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
Pipeline operators should coordinate across borders to						

identify and implement solutions on a voluntary basis.	<input type="radio"/>	<input checked="" type="radio"/>				
Obligations on pipeline operators to cooperate across borders are necessary to identify and implement solutions.	<input type="radio"/>	<input checked="" type="radio"/>				
Mandatory cross-border coordination of the relevant competent regulatory authorities is necessary to solve problems.	<input type="radio"/>	<input checked="" type="radio"/>				
Rules on agreements on sharing the cost of implementing the jointly identified solutions across borders are necessary.	<input type="radio"/>	<input checked="" type="radio"/>				
CO <sub>2</sub> quality specifications applicable at cross-border interconnection points need to be agreed by the operators on both sides of the border.	<input type="radio"/>	<input checked="" type="radio"/>				
Obligatory CO <sub>2</sub> quality specifications applicable at cross-border interconnection points are necessary to ensure unhindered cross-border flow of CO <sub>2</sub> .	<input type="radio"/>	<input checked="" type="radio"/>				

Other(s) – Please specify.

500 character(s) maximum

Dansk Offshore has no common opinions to this subject

#### 4/ Supporting the emergence of a competitive, cost-effective CO<sub>2</sub> value chain

##### **Competitive conditions in the CO<sub>2</sub> value chain**

Q39. What competitive conditions would you expect in various parts of the CO<sub>2</sub> value chain? Please indicate whether and to what extent you agree with each of the following statements.

Statement	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion

Pipeline transportation is characterised by high fixed costs and low variable or marginal costs.	●	○	○	○	○	○
The capacity of CO <sub>2</sub> pipelines is highly scalable by e.g. increasing pressure levels.	●	○	○	○	○	○
CO <sub>2</sub> pipelines have large economies of scale.	●	○	○	○	○	○
Construction costs for pipelines imply that it is attractive to build capacity for future capacity demand (given that volume risks are managed).	●	○	○	○	○	○
It is economically inefficient to build multiple competing pipelines.	●	○	○	○	○	○
The market for CO <sub>2</sub> storage has high entry barriers.	○	○	○	●	○	○
The number of companies that are well placed to develop storage sites is low.	○	○	○	●	○	○
Opportunities for the geological storage of CO <sub>2</sub> are not readily available in large parts of the EU. Where storage opportunities are limited, storage operators have significant market power.	○	○	○	○	○	●
CO <sub>2</sub> transportation by ship is likely to be an activity subject to effective competition.	○	●	○	○	○	○
CO <sub>2</sub> transportation by truck is likely to be an activity subject to effective competition.	○	●	○	○	○	○
CO <sub>2</sub> transportation by train is likely to be an activity subject to effective competition.	○	●	○	○	○	○

## Access conditions to CO<sub>2</sub> pipelines

CO<sub>2</sub> networks are considered by some to be natural monopolies[23]. This means that CO<sub>2</sub> network operators may have the market power to set tariffs for using their network at a rate significantly above competitive levels.

For CO<sub>2</sub> networks, Article 21 of the CCS Directive requires that Member States ensure that transparent and non-discriminatory third-party access exists on CO<sub>2</sub> pipelines, without specifying how this should be done in practice, and leaving Member States a wide margin of discretion in this matter.

In the EU electricity, hydrogen and gas markets, network tariffs can be regulated. These tariffs should reflect the costs of network operators and provide appropriate incentives to, among others, increase efficiencies, foster market integration and support efficient investments.

**Q40. Which measures, if any, are required to better organise the tariff setting for CO<sub>2</sub> networks? Please indicate your position for each statement.**

Statement	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
As CO <sub>2</sub> networks do not confer market power, network prices or tariffs can be expected to be set at competitive levels. Therefore, no rules are needed. Competition law is a sufficient back-up option.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Market rules that ensure that markets will deliver competitive market outcomes foster trust and investment.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
The third-party access provisions of Article 21 of the CCS Directive are sufficient to ensure reasonable tariffs for access to CO <sub>2</sub> storage and transportation infrastructure.	<input checked="" type="radio"/>	<input type="radio"/>				
To support the emergence of cost-effective, transparent and non-discriminatory tariffs, it is sufficient to harmonise access conditions. Tariff levels can, however, be decided during negotiations between CO <sub>2</sub> network operators and users.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Alongside access conditions, the level of tariffs of CO <sub>2</sub> pipelines needs to be regulated at national level.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Alongside access conditions, the level of tariffs of CO <sub>2</sub> pipelines needs to be regulated at EU level.	●	●	●	●	●	●
Access conditions and tariffs for pipeline transportation should be tested and offered to the markets by means of market tests known as 'open seasons'[24].	●	●	●	●	●	●
Tariff setting should not distort competition between pipelines and other means of CO <sub>2</sub> transportation.	●	●	●	●	●	●
As pipelines are long-term investments, network operators should be shielded from any risk of network users disconnecting before the network connection is depreciated.	●	●	●	●	●	●
The tariff each user pays should reflect the costs that the user incurs for the system (network development follows economic principles only).	●	●	●	●	●	●
There should be scope to structure network tariffs to reflect criteria other than pure economic efficiency (e.g. equity rules when connecting certain industries, emissions avoided, etc.).	●	●	●	●	●	●
To ensure equal access to CO <sub>2</sub> pipelines it is also necessary to set access rules for CO <sub>2</sub> terminals (i.e. common infrastructure assets gathering CO <sub>2</sub> streams from multiple emitting sources and treating it for further transport or storage).	●	●	●	●	●	●

## Avoiding conflicts of interest in the CO<sub>2</sub> market

CO<sub>2</sub> networks are considered by some to be natural monopolies. When network operators are vertically integrated entities, these vertically integrated entities may discriminate against competitors, which could

hamper entry into the market and cause non-competitive market outcomes.

For CO<sub>2</sub> networks, Article 21 of the CCS Directive requires that Member States ensure transparent and non-discriminatory third-party access to CO<sub>2</sub> pipelines, without specifying how this should be done in practice, and giving Member States a wide margin of discretion in this matter.

In the EU market for electricity, hydrogen and gas, the current level of harmonisation means that there are rules in place to ensure non-discriminatory access, increase transparency, reduce the risk of discrimination and remove incentives to engage in discriminatory conduct.

**Q41. Is it necessary to introduce measures to ensure real and non-discriminatory access to CO<sub>2</sub> networks? What should such measures involve? Please indicate your position for each statement.**

Statement	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
CO <sub>2</sub> networks do not confer market power to vertically integrated companies, so there is no reason to fear discriminatory anti-competitive conduct. Competition law provides for sufficient enforcement measures.	<input checked="" type="radio"/>					
There is no risk of vertical integration of CO <sub>2</sub> networks with downstream or upstream network users, so it is not necessary to set rules to avoid discriminatory conduct.	<input checked="" type="radio"/>					
Discriminatory conduct is a significant risk. However, the provisions of Article 21 of the CCS Directive on third-party access at national level are sufficient to control this risk.	<input checked="" type="radio"/>					
Discriminatory conduct is a significant risk, especially if CO <sub>2</sub> networks are vertically integrated with downstream users, such as storage operators.	<input checked="" type="radio"/>					
Discriminatory conduct is a significant risk, especially if CO <sub>2</sub>						

networks are vertically integrated with upstream users, such as emitters.	<input type="radio"/>	<input checked="" type="radio"/>				
Discriminatory conduct is a significant risk. We need more rules to ensure CO <sub>2</sub> markets will be competitive.	<input type="radio"/>	<input checked="" type="radio"/>				
In order to ensure effective third-party access to CO <sub>2</sub> pipelines, access rules also need to exist for installations that are ancillary to pipeline transportation or are needed to enter or exit the pipeline system (such as CO <sub>2</sub> liquification and purification installations and terminals).	<input type="radio"/>	<input checked="" type="radio"/>				

Q42. Which of the following rules concerning CO<sub>2</sub> pipelines do you consider necessary to ensure that CO<sub>2</sub> markets are competitive? Please indicate your position for each statement.

Statement	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
No additional rules are needed.	<input type="radio"/>	<input checked="" type="radio"/>				
Access conditions and tariffs for CO <sub>2</sub> pipelines should be tested and offered on the market by means of open seasons.	<input type="radio"/>	<input checked="" type="radio"/>				
Rules to avoid discriminatory capacity allocation, capacity hoarding and capacity management (e.g. use-it-or-lose-it rules, return of non-used capacity to the market, capacity release obligation, secondary capacity market, capacity auctioning).	<input type="radio"/>	<input checked="" type="radio"/>				
Rules to avoid cross-subsidies to upstream or downstream activities.	<input type="radio"/>	<input checked="" type="radio"/>				
Regulated, cost-reflective tariffs for CO <sub>2</sub> networks.	<input type="radio"/>	<input checked="" type="radio"/>				

CO <sub>2</sub> network activities should be delegated to a separate legal entity to ensure transparency and facilitate enforcement (these activities should be separate from other activities in the CO <sub>2</sub> value chain).	<input type="radio"/>	<input checked="" type="radio"/>				
Appropriate unbundling rules for CO <sub>2</sub> networks similar to those already applied in electricity, gas and hydrogen networks.	<input type="radio"/>	<input checked="" type="radio"/>				
We should take the opportunity to organise the industry from the start to prevent discrimination. Structural links between CO <sub>2</sub> networks and upstream and downstream network users should be prohibited.	<input type="radio"/>	<input checked="" type="radio"/>				
If non-discriminatory access to pipelines is to be ensured, it is also necessary to set some rules for installations where CO <sub>2</sub> enters or leaves the CO <sub>2</sub> pipeline system to /from other modes of transport.	<input type="radio"/>	<input checked="" type="radio"/>				

### Other(s) – Please specify.

500 character(s) maximum

We believe that priority should be to support full value chain development and adoption. The CO<sub>2</sub> market is nascent and CO<sub>2</sub> is not a commodity comparable to gas, electricity or hydrogen. Adopting similarly stringent and detailed rules risks stifling the development of much needed business models and infrastructure investments. Hence, we believe that measures mentioned in question 42 are only applicable to ONSHORE large-scale transmission pipelines when and if we reach that market stage.

### Access conditions to CO<sub>2</sub> storage

According to some, CO<sub>2</sub> storage capacity is scarce and entry barriers to the industry[25] are high. This is likely to result in prices for storage capacity and injection being set well above the competitive level.

Article 21 of the CCS Directive requires that Member States ensure transparent and non-discriminatory third-party access to CO<sub>2</sub> storage. However, it does not specify how this should be done in practice, and gives Member States a wide margin of discretion in this matter.

In the EU markets for electricity, hydrogen and gas, the current level of harmonisation means that there are rules in place ensuring non-discriminatory access to infrastructure that is important for the proper functioning of these markets. Elements of this infrastructure include LNG and hydrogen terminals and large-scale underground storage tanks for natural gas and hydrogen.

**Q43. Is it necessary to introduce measures to ensure real and non-discriminatory access to CO<sub>2</sub> storage? What should such measures involve? Please indicate your position for each statement.**

Statement	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
The market for CO <sub>2</sub> storage capacity will be competitive. CO <sub>2</sub> storage capacity prices will reflect this. Competition law enforcement provides for sufficient enforcement measures.	<input checked="" type="radio"/>	<input type="radio"/>				
The market for storage capacity will not be inherently competitive, but the provisions of Article 21 of the CCS Directive on the national arrangements concerning third-party access to CO <sub>2</sub> storage are sufficient to control this risk.	<input checked="" type="radio"/>	<input type="radio"/>				
Market outcomes will ultimately be driven by the geological potential for CO <sub>2</sub> storage, which differs significantly across the EU. Any measure should reflect this reality in a pragmatic manner.	<input checked="" type="radio"/>	<input type="radio"/>				

**Q44. Which of the following rules do you consider necessary to ensure that CO<sub>2</sub> storage markets are competitive? Please indicate your position for each statement.**

	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
No additional rules are needed.	<input checked="" type="radio"/>	<input type="radio"/>				
Access conditions and tariffs for CO <sub>2</sub> storage should be tested and offered on the market by means of 'open seasons'.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Rules to avoid discriminatory capacity allocation, capacity hoarding and capacity management (e.g. use-it-or-lose-it rules, return of non-used capacity to the market, capacity release obligation, a secondary capacity market, capacity auctioning).	●	●	●	●	●	●
Regulated, cost-reflective tariffs for CO <sub>2</sub> storage.	●	●	●	●	●	●
Rules to avoid cross-subsidies from CO <sub>2</sub> storage to other activities.	●	●	●	●	●	●
CO <sub>2</sub> storage activities should be delegated to a separate legal entity to ensure transparency and facilitate enforcement (these activities should be separate from other activities in the CO <sub>2</sub> value chain).	●	●	●	●	●	●
We should take the opportunity to organise the industry from the start to prevent discrimination. Structural links between CO <sub>2</sub> storage and upstream activities should be prohibited.	●	●	●	●	●	●
Bundled transport and storage services offers could lead to lock-in effects and un-competitive market outcomes.	●	●	●	●	●	●

Other(s) – Please specify.

500 character(s) maximum

## Accounting of biogenic CO<sub>2</sub>

The Renewable Energy Directive (RED III)[26] and the Carbon Removals Carbon Farming Regulation (CRCF Regulation)[27] have introduced certification mechanisms for the biogenic CO<sub>2</sub> captured and used, respectively, in the production of renewable fuels and for the accounting of CO<sub>2</sub> removals. To ensure the effectiveness of negative-emission technologies and circularity, certifying biogenic CO<sub>2</sub> is essential for

verifying that biomass is sustainably sourced. The EU framework currently does not include a harmonised certification mechanism for biogenic CO<sub>2</sub> that would cover all CO<sub>2</sub> utilisation and storage pathways, including those involving non-permanent products.

Q45. How do you see the establishment of a harmonised EU-wide certification system for biogenic CO<sub>2</sub> across all utilisation pathways (e.g. fuels, materials, chemicals)? Please justify your answer.

- A harmonised certification system is essential for ensuring consistency, transparency, and credibility across the EU.
- It would be useful only for specific sectors, as a one-size-fits-all approach may not be appropriate.
- Further analysis is needed.
- A harmonised system would offer limited benefits.

Other(s) - Please specify.

*500 character(s) maximum*

Dansk Offshore has no common opinions to this question

In cases where CO<sub>2</sub> flows are mixed, originating from fossil, biogenic, or atmospheric sources, traceability might be required to accurately account for CO<sub>2</sub> removal.

Q46. Do you think that a harmonised traceability method at EU level is necessary to ensure accurate accounting of CO<sub>2</sub> originating from different sources (fossil, biogenic, atmospheric)? Please justify your answer.

- Yes, a harmonised mass balance approach, applied across the entire network and all pathways, would be the preferred method.
- Yes, a harmonised monitoring of individual emission sources, applied across the entire network and all pathways, would be the preferred method.
- Yes, a harmonised traceability system that combines a mass balance approach with monitoring of individual emission sources across the entire network and all pathways would be the preferred method.
- No, the traceability methods established under the existing legislation (RED III and CRCF) are sufficient.

Other(s) - Please specify.

*500 character(s) maximum*

## 5/ De-risking the development of CCS

### Financing and de-risking cross-chain risk under the EU Emissions Trading System

Under EU rules, each participant carries the ETS liability until hand-over to the next participant. In the event of a leak, the directly affected participant would have to surrender emission allowances and pay for the leaked CO<sub>2</sub>.

At the same time there are indirect financial risks. Market participants will have to buy transport infrastructure capacity to transport the captured CO<sub>2</sub> and storage capacity to store it. When an outage (service interruption) occurs (regardless of whether a leak was detected or not) market participants will be exposed to financial risks: if they have to vent the CO<sub>2</sub>, they are liable for costs under the ETS. Depending on their contractual situation they may also need to continue paying for the infrastructure capacity which became unavailable (e.g. under a 'take-or-pay' contract).

Q47. In your opinion, what is the best way to address such cross-chain risk? Please indicate your position for each statement.

Statement	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
The distribution of financial risks in the event of accidents and service interruptions is part of the normal contractual arrangements and negotiations between parties within the value chain. Specific measures are not required.	<input checked="" type="radio"/>	<input type="radio"/>				
Each value-chain partner separately should take out commercial insurance against the cost of CO <sub>2</sub> leakage caused by accidents and service interruptions.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
All value-chain partners should take out joint commercial insurance against the cost of CO <sub>2</sub> leakage due to accidents and service interruptions.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
All value-chain partners should create a joint pool of ETS allowances to serve as a buffer	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

against CO<sub>2</sub> leakage costs due to accidents and service interruptions.

**Other(s) – Please specify.**

*500 character(s) maximum*

Any weakening of the principle in the current ETS system would weaken climate efforts in the EU. The basic rule should always be when CO<sub>2</sub> is handed over, the risk is handed over too.

## **Financing and de-risking CO<sub>2</sub> transport infrastructure**

Q48. To transport captured CO<sub>2</sub> to permanent storage sites or to places of its subsequent utilisation, it will be necessary to set up a new CO<sub>2</sub> pipeline infrastructure. However, there are apparent risks which may slow down its development. Would you agree that the following risks exist for the financing of CO<sub>2</sub> pipeline infrastructure?

Please indicate your position for each statement.

Risk	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
Volumes of captured CO <sub>2</sub> are smaller than those estimated at the stage of designing the pipeline infrastructure.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Other elements of the CO <sub>2</sub> value-chain assets are not in place by the deadline initially set.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The CO <sub>2</sub> storage infrastructure to which the pipeline would link the emitters is not in place by the deadline initially set.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The necessary technological solutions are not fully developed or available as expected.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The cost of technological development and deployment renders the investment economically unviable.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

**Other(s) - Please specify.**

*500 character(s) maximum*

Generally speaking, the CCS value chain has a very high TRL. The real risks in the CCS value chain are market risks – and that is why we urge the EU Commission to give fast and pragmatic support to first mover projects.

Q49. Would you agree that financing the development of cross-border CO<sub>2</sub> pipeline infrastructure may pose more challenges as compared to financing national CO<sub>2</sub> pipeline infrastructure? Multiple answers are possible.

- Yes, due to the involvement of more than one Member State.
- Yes, due to the differences in applicable regulatory frameworks.
- Yes, due to differences in market organisation.
- Yes, due to the lack of coordinated implementation of the EU regulatory framework (e.g. differences in network access rules and tariffs regulations).
- No
- I don't have an opinion.

Other(s) - Please specify.

500 character(s) maximum

Dansk Offshore does not have a common opinion on this subject

Q50. Are financial and non-financial de-risking measures necessary to develop the necessary CO<sub>2</sub> transport infrastructure?

- Yes.
- Yes, but only for kick-starting the market. In principle, the value chain should pay for itself.
- No, the markets will be able to deliver on the necessary investments.
- I don't have an opinion.

Other(s) - Please specify.

500 character(s) maximum

Dansk Offshore does not want to stipulate which financial measure that should be used (at this point in time) to derisk the necessary CO<sub>2</sub>-transport infrastructure

What do you think would be the necessary timeframe for it?

- For the early ramp-up phase, until ca. 2035.
- For an extended ramp-up phase, until ca. 2040.
- Beyond 2040.

- Continuous support would be needed.
- I don't have an opinion.

Other(s) – Please specify.

500 character(s) maximum

Dansk Offshore does not have a common opinion on this subject

Q51. What do you think would be the appropriate tools and measures to mitigate the potential risks to the development of CO<sub>2</sub> pipelines, including cross-border pipelines? Please indicate your view for each tool/measure.

Tools/Measures	Yes, needed for financing national infrastructure development	Yes, needed for financing cross-border infrastructure development	No, not needed	No opinion
The development of CO <sub>2</sub> pipelines should be financed with market revenues only.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Non-financial measures such as tools increasing transparency and visibility of infrastructure plans and developments.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Any financial support should be financed internally from the CO <sub>2</sub> or energy systems (e.g. network user tariffs).	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
If direct financial support is granted, this should be provided to pipeline network users, not pipeline operators. Pipeline operators can of course indirectly benefit from this support if network users are ready to pay for network services.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Aid should be granted directly to pipeline operators.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Other(s) - Please specify.

500 character(s) maximum

Generally, Dansk Offshore prefers subsidies as far up in the value-chain as possible referencing our answer to question 7.

Q52. What do you think would be the appropriate measures to enable the development of the necessary CO<sub>2</sub> pipelines assuming that they are financed internally from the CO<sub>2</sub> or energy systems? Please indicate your view for each measure.

Measures	Strongly agree	Agree	Neutral	Disagree	Strongly agree	No opinion
Measures making it possible to finance infrastructure development with cross-subsidies from other network activities.	<input type="radio"/>	<input checked="" type="radio"/>				
Regulated tariffs permitting cross-subsidies within the network supporting the connections between specific (categories of) network users.	<input type="radio"/>	<input checked="" type="radio"/>				
Regulated tariffs which can be adjusted over time (e.g. inter-temporal cost allocation to lower the initial tariffs).	<input type="radio"/>	<input checked="" type="radio"/>				
State interventions limiting volume risks for network operators (e.g. capacity bookings by a State entity, State guarantees underwriting volume risks).	<input type="radio"/>	<input checked="" type="radio"/>				
Network operators carrying the risk of stranded network assets if and when users disconnect.	<input type="radio"/>	<input checked="" type="radio"/>				
Cross-border cost allocation mechanisms to enable the financing of cross-border infrastructure.	<input type="radio"/>	<input checked="" type="radio"/>				

Other(s) - Please specify.

500 character(s) maximum

Dansk Offshore does not want to stipulate which financial measure that should be used (at this point in time) to derisk the necessary CO<sub>2</sub>-transport infrastructure

## Financing and de-risking investment in CO<sub>2</sub> storage sites

In line with Article 19 of the CCS Directive, Member States may decide that the financial security required from CO<sub>2</sub> storage operators is provided by means of a levy per tonne of CO<sub>2</sub> stored[28]. This arrangement can lower the up-front costs for investors in CO<sub>2</sub> storage sites. By working together across borders, Member States could further lower the amount of the up-front financial security and financial mechanism required under the Directive for investors, while reducing the risk for their own taxpayers.

Q53. What would be the most cost-efficient and appropriate tools to lower the amount of the up-front financial security and financial mechanism required for investors in CO<sub>2</sub> storage sites, while ensuring the lowest possible risk for the Member States issuing the CO<sub>2</sub> storage permits? Please indicate your view for each tool.

De-risking tool	Strongly agree	Agree	Neutral	Disagree	Strongly disagree	No opinion
Individual financial guarantee provided by the storage site operator.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Contributions from storage site operators to a national CCS financial security instrument.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Contribution from storage site operators to a commercial insurance cover that is underwritten by a national financial security instrument (CCS-specific or general).	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Contributions from storage site operators to an EEA-wide CCS financial security instrument that is underwritten by EEA Member States that rely on CCS to reach their climate targets.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Contributions from storage site operators to a commercial insurance cover which is underwritten by an EEA-wide CCS financial security instrument financed by Member States that rely on CCS to reach their climate targets.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Other(s) - Please specify.

500 character(s) maximum

## **Increasing market transparency and visibility**

Currently, in the CCUS value chain, investment risks are often perceived as high. There is an apparent lack of confidence and predictability as regards new and existing projects, infrastructure and capture installations.

Coordination problems across the value chain also seem to contribute to a slow-down in investment in CO<sub>2</sub> infrastructure. With this in mind, tools and measures which help improve market transparency and ensure coordination could boost investment predictability and security.

One of the goals of the ICM strategy is to develop a platform for demand assessment and demand aggregation for CO<sub>2</sub> transport or storage services by 2026. The aim is to match the emitters' CO<sub>2</sub> volumes of captured CO<sub>2</sub> with transport and storage service providers and to increase market transparency. Developing a CO<sub>2</sub> platform may draw on the positive experience of AggregateEU[29]. At the same time, account should be taken of the specific characteristics of the nascent CO<sub>2</sub> infrastructure and market.

The following questions aim to assess whether it is necessary to introduce supportive measures for the nascent CO<sub>2</sub> market and whether those measures could take the form of an EU-wide-platform. The purpose of these questions is also to understand which specific functionalities could better support the market and the smaller market players in particular, so that they can leverage their commercial power.

**Q54. Which of the existing platforms do you think could serve as a model for setting up a CO<sub>2</sub> platform?**

- A matching and aggregation platform (like AggregateEU and the Hydrogen mechanism[30]) connecting sellers and buyers in the market.
- A capacity booking platform (like PRISMA, GSA Platform or Regional Booking Platform[31]) which can offer storage and/or transport infrastructure capacity on the market (primary and secondary trading).
- A capacity transparency platform (like the ENTSOG transparency platform[32]) providing information on capacity and flows in a coordinated and transparent manner.
- None of the above.
- I don't have an opinion.

**Other(s) - Please specify.**

*500 character(s) maximum*

Q55. What functionalities do you think such an CO<sub>2</sub> platform should have? Multiple answers are possible:

- Increase market transparency and visibility of current and future supply (captured CO<sub>2</sub> volumes) and demand (CO<sub>2</sub> storage capacity and usage).
- Provide information on pipeline infrastructure access conditions.
- Improve coordination along the CO<sub>2</sub> value chain to support final investment decisions (FIDs) and de-risk (infrastructural) investments by facilitating contacts between emitters, transport infrastructure operators and storage operators; matching storage demand of emitters with supply offers from storage operators (in terms of time and location), etc.
- Provide information to facilitate CO<sub>2</sub> infrastructure planning by collecting information on CO<sub>2</sub> pipeline and storage capacity needs and availability.
- Aggregate volumes of captured CO<sub>2</sub> by small(er) CO<sub>2</sub> emitters (e.g. SMEs) in order to help them access the transportation and storage.
- Support the emergence of tradable capacity products that are mutually compatible.
- Support the allocation of CO<sub>2</sub> storage and transportation capacity.
- Support the secondary trading in already contracted storage and transportation capacity.
- Support the synchronisation of the allocation of CO<sub>2</sub> storage and transportation capacity to help streamline FIDs throughout the value chain.
- I don't have an opinion.

Other(s) - Please specify.

500 character(s) maximum

Dansk Offshore does not have a common opinion on this subject

Q56. Please upload any supporting documents you believe may be relevant in the context of the issues covered by this public consultation questionnaire.

Only files of the type pdf,txt,doc,docx,odt,rtf are allowed

**dbc7fdc8-d21c-469a-b997-ccc39f5f4131/ICMS\_-\_Coverletter.pdf**

20. Under existing EU legislation (ETS Directive, the CCS Directive and the Net-Zero Industry Act), Member States report information collected from market participants on CO<sub>2</sub> emitters' location and volumes of CO<sub>2</sub> emitted as well as on the potential CO<sub>2</sub> sinks (injection capacity of storage facilities, potentially their location).
21. Commission delegated regulation: Union list of projects of common interest and projects of mutual interest, C/2023/7930 final, 28 November 2023, [EUR-Lex - C\(2023\)7930 - EN - EUR-Lex](#).
22. The CCS Directive requires operators to demonstrate that the CO<sub>2</sub> stream is suitable for safe and permanent storage. The Directive sets out a permitting regime, including requirements for selecting storage sites that ensure no significant risk of leakage or harm to the environment or human health.
23. E.g. Adrien Nicolle, Diego Cebreros, Olivier Massol, Emma Jagu Schippers: [Modelling CO2 Pipeline Systems: An Analytical Lens for CCS Regulation](#); Banet, Catherine, *Market design options for CCS in Europe: CO<sub>2</sub> transport and storage regulation*, March 2025, CERRE, [CERRE\\_Market-Design-Options-for-CCS-in-Europe\\_final-.pdf](#)
24. An 'open season' is a process, usually run by an infrastructure operator, generally consisting of two steps: an open assessment of market demand for infrastructure capacity and a subsequent allocation and sale of capacity.
25. Banet, Catherine, *Market design options for CCS in Europe: CO<sub>2</sub> transport and storage regulation*, March 2025, [CERRE\\_CERRE\\_Market-Design-Options-for-CCS-in-Europe\\_final-.pdf](#); ENTEC: *EU regulation for the development of the market for CO<sub>2</sub> transport and storage*, May 2023, [eu regulation for the development of the market for-MJ0523015ENN \(3\).pdf](#); *CO<sub>2</sub> Storage Resources and their Development. An IEA CCUS Handbook*, December 2022, [CO<sub>2</sub> storage resources and their development – Analysis - IEA](#)
26. Directive (EU) 2023/2413 on the promotion of energy from renewable sources of 18 October 2023; [Directive - EU - 2023/2413 - EN - Renewable Energy Directive - EUR-Lex](#)
27. Regulation (EU) 2024/3012 establishing a Union certification framework for permanent carbon removals, carbon farming and carbon storage in products of 27 November 2024; [Regulation - EU - 2024/3012 - EN - EUR-Lex](#)
28. For details and more background please see: [https://climate.ec.europa.eu/document/download/9a6b221d-642e-499e-a5a0-298ce1068b21\\_en?filename=ccs-implementation\\_gd4\\_en.pdf](https://climate.ec.europa.eu/document/download/9a6b221d-642e-499e-a5a0-298ce1068b21_en?filename=ccs-implementation_gd4_en.pdf)
29. [AggregateEU](#) pools gas demand from companies within the EU and the Energy Community contracting parties, matching this demand with competitive supply offers. After demand is matched with supply, companies have the option to voluntarily enter into purchase contracts with gas suppliers, either individually or jointly. Collaboration is especially advantageous for smaller firms and those in landlocked countries with more restricted access to international markets or less bargaining power. These purchase contracts between companies and gas suppliers are voluntary and are not governed by AggregateEU.
30. [Mechanism to support the market development of hydrogen](#)
31. PRISMA European Capacity Platform GmbH, [Europe's leading gas capacity trading platform](#); [GSA Platform](#), GSA; [Regional Booking Platform](#), [Regional Booking Platform](#).
32. [ENTSOG - Transparency Platform](#)

## Useful links

[Directive 2009/31/EC of the European Parliament and of the Council of 23 April 2009 on the geological storage of carbon dioxide](https://eur-lex.europa.eu/eli/dir/2009/31/oj/eng) (<https://eur-lex.europa.eu/eli/dir/2009/31/oj/eng>)

[Regulation \(EU\) 2024/1735 of the European Parliament and of the Council of 13 June 2024 on establishing a framework of measures for strengthening Europe's net-zero technology manufacturing ecosystem](https://eur-lex.europa.eu/eli/reg/2024/1735/oj/eng) (<https://eur-lex.europa.eu/eli/reg/2024/1735/oj/eng>)

COMMUNICATION FROM THE COMMISSION Towards an ambitious Industrial Carbon Management for the EU (<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52024DC0062>)

COMMUNICATION FROM THE COMMISSION Securing our future Europe's 2040 climate target and path to climate neutrality by 2050 building a sustainable, just and prosperous society (<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=COM%3A2024%3A63%3AFIN>)

Commission Staff Working Document: Impact Assessment accompanying the document communication on Securing our future Europe's 2040 climate target and path to climate neutrality by 2050 building a sustainable, just and prosperous society (<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A52024SC0063>)

Directive 2011/92/EU of the European Parliament and of the Council of 13 December 2011 on the assessment of the effects of certain public and private projects on the environment (<https://eur-lex.europa.eu/eli/dir/2011/92/oi/eng>)

Regulation (EU) 2022/869 of the European Parliament and of the Council of 30 May 2022 on guidelines for trans-European energy infrastructure (<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A02022R0869-20250205>)

COMMISSION DELEGATED REGULATION (EU) /... amending Regulation (EU) No 2022/869 of the European Parliament and of the Council as regards the Union list of projects of common interest and projects of mutual interest ([https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=PI\\_COM%3AC%282023%297930&qid=1704358152782](https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=PI_COM%3AC%282023%297930&qid=1704358152782))

Directive (EU) 2023/2413 of the European Parliament and of the Council of 18 October 2023 as regards the promotion of energy from renewable sources (<https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32023L2413&qid=1699364355105>)

Regulation (EU) 2024/3012 of the European Parliament and of the Council of 27 November 2024 establishing a Union certification framework for permanent carbon removals, carbon farming and carbon storage in products (<https://eur-lex.europa.eu/eli/reg/2024/3012/oi/eng>)

Trans-European Networks for Energy ([https://energy.ec.europa.eu/topics/infrastructure/trans-european-networks-energy\\_en](https://energy.ec.europa.eu/topics/infrastructure/trans-european-networks-energy_en))

AggregateEU ([https://energy.ec.europa.eu/topics/energy-security/eu-energy-platform/aggregateeu\\_en](https://energy.ec.europa.eu/topics/energy-security/eu-energy-platform/aggregateeu_en))

EU Energy and Raw Materials Platform (<https://energy-platform.ec.europa.eu/hydrogen>)

## Contact

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