Consultation on the list of candidate Projects of Common Interest in cross-border CO2 transport networks

Fields marked with * are mandatory.

Online questionnaire

Consultation on the list of candidate Projects of Common Interest in cross-border carbon dioxide transport networks

Fields marked with * are mandatory.

Identifying information

Name:

Bioenergia ry - the Bioenergy Association of Finland

Address:

Eteläranta 10, 00130 Helsinki, Finland

Phone number:

+358-40-1630 465

Email:

harri.laurikka@bioenergia.fi

*Country:

- Austria
- Belgium
- Bulgaria
- Croatia
- Cyprus
- Czech Republic
- Denmark
- Estonia

- Finland
- France
- Germany
- Greece
- Hungary
- Ireland
- Italy
- Latvia
- Lithuania
- Luxembourg
- Malta
- Netherlands
- Poland
- Portugal
- Romania
- Slovak Republic
- Slovenia
- Spain
- Sweden
- United Kingdom

Language of your contribution:

- Bulgarian
- © Croatian
- Czech
- Danish
- Dutch
- English
- Estonian
- Finnish
- French
- Gaelic
- German
- Greek
- Hungarian
- Italian
- Latvian
- Lithuanian
- Maltese
- Polish
- Portuguese
- Romanian
- Slovak

- Slovenian
- Spanish
- Swedish

Replies are welcome in any official language of the European Union. Given possible delays in translating comments submitted in some languages, contributions in English are welcome, as they will help the Commission to process the survey more swiftly.

* Type of your organisation:

- Public authorities
- Member States authorities
- Companies
- Industry associations
- SMEs
- Consumer organisations
- Trade unions
- NGOs
- Environmental organisations
- Consultancies
- Workers and Employers' federations
- Citizens
- Other

Please specify:

* Your reply:

- Can be published with your personal information (I consent to publication of all information in my contribution and I declare that none of it is under copyright restrictions that prevent publication)
- Can be published in an anonymous way (I consent to publication of all information in my contribution except my name/the name of my organisation and I declare that none of it is under copyright restrictions that prevent publication)
- Cannot be published keep it confidential (The contribution will not be published, but will be used internally within the Commission)

Nota bene

Please note that:

- In order to make your contribution for each project you will have to download the table(s) below for CO2 transport infrastructure projects and once you have completed your answers, you will have to upload your document back to the EU Survey (more instructions are found below).
- · There is the possibility of making comments for each project (optional) and they should refer to the specific project only.

- Your contribution should only be limited to completing the dedicated column with your answer to the consultation question for each project in the tables below.
- Please confirm you have read through these important elements.

1. Need for a proposed Project of Common Interest from an EU energy policy perspective

In your opinion, is a proposed project significantly contributing to market integration/sustainability/security of supply/competition and therefore needed from an EU energy policy perspective?

In order to submit your answers for each CO2 transport infrastructure project you wish to make a contribution to:

- 1. Please download the table below listing all the candidate projects that have been submitted;
- 2. Fill in your answer in the column next to each project and
- 3. Upload the excel table with your input into the EUSurvey.

Important: Before making your contribution, please consult the specific privacy statement and read carefully the detailed information of each of the candidate projects.

You can download the specific privacy statement here detailing the use and protection of personal data for this consultation:

Privacy_statement_5th_PCI_process.pdf

List of candidate Projects of Common Interest in cross-border CO2 transport networks: List of candidate pcis in CO2 networks for consultation.xlsx

Detailed information regarding the candidate PCIs in cross-border CO2 transport networks: <u>Detailed information regarding the candidate projects in CO2 network.pdf</u>

Please upload the file (Excel table) with your contibution here:

28a560df-cc8f-4055-8c8f-1daca1526a8e /List_of_candidate_pcis_in_co2_networks_for_consultation_Bery_15.6.2021.xlsx

For additonal information please send us an email at:

Contact

Contact Form

Before submitting your contribution, please consult the detailed project information available on EUSurvey:

Project Name CO2 TransPorts	In your opinion, is the proposed project significantly contributing to market integration/sustainability/security of supply/competition and therefore needed from an EU energy policy perspective?
Northern Lights	The Northern Lights project is very significant for the Northern European carbon capture and storage projects. It provides the Nordic countries with a reliable CO2 removal ecosystem: an access to the logistics and the storage ecosystem for the captured CO2. For Finland, as a Nordic country that does not have its own geological reservoirs in which the captured CO2 could be stored, this kind of project is vital for building systems where the accessible storage is close by and operating in a market- based maner. Based on CCSP-project (http://ccspfinalreport.fi), there are very limited CO2-storage options on Finnish bedrock and in Baltic region. North Sea area was considered clearly the best available option. Without this sort of project in the Northern Europe, it will be very difficult for some countries to solve the storage dilemma and therefore the possible CCS-projects could be delayed or - in the worst-case scenario - might not even occur at all.
Athos	
Aramis	
D'Artagnan	
Poland EU CCS Interconnector	
CO2 liquefaction and buffer storage in Wilhelmshaven	
Downstream CO2 pipeline Hastedt – Bremen	