# Consultation on the list of proposed Projects of Common Interest – Additional projects in oil, gas and electricity

Fields marked with \* are mandatory.

# Identifying information

### \star Name

Austrian Federal Economic Chamber - Wirtschaftskammer Österreich (WKÖ)

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# ★ Country:

Austria

# \* Language of contribution:

English

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.

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## \* Type of your organisation

Others

#### ★ 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Cannot be published - keep it confidential (The contribution will not be published, but will be used internally within the Commission)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:

- · There is the possibility of making additional comments below each project.
- $\cdot$  The comments are optional and should refer to the specific project only.

# 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?

# [Electricity] Project name Generic project to reach 10% interconnectivity ES/FR

Yes

No

#### Comments

Text of 1 to 500 characters will be accepted

[Electricity] Project name Generic project on various aspects of the integration of the Baltic States' electricity network into the continental European network, including their synchronous operation



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Text of 1 to 500 characters will be accepted

# [Gas] Group code **GR\_40\_EAST** - Project Number **TRA-N-654** - Project name **Eastring Bulgaria**

Yes

No

# Comments

Text of 1 to 500 characters will be accepted

# [Gas] Group code **GR\_40\_EAST** - Project Number **TRA-N-655** - Project name **Eastring Romania**

Yes

No

# Comments

Text of 1 to 500 characters will be accepted

[Gas] Group code **GR\_40\_EAST** - Project Number **TRA-N-656** - Project name **Eastring Hungary** 

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No

# Comments

[Gas] Group code **GR\_40\_EAST** - Project Number **TRA-N-628** - Project name **Eastring SI ovakia** 

Yes

No

Comments

Text of 1 to 500 characters will be accepted

[Gas] Group code **GR\_41\_EAST** - Project Number **TRA-N-631** - Project name **Greek part of Tesla project** 

Yes

No

### Comments

Text of 1 to 500 characters will be accepted

[Gas] Group code **GR\_41\_EAST** - Project Number **TRA-N-582** - Project name **Macedonia n part of Tesla project** 

Yes

No

Comments

Text of 1 to 500 characters will be accepted

[Gas] Group code **GR\_41\_EAST** - Project Number **TRA-N-630** - Project name **TESLA Project - Serbian Section** 

O Yes

No

Text of 1 to 500 characters will be accepted

# [Gas] Group code **GR\_41\_EAST** - Project Number **TRA-N-585** - Project name **Hungarian section of Tesla project**

Yes

No

# Comments

Text of 1 to 500 characters will be accepted

# [Gas] Group code **GR\_41\_EAST** - Project Number **TRA-N-583** - Project name **GCA Mosonmagyaróvár plus**

Yes

No

### Comments

Text of 1 to 500 characters will be accepted

[Gas] Group code **GR\_42\_EAST\_NM** - Project Number **TRA-N-586** - Project name **HU-UA** reverse flow

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No

# Comments

[Gas] Group code **GR\_42\_EAST\_NM** - Project Number **TRA-N-645** - Project name **HU-UA** Interconnector (Ukrainian section)

Yes

No

Comments

Text of 1 to 500 characters will be accepted

[Gas] Group code **GR\_43\_EAST\_NM** - Project Number **TRA-N-621** - Project name **Poland** – **Ukraine Gas Interconnection** 

Yes

No

### Comments

Text of 1 to 500 characters will be accepted

[Gas] Group code **GR\_43\_EAST\_NM** - Project Number **TRA-N-561** - Project name **Poland-Ukraine Interconnector (Ukrainian section)** 

No

Comments

Text of 1 to 500 characters will be accepted

[Gas] Group code **GR\_44\_EAST** - Project Number **TRA-N-545** - Project name **Infrastructure gas pipeline Skopje - Tetovo - Gostivar - Albanian border** 

۲	Yes
۲	No

Text of 1 to 500 characters will be accepted

# [Gas] Group code **GR\_46\_EAST\_NM** - Project Number **TRA-N-592** - Project name **Looping CS Valchi Dol - Line valve Novi Iskar**

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No

# Comments

Text of 1 to 500 characters will be accepted

[Gas] Group code **GR\_46\_EAST\_NM** - Project Number **TRA-N-593** - Project name **Varna-Ory ahovo gas pipeline** 

Yes

No

Comments

Text of 1 to 500 characters will be accepted

[Gas] Group code **GR\_46\_EAST\_NM** - Project Number **TRA** -N-594 - Project name Construction of a Looping CS Provadia – Rupcha village

Yes

No

# Comments

[Gas] Group code **GR\_45\_EAST** - Project Number **TRA-N-524** - Project name **En** hancement of Transmission Capacity of Slovak-Hungarian interconnector

Yes

🔘 No

Comments

Text of 1 to 500 characters will be accepted

[Gas] Group code **GR\_45\_EAST** - Project Number **TRA-N-636** - Project name **D** evelopment of Transmission Capacity at Slovak-Hungarian interconnector

Yes

No

# Comments

Text of 1 to 500 characters will be accepted

[Oil] Project name Adamowo-Brody pipeline

Yes

No

Comments

Text of 1 to 500 characters will be accepted

[Oil] Project name Bratislava-Schwechat-Pipeline: pipeline linking Schwechat (Austria) and Bratislava (Slovak Republic)



Text of 1 to 500 characters will be accepted

The construction of the BSP is of pivotal strategic importance as it closes the gap in the Trans-European pipeline network, in particular by closing the existing 80 km gap between the Western Oil Pipeline Network and the Southern Druzhba.BSP would result in higher transit of oil and considerably strengthening the EU-pipeline network.It will be of strategic importance for AT as it will enable the delivery of crude oil from RUS and will therefore considerably reduce ATs dependency on AWP and TAL.

# [Oil] Project name JANAF-Adria pipelines

Yes

No

### Comments

Text of 1 to 500 characters will be accepted

### [Oil] Project name Litvinov-Spergau Pipeline

Yes

No

### Comments

Text of 1 to 500 characters will be accepted

[Oil] Project name Expansion of the Pomeranian Pipeline, including construction of oil terminal in Gdansk

O Yes

No

# Comments

[Oil] Project name TAL plus Pipeline

YesNo

# Comments

Text of 1 to 500 characters will be accepted

TAL Plus can effectively contribute to further diversification and flexibility of crude oil supply to European refineries.

# Contact

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