## Consultation on the list of proposed Projects of Common Interest

Fields marked with * are mandatory.		
List of proposed Projects of Con	nmon Interest	
Fields marked with * are mandatory.		
Identifying information		
Name:		
Austrian Federal Economic Cham	ber (WKÖ)	
Address:		
Wiedner Hauptstraße 63, 1045 Vi	enna	
Phone number:		
+43 5 90 900 4099		
E-mail:		
up@wko.at		
Country:*		
Austria		
Language of your 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.

Consum	er organisations •
our reply:*	
<ul><li>inform that property</li><li>Can the contribution</li><li>Cannot contribute</li><li>Cannot contribute</li></ul>	be published with your personal information (I consent to publication of all ation in my contribution and I declare that none of it is under copyright restrictions revent publication)  be published in an anonymous way (I consent to publication of all information in my pution except my name/the name of my organisation and I declare that none of it is copyright restrictions that prevent publication)  ot be published - keep it confidential (The contribution will not be published, but will ad internally within the Commission)
lota ber	ne
Please no	ote that:
	s the possibility of making additional comments below each project.  nments are optional and should refer to the specific project only.
. Need	for a proposed Project of Common Interest from an EU
nergy p	olicy perspective
integration energy p	pinion, is a proposed project significantly contributing to market on/sustainability/security of supply/competition and therefore needed from an EU olicy perspective?  36 - Investmentindex/Number 141 - Project name Kriegers Flak CGS  No
omments	

Comments
Project code 59 - Investmentindex/Number 369 - Project name LitPol Link Stage 1
O Yes O No
Comments
Project code 59 - Investmentindex/Number 370 - Project name LitPol Link Stage 1
○ Yes ○ No
Comments
Project code 59 - Investmentindex/Number 371 - Project name LitPol Link Stage 1
O Yes O No
Comments
Project code 50 Investmentindey/Number 276 Project name LitPol Link Store 1
Project code <b>59</b> - Investmentindex/Number <b>376</b> - Project name <b>LitPol Link Stage 1</b> Yes No
0 163 0 110
Comments
Due in a hand of Co. In contract tip day (November 270). Due in the part of the Co. In co. 1
Project code <b>59</b> - Investmentindex/Number <b>379</b> - Project name <b>LitPol Link Stage 1</b> Yes No
♥ 155 ♥ NU

Comments
Project code <b>59</b> - Investmentindex/Number <b>728</b> - Project name <b>LitPol Link Stage 1</b> Yes No  Comments
Project code <b>59</b> - Investmentindex/Number <b>729</b> - Project name <b>LitPol Link Stage 1</b> Yes No  Comments
Comments
Project code <b>59</b> - Investmentindex/Number <b>730</b> - Project name <b>LitPol Link Stage 1</b> Yes No  Comments
Project code <b>59</b> - Investmentindex/Number <b>1036</b> - Project name <b>LitPol Link Stage 1</b> Yes No
Comments
Project code <b>59</b> - Investmentindex/Number <b>1037</b> - Project name <b>LitPol Link Stage 1</b> Yes No

Comments
Project code 62 - Investmentindex/Number 386 - Project name Interconnection Estonia – Latvia  Yes No
Comments
Project code 62 - Investmentindex/Number 735 - Project name Interconnection Estonia – Latvia  Yes No
Comments
Project code 69 - Investmentindex/Number 358 - Project name Nordbalt (LV reinforcement)  Yes No  Comments
Project code 123 - Investmentindex/Number 335 - Project name LitPol Link Stage 2  Ves No
Comments
Project code 123 - Investmentindex/Number 373 - Project name LitPol Link Stage 2  Yes No

Comments
Project code 123 - Investmentindex/Number 374 - Project name LitPol Link Stage 2  Yes No
Comments
Project code 123 - Investmentindex/Number 1038 - Project name LitPol Link Stage 2  Yes No
Comments
Project code 124 - Investmentindex/Number 733 - Project name NordBalt phase 2  Yes No
Comments
Project code 163 - Investmentindex/Number 1010 - Project name BalticCorridor (also contributing to 170 Baltics synchro with CE)  Yes No
Comments

Project code 163- Investmentindex/Number 1011 - Project name BalticCorridor (also contributing to 170 Baltics synchro with CE)
O Yes O No
Comments
Project code 163 - Investmentindex/Number 1012 - Project name BalticCorridor (also contributing to 170 Baltics synchro with CE)  Yes No
Comments
Project code 163 - Investmentindex/Number 1013 - Project name BalticCorridor (also contributing to 170 Baltics synchro with CE)  Yes No  Comments
Project code 163 - Investmentindex/Number 1062 - Project name BalticCorridor (also contributing to 170 Baltics synchro with CE)  Yes No
Comments
Project code 170 - Investmentindex/Number 380 - Project name Baltics synchro with CE  Ves No

Comments	
Project code 170 - Investmentindex/Number 392 - Project name Baltics synchro with CE	
O Yes O No	
Comments	
Project code 170 - Investmentindex/Number 1034 - Project name Baltics synchro with CE	
O Yes O No	
Comments	
Desirable of the second state of the second st	
Project code <b>211</b> - Investmentindex/Number / - Project name <b>Muuga HPSPP</b> O Yes O No	
Yes No	
Comments	
Comments	
Project code 212 - Investmentindex/Number / - Project name Kruonis HPSPP extension	
○ Yes ○ No	
Comments	
Project code 26 - Investmentindex/Number 63 - Project name Austria-Italy	

Yes
No

Comments
Project code 26 - Investmentindex/Number 218 - Project name Austria-Italy  • Yes • No
Comments
Comments
Project code 28 - Investmentindex/Number 70 - Project name 28 (Italy-Montenegro)
○ Yes ○ No
Comments
Project code 28 - Investmentindex/Number 621 - Project name 28 (Italy-Montenegro)  Yes No
Comments
Project code 28 - Investmentindex/Number 622 - Project name 28 (Italy-Montenegro)
O Yes O No
Comments
Commente
Project code 35 - Investmentindex/Number 311 - Project name Czech North South Corridor -
Phase 2
Yes No

Comments
Project code <b>35</b> - Investmentindex/Number <b>313</b> - Project name <b>Czech North South Corridor</b> –
Phase 2
O Yes O No
Comments
Project code <b>35</b> - Investmentindex/Number <b>315</b> - Project name <b>Czech North South Corridor</b> –
Phase 2
O Yes O No
Comments
Project code <b>35</b> - Investmentindex/Number <b>316</b> - Project name <b>Czech North South Corridor</b> –
Phase 2
○ Yes ○ No
Comments
Project code 47 - Investmentindex/Number 212 - Project name AT - DE
Yes      No
Comments
Shall have high priority with regard to electricity market integration,
especially for balancing and ancillary services in the Austrian/Bavarian region.

important energy infrastructure projects to be realized in Austria to complete the 380-kV ring. The high-voltage grid in the center of Europe has to be strengthened and electricity produced by hydro power from the Danube and wind power from Lower Austria as well as Burgenland must be transmitted. Currently critical grid situations can just be avoided by particular bottleneck-management measures. Furthermore it must be of high priority to include the pump storage scheme Limberg III into the European Power Grid.		
Project code <b>48</b> phase 1	3 - Investmentindex/Number 214 - Project name New SK - HU interconnection -	
O Yes C	No No	
Comments		
Project code <b>48 phase 1</b> Yes  Comments	3 - Investmentindex/Number 695 - Project name New SK - HU interconnection -  No	
Project code <b>48 phase 1 Yes</b>	3 - Investmentindex/Number 696 - Project name New SK - HU interconnection -	
_		
Comments		

Project code 47 - Investmentindex/Number 216 - Project name AT - DE

The prompt completion of the "Salzburgleitung" is one of the most

Yes
No

Comments

Project code phase 1	48 - Investmentindex/Number 697 - Project name New SK - HU interconnection -
Yes	O No
Comments	
Project code phase 1	48 - Investmentindex/Number 698 - Project name New SK - HU interconnection -  No
Project code phase 1	48 - Investmentindex/Number 699 - Project name New SK - HU interconnection -  No
Project code phase 2  Yes	<ul><li>54 - Investmentindex/Number 720 - Project name New SK - HU interconnection -</li><li>No</li></ul>
Comments	
Project code  Ves	<ul><li>55 - Investmentindex/Number 302 - Project name CZ West-East (West)</li><li>No</li></ul>

Comments
Project code 55 - Investmentindex/Number 303 - Project name CZ West-East (West)  Yes No
Comments
Project code 55 - Investmentindex/Number 304 - Project name CZ West-East (West)  Yes No
Comments
Project code <b>58</b> - Investmentindex/Number <b>58</b> - Project name <b>GerPol Power Bridge</b> Yes No  Comments
Project code <b>58</b> - Investmentindex/Number <b>140</b> - Project name <b>GerPol Power Bridge</b> Ves No
Comments
Project code 58 - Investmentindex/Number 353 - Project name GerPol Power Bridge  Yes No

Comments
Project code 58 - Investmentindex/Number 355 - Project name GerPol Power Bridge
O Yes O No
Comments
Project code 58 - Investmentindex/Number 726 - Project name GerPol Power Bridge
O Yes O No
Comments
Project code 58 - Investmentindex/Number 727 - Project name GerPol Power Bridge
O Yes O No
Comments
Project code 58 - Investmentindex/Number 1035 - Project name GerPol Power Bridge
O Yes O No
Comments
Project code 94 - Investmentindex/Number 139 - Project name GerPol Improvements
O Yes O No

Comments
Project code <b>94</b> - Investmentindex/Number <b>796</b> - Project name <b>GerPol Improvements</b> Yes No
Comments
Project code <b>94</b> - Investmentindex/Number <b>799</b> - Project name <b>GerPol Improvements</b> O Yes  No
Comments
Project code 94 - Investmentindex/Number 992 - Project name GerPol Improvements
O Yes O No
Comments
Project code 130 - Investmentindex/Number 665 - Project name North South Eastern German C orridor (one of 6 projects)  Yes No
Comments
Project code 136 - Investmentindex/Number 227 - Project name CSE 1  Yes No

Comments
Project and 126 Investmentindey/Number 617 Project name CSE 1
Project code 136 - Investmentindex/Number 617 - Project name CSE 1  Yes No
Tes To
Comments
Comments
Project code 136 - Investmentindex/Number 618 - Project name CSE 1
O Yes O No
Comments
Project code 136 - Investmentindex/Number 619 - Project name CSE 1
O Yes O No
Comments
Project code 136 - Investmentindex/Number 620 - Project name CSE 1
Yes No
Comments
Project code 136 - Investmentindex/Number 633 - Project name CSE 1
O Yes O No

Comments
Project code 138 - Investmentindex/Number 122 - Project name Black Sea Corridor  Yes No
Comments
Project code 138 - Investmentindex/Number 265 - Project name Black Sea Corridor  Yes No
Comments
Project code 138 - Investmentindex/Number 273 - Project name Black Sea Corridor  Yes No
Comments
Project code 138 - Investmentindex/Number 275 - Project name Black Sea Corridor  Yes No
Comments
Project code 138 - Investmentindex/Number 276 - Project name Black Sea Corridor  Yes No

Comments
Project and 129 Investmentindes/Number 715 Project name Plack See Corridor
Project code 138 - Investmentindex/Number 715 - Project name Black Sea Corridor  Yes No
o res o no
Comments
Confinents
Project code 138 - Investmentindex/Number 800 - Project name Black Sea Corridor
O Yes O No
Comments
Project code 141 - Investmentindex/Number 223 - Project name CSE3
O Yes O No
Comments
Project code 141 - Investmentindex/Number 225 - Project name CSE3
Yes No
0 163 0 110
Comments
Project code 142 - Investmentindex/Number 256 - Project name CSE4
O Yes O No

Comments
Project code 142 - Investmentindex/Number 257 - Project name CSE4  Yes No
Comments
Project code 142 - Investmentindex/Number 258 - Project name CSE4  Yes No  Comments
Project code 142 - Investmentindex/Number 262 - Project name CSE4  Yes No  Comments
Project code 144 - Investmentindex/Number 238 - Project name Mid Continental East Corridor  Yes No  Comments
Project code 144 - Investmentindex/Number 269 - Project name Mid Continental East Corridor  Yes No

Comments
Project code 144 - Investmentindex/Number 270 - Project name Mid Continental East Corridor  Yes No
Comments
Project code 144 - Investmentindex/Number 701 - Project name Mid Continental East Corridor  Yes No
Comments
Project code <b>144</b> - Investmentindex/Number <b>705</b> - Project name <b>Mid Continental East Corridor</b> O Yes O No
Comments
Project code 146 - Investmentindex/Number 625 - Project name Transbalkan Corridor - phase 1 (one of 2 projects)
O Yes O No
Comments

Project code 146 - Investmentindex/Number 1075 - Project name Transbalkan Corridor - phase 1 (one of 2 projects)
○ Yes ○ No
Comments
Project code 146 - Investmentindex/Number 1076 - Project name Transbalkan Corridor - phase 1 (one of 2 projects)  Yes No
Comments
Project code 150 - Investmentindex/Number 616 - Project name CCS new 10  Yes No
Comments
Project code <b>200</b> - Investmentindex/Number <b>306</b> - Project name <b>Czech North South Corridor</b> Yes No
Comments
Project code 200 - Investmentindex/Number 307 - Project name Czech North South Corridor

Comments
Project code 200 - Investmentindex/Number 308 - Project name Czech North South Corridor  Yes No
Comments
Project code <b>200</b> - Investmentindex/Number <b>309</b> - Project name <b>Czech North South Corridor</b> Yes No  Comments
Comments
Project code 200 - Investmentindex/Number 312 - Project name Czech North South Corridor  Yes No
Comments
Project code 200 - Investmentindex/Number 314 - Project name Czech North South Corridor  Yes No
Comments
Project code 205 - Investmentindex/Number 153 - Project name North South Eastern German Corridor (one of 6 projects)  Yes No

Comments
Project code 205 - Investmentindex/Number 193 - Project name North South Eastern German
Corridor (one of 6 projects)
O Yes O No
Comments
Project code 210 - Investmentindex/Number / - Project name E15
Yes      No
163 9 140
Comments
Project code 217 - Investmentindex/Number / - Project name HPS Complex Agios Georgios and
Pyrgos (HPS Amfilochia)
O Yes O No
Comments
Project code 218 - Investmentindex/Number / - Project name Hydro-pumped storage in
Bulgaria-Yadenitsa
O Yes O No
Comments
Commonto

Project code 219 - Investmentindex/Number 949 - Project name EUROASIA interconnector  Yes No
Comments
Project code 219 - Investmentindex/Number 971 - Project name EUROASIA interconnector  Yes No  Comments
Project code 219 - Investmentindex/Number 1054 - Project name EUROASIA interconnector  Yes No  Comments
Project code 220 - Investmentindex/Number 936 - Project name Southern Aegean Interconnector  Yes No
Comments
Project code 220 - Investmentindex/Number 944 - Project name Southern Aegean Interconnector  Yes No

Comments
Project code 220- Investmentindex/Number 973 - Project name Southern Aegean
Interconnector
O Yes O No
Comments
Project code 220 - Investmentindex/Number 979 - Project name Southern Aegean
Interconnector
Yes No
Comments
Project code 220 - Investmentindex/Number 1001 - Project name Southern Aegean
Interconnector
O Yes O No
Comments
Project code 220- Investmentindex/Number 1042 - Project name Southern Aegean
Interconnector
O Yes O No
Comments
Comments

Project code 227- Investmentindex/Number 627 - Project name Transbalkan Corridor - phase 2  Ves No
Comments
Project code 227- Investmentindex/Number 628 - Project name Transbalkan Corridor - phase 2  Yes No
Comments
Project code 227 - Investmentindex/Number 630 - Project name Transbalkan Corridor - phase 2  Yes No
Comments
Project code 227 - Investmentindex/Number 631 - Project name Transbalkan Corridor - phase 2  Yes No
Comments
Project code N/A - Investmentindex/Number N/A - Project name PCI battery storage systems in Central South Italy  Yes No
Comments

Project code 1 - Investmentindex/Number 2 - Project name RES in north of Portugal  Yes No
Comments
Project code 1 - Investmentindex/Number 4 - Project name RES in north of Portugal  Yes No  Comments
Project code 1 - Investmentindex/Number 474 - Project name RES in north of Portugal  Yes No  Comments
Project code 1 - Investmentindex/Number 941 - Project name RES in north of Portugal  Yes No
Comments
Project code 4 - Investmentindex/Number 18 - Project name Interconnection Portugal-Spain  Yes No  Comments

Project code 4 - Investmentindex/Number 496 - Project name Interconnection Portugal-Spain  Yes No
Comments
Project code 4 - Investmentindex/Number 498 - Project name Interconnection Portugal-Spain  Yes No  Comments
Project code 4 - Investmentindex/Number 499 - Project name Interconnection Portugal-Spain  Yes No
Comments
Project code <b>4</b> - Investmentindex/Number <b>500</b> - Project name <b>Interconnection Portugal-Spain</b> Yes No
Comments
Project code 16 - Investmentindex/Number 38 - Project name Western interconnection FR-ES  Yes No
Comments

Project code 21 - Investmentindex/Number 55- Project name Italy - France  Yes No	
Comments	
Project code 24 - Investmentindex/Number 445 - Project name Belgian North Border  Yes No  Comments	
Project code <b>24</b> - Investmentindex/Number <b>604</b> - Project name <b>Belgian North Border</b> Yes No  Comments	
Project code <b>24</b> - Investmentindex/Number <b>605</b> - Project name <b>Belgian North Border</b> Yes No  Comments	
Project code 24 - Investmentindex/Number 608 - Project name Belgian North Border  Yes No  Comments	

Project code 29 - Investmentindex/Number 635 - Project name Italy - North Africa  Yes No
Comments
Project code 31 - Investmentindex/Number 642 - Project name Italy Switzerland  Yes No  Comments
Project code 40 - Investmentindex/Number 446- Project name Luxembourg-Belgium Interco  Yes No  Comments
Project code 40 - Investmentindex/Number 650 - Project name Luxembourg-Belgium Interco  Yes No  Comments
Project code 47 - Investmentindex/Number 219 - Project name AT - DE  • Yes • No  Comments

Project code  Ves	Investmentindex/Number 462 - Project name North South Interconnector No
Comments	
Project code  Yes  Comments	Investmentindex/Number 463 - Project name RIDP I No
Project code  Yes  Comments	- Investmentindex/Number <b>896</b> - Project name <b>RIDP I</b> No
Project code  Yes  Comments	- Investmentindex/Number <b>897</b> - Project name <b>RIDP I</b> No
Comments	
Project code  Yes  Comments	- Investmentindex/Number <b>146</b> - Project name <b>ALEGrO</b> No

Project code <b>92</b> - Investmentindex/Number <b>1045</b> - Project name <b>ALEGrO</b> See No
Comments
Project code 92 - Investmentindex/Number 1048 - Project name ALEGrO  Yes No  Comments
Project code 113 - Investmentindex/Number 145 - Project name Doetinchem - Niedcerrhein  Yes No  Comments
Project code 134 - Investmentindex/Number 660 - Project name North South Western German Corridor (one of 5 projects)  Yes No  Comments
Project code 164 - Investmentindex/Number 664 - Project name North South Eastern German Corridor (one of 6 projects)    Yes  No

Comments
Project code <b>174</b> - Investmentindex/Number <b>1014</b> - Project name <b>Greenconnector</b> Ves No
Comments
Project code <b>182</b> - Investmentindex/Number <b>1111</b> - Project name <b>BRITIB</b>
Comments
Project code <b>184</b> - Investmentindex/Number <b>594</b> - Project name <b>PST Arkale</b>
Comments
Project code <b>193</b> - Investmentindex/Number <b>927</b> - Project name <b>Godelleta-Morella/La Plana</b>
Comments
Project code 198 - Investmentindex/Number 136 - Project name Area of Lake Constance

Yes 
 No

Comments
Project code 198 - Investmentindex/Number 985 - Project name Area of Lake Constance  Yes No
Comments
Project code 198 - Investmentindex/Number 986 - Project name Area of Lake Constance  Yes No
Comments
Project code 198 - Investmentindex/Number 1043 - Project name Area of Lake Constance  Yes No  Comments
Comments
Project code 203 - Investmentindex/Number 537 - Project name Aragón-Castellón  Yes No
Comments
Project code 203 - Investmentindex/Number 538 - Project name Aragón-Castellón
O Yes O No

Comments
Project code 203 - Investmentindex/Number 1069 - Project name Aragón-Castellón  Ves No
Comments
Project code 203 - Investmentindex/Number 1070 - Project name Aragón-Castellón  Ves No
Comments
Project code 222 - Investmentindex/Number / - Project name Extension of the pump storage powerplant Kaunertal    Yes  No

## Comments

This project will enable large scale integration of volatile renewable energy resources (Wind, Solar) on a European scale, which is only possible with sufficient energy storage available. Grid security and stability will be improved. The flexible energy available from this project will support both stabilization of the electricity system and market. Based on already existing pump storage schemes, the sustainability of this technology is well proven (lifetime >80 years). We welcome, that Kaunertal Extension Project is part of the 1st EU-PCI-l and is expected to be part of the 2nd EU-PCI-List. This project is a 1.1 bn Euro investment for the benefit of European industry as well as for regional service providers. It will enable large scale integration of volatile renewable energy resources (Wind, Solar) on an European scale, which is only possible with sufficient energy storage available. Grid security and stability will be improved. The flexible energy available from this project will support stabilization of the electricity system. In particular it will significantly improve security of supply and thus is essential for the business location Tyrol that is dependent on a high degree of electricity-availability.

During the planning period this project supports high grade work for planning and assessments. For the estimated construction period of approx. 7 years we expect remarkable orders for the Tyrolean construction industry. Furthermore we appreciate positive by-effects for the entire region within the operation period, such as avalanche and flood protection and improved traffic infrastructure being beneficial for tourism and residentials.

Remark with special focus on Competition and Industry:Pump storage technology constitutes the high-end of hydro power technology with European companies as world market leaders (world market share > 65% of global hydro E&M market and appr. 75% of global PSP market). This project will further develop this market position and technological leadership, thereby generating a high level of EU content and value added also for export. This project gives an important signal, that proven European technology will significantly ensure energy transition and hydropower plays the enabler role for other RES. We assume, that this large scale investment will be an adding value solely for the benefit of European industry.

Thus, all in all we consider this project as an important step for a sustainable development of the entire region and an important contribution to the European energy transition.

Project code 223 - Investmentindex/Number / - Project name Limberg III

This project will enable large scale integration of volatile renewable energy resources (Wind, Solar) on a European scale, which is only possible with sufficient energy storage available. Grid security and stability will be improved. The flexible energy available from this project will support both stabilization of the electricity system and market. Based on already existing pump storage schemes, the sustainability of this technology is well proven (lifetime >80 years).

Remark with special focus on Competition and Industry: Pump storage technology constitutes the high-end of hydro power technology with European companies as world market leaders (world market share > 65% of global hydro E&M market and appr. 75% of global PSP market). This project will further develop this market position and technological leadership, thereby generating a high level of EU content and value added also for export. Limberg III has challenging technical boundary conditions requiring most outstanding technological solutions. Thus it would act as reference project promoting innovative EU technologies.

Project code **224** - Investmentindex/Number / - Project name **Hydro Pumped Storage Pfaffenbo den in Molln** 

Yes 
 No

The hydro pumped storage plant Pfaffenboden in Molln is especially environmentally friendly and sustainable. The operation neither causes CO2 emission nor uses primary energy like coal, gas or oil. Instead of the construction of a dam, the hydro pumped storage plant Pfaffenboden in Molln comprises a closed-loop water system whose components are largely underground or located on an existing industrial site. In addition to the well known benefits of the hydro pumped storage technology (see below) the project in Molln has, due to the connection to the high level multinational transmission grid, positive impacts on the neighbouring electricity markets of Germany and the Czech Republic. The hydro pumped storage plant Pfaffenboden in Molln is essential for the further increase of renewable energy production in Austria, as well as the neighboring countries, like Germany or the Czech Republic. The reason behind is that base load power stations (e.g. coal-fired power stations or nuclear power stations) are increasingly substituted by fluctuating renewables (e.g. wind or photovoltaic). Therefore the need for quick and flexible storages will further increase in the near future. As a result the stabilization of the electricity grid through hydro pumped storage plant is essential. Overall benefits of hydro pumped storage plants Hydro pumped storage plants are currently the only economical, flexible way of storing large amounts of energy and for covering large capacity needs of the electricity system. In a hydro pumped storage plant, pumpturbines transfer water between reservoirs during peak and off-peak hours. The stored water can later be used to generate electricity to cover momentary peaks in demand and substitute variable generation from wind or PV, as well as unplanned outages at other power plants and to drain energy from the system in times of momentary overproduction. Hydro pumped storage plants are enabling technologies for a well-functioning European electricity system. The additional advantage of pumped storage plants lies in their dual regulation, since both positive capacity (turbine operation) as well as negative capacity (pump operation) can be provided within a few minutes. Energy can hence be hydraulically buffered or stored and released as electricity demand rises. To guarantee the stability of electrical networks, it's becoming increasingly important to manage the balance between energy production and consumption levels. Without further development of hydro pump storage, it will not be possible to meet the EU's ambitious energy and climate targets by 2020 and by 2030. For these reasons we welcome the possibility for hydro pump storage projects to be part of the List of Projects of Common Interest as stipulated in the regulation on guidelines for trans-European energy infrastructure (Regulation 347/2013).

Project code 226 - Investmentindex/Number / - Project name Energiespeicher Riedl

Yes
No

This project will enable large scale integration of volatile renewable energy resources (Wind, Solar) on a European scale, which is only possible with sufficient energy storage available. Grid security and stability will be improved. The flexible energy available from this project will support stabilization of the electricity system. Based on already existing pump storage schemes, the sustainability of this technology is well proven (lifetime >80 years).

Remark with special focus on Competition and Industry: Pump storage technology constitutes the high-end of hydro power technology with European companies as world market leaders (world market share > 65% of global hydro E&M market and appr. 75% of global PSP market). This project will further develop this market position and technological leadership, thereby generating a high level of EU content and value added also for export.

Project code N/A - Investmentindex/Number N/A - Project name Energiespeicher Riedl  Yes No
Comments
Project code 25 - Investmentindex/Number 62 - Project name IFA2  Ves No
Comments
Project code 37 - Investmentindex/Number 142 - Project name Southern Norway - Germany (Nord.Link)  Yes No
Comments

Project code  Ves	<ul><li>39 - Investmentindex/Number 144 - Project name DKW-DE, step 3</li><li>No</li></ul>
Comments	
Project code  Yes  Comments	71 - Investmentindex/Number 427 - Project name COBRA Cable  No
Comments	
Project code  Yes	74 - Investmentindex/Number 443 - Project name Thames Estuary Cluster (NEMO)  No
Comments	
Yes	<ul><li>107 - Investmentindex/Number 810 - Project name Celtic Interconnector</li><li>No</li></ul>
Comments	
Project code  Yes  Comments	110 - Investmentindex/Number 424 - Project name Norway - Great Britain (NSN)  No
Comments	

Project code <b>153</b> - Investmentindex/Number <b>387</b> - Project name <b>France-Alderney-Britain</b> Ves No
Comments
Project code 167 - Investmentindex/Number 998 - Project name Viking DKW-GB  Ves No
Comments
Project code 172 - Investmentindex/Number 1005 - Project name ElecLink  Yes No  Comments
Project code 183 - Investmentindex/Number 1018 - Project name DKW-DE, Westcoast  Yes No
Comments
Project code <b>185</b> - Investmentindex/Number <b>1020</b> - Project name <b>Greenlink, Greenwire IE-GB</b> O Yes O No
Comments

Project code  Ves	No
Comments	
Project code (ISLES) Yes	189 - Investmentindex/Number 1024 - Project name Irish-Scottish Links on Energy  No
Comments	
Project code (ISLES) © Yes	189 - Investmentindex/Number 1025 - Project name Irish-Scottish Links on Energy  No
Comments	
•	189 - Investmentindex/Number 1026 - Project name Irish-Scottish Links on Energy
(ISLES)  Ves	O No
Comments	
Project code (ISLES) Yes	189 - Investmentindex/Number 1027 - Project name Irish-Scottish Links on Energy  No

Comments
Project code 190 - Investmentindex/Number 1033 - Project name NorthConnect: Norway-Great Britain
O Yes O No
Comments
Project code 209 - Investmentindex/Number 147 - Project name North South Eastern German
Corridor (one of 6 projects)
O Yes O No
Comments
Project code 209 - Investmentindex/Number 148 - Project name North South Eastern German
Corridor (one of 6 projects)
O Yes O No
Comments
Droiget and 200 Investmentindey/Number 667 Droiget name North South Factors Corman
Project code 209- Investmentindex/Number 667 - Project name North South Eastern German Corridor (one of 6 projects)
Yes    No
- 163 - INU
Comments
Comments

•	t code <b>214</b> - Investmentindex/Number <b>1082</b> - Project name <b>Interco Iceland-UK</b> Yes No ents
stora	t code <b>221</b> - Investmentindex/Number / - Project name <b>PCI compressed air energy age in United Kingdom - Larne</b> Yes No  ents
•	t code <b>228</b> - Investmentindex/Number <b>1113</b> - Project name <b>MARREX</b> Yes No ents
re p: st p: ma	nis project will support the integration of volatile, intermittent enewable energy resources, in particular off-shore wind parks and power lants utilization tidal currents and wave energy. Grid security and tability will be improved. The flexible energy available from this project will support both stabilization of the electricity system and tarket. Based on already existing pump storage schemes, the distainability of this technology is well proven.
te Ei g: p: se te	emark with special focus on Competition and Industry: Pump storage echnology constitutes the high-end of hydro power technology with propean companies as world market leaders (world market share > 65% of lobal hydro E&M market and appr. 75% of global PSP market). This project will feature completely new challenges due to the use of leawater as storage medium. Thus, the experience gained with these echnologies will further develop this market position and technological leadership, thereby generating a high level of EU content and value added also for export.

Project code 230 - Investmentindex/Number 449 - Project name North Seas offshore grid infrastructure scheme

O Yes O No

Comments
Project code 230- Investmentindex/Number 450 - Project name North Seas offshore grid
infrastructure scheme
○ Yes ○ No
Comments
Project code N/A - Investmentindex/Number N/A - Project name Ireland - United Kingdom
interconnection between the irish Midlands and Pembroke (UK)
O Yes O No
Comments
Project code N/A - Investmentindex/Number N/A - Project name Ireland - United Kingdom
interconnection between the irish Midlands and Alverdiscott, Devon (UK)
O Yes O No
Comments
Project code N/A - Investmentindex/Number N/A - Project name Ireland - United Kingdom
interconnection between the irish coast and Pembroke (UK)
O Yes O No
Comments

Group code N/A - Investmentindex/Number N/A - Project name marine seawater pumped storage scheme  • Yes • No
Comments
This project will support the integration of volatile, intermittent renewable energy resources, in particular off-shore windparks and power plants utilization tidal currents and wave energy. Grid security and stability will be improved. The flexible energy available from this project will support both stabilization of the electricity system and market. Based on already existing pump storage schemes, the sustainability of this technology is well proven.
Remark with special focus on Competition and Industry: Pump storage technology constitutes the high-end of hydro power technology with European companies as world market leaders (world market share > 65% of global hydro E&M market and appr. 75% of global PSP market). This project will feature completely new challenges due to the use of seawater as storage medium. Thus, the experience gained with these technologies will further develop this market position and technological leadership, thereby generating a high level of EU content and value added also for export.
Group code <b>GR_1</b> - Project Number <b>TRA-N-012</b> - Project name <b>GALSI Pipeline Project</b> Yes No  Comments
Group code GR_2 - Project Number TRA-N-027 - Project name Physical reverse flow from Northern Ireland to Great Britain and Republic of Ireland via Scotland to Northern Ireland pipeline  Yes No
Comments

Group code **GR\_3**- Project Number **LNG-N-030** - Project name **Shannon LNG Terminal and Connecting Pipeline** 

O Yes O No

Comments
Group code <b>GR_4</b> - Project Number <b>LNG-N-211</b> - Project name <b>Connection of Malta to the European Gas Network - LNG Regasification Infrastructure</b> Yes No
Comments
Group code <b>GR_8_NM</b> - Project Number <b>TRA-N-042</b> - Project name <b>New interconnection IT-FR</b> to connect Corsica
O Yes O No
o res o no
Comments
Group code <b>GR_9</b> - Project Number <b>TRA-N-047</b> - Project name <b>Reverse capacity from France</b>
to Germany at Obergailbach
O Yes O No
Comments
Group code <b>GR_10</b> - Project Number <b>UGS-F-052</b> - Project name <b>Gas Storage Bergermeer</b> ( <b>GSB</b> )
O Yes O No
Comments
Comments

Group code <b>GR_11</b> - Project Number <b>TRA-N-059</b> - Project name <b>Physical Reverse Flow at Moffat Interconnection Point</b>
O Yes O No
Comments
Group code <b>NEW submission</b> - Project Number <b>TRA-N-060</b> - Project name <b>Twinning of South West Scotland Onshore System between Cluden and Brighouse Bay (United Kingdom)</b> Yes No
Comments
Group code GR_12 - Project Number TRA-N-071- Project name Physical Reverse Flow on South North Pipeline  Yes No  Comments
Group code <b>GR_15</b> - Project Number <b>LNG-N-088</b> - Project name <b>LNG Terminal of Gioia Tauro</b> O Yes O No
Comments
Group code GR_16 - Project Number UGS-N-127 - Project name Underground Gas Storage in salt leached caverns in the Bages area, North-Eastern Spain  Yes No

Comments
Group code <b>GR_24</b> - Project Number <b>UGS-N-197</b> - Project name <b>Southwest Kinsale Storage</b>
Expansion Project
O Yes O No
Comments
Group code GR_25 - project Number LNG-N-198 - Project name Porto Empedocle LNG
O Yes O No
Comments
Comments
Cycum and NEW authorization. Dyniast Number LNC N 005. Dyniast name LNC off above
Group code <b>NEW submission</b> - Project Number <b>LNG-N-085</b> - Project name <b>LNG off-shore</b>
regasification terminal of Falconara Marittima (Ancona, Italy)
O Yes O No
Comments
Group code GR_28 - Project Number UGS-N-203- Project name Preesall Gas Storage
O Yes O No
Comments

Group code <b>GR_30</b> - Project Number <b>TRA-N-031</b> - Project name <b>Connection of Malta to the European Gas Network - Pipelines</b>
○ Yes ○ No
Comments
Group code <b>GR_32</b> - Project Number <b>LNG-N-229</b> - Project name <b>LNG Terminal Zeebrugge - 5th</b> tank  Yes No
Comments
Group code <b>GR_37</b> - Project Number <b>UGS-N-242</b> - Project name <b>Cornegliano UGS</b> Ves No
Comments
Group code <b>GR_38</b> - Project Number <b>UGS-F-259</b> - Project name <b>Bordolano</b> Secondary Project Number <b>UGS-F-259</b> - Project name <b>Bordolano</b> Secondary Project Number <b>UGS-F-259</b> - Project name <b>Bordolano</b> Secondary Project Number <b>UGS-F-259</b> - Project name <b>Bordolano</b>
Comments
Group code <b>GR_43</b> - Project Number <b>UGS-N-294</b> - Project name <b>Islandmagee Gas Storage Facility</b>

Comments	
Group code <b>GR_44</b> - Project Number <b>TRA-N-313</b> - Project name <b>H-gas transport betweer</b>	n NI to
D	
O Yes O No	
Comments	
Group code <b>GR_45</b> - Project Number <b>TRA-N-329</b> - Project name <b>ZEELINK</b>	
O Yes O No	
Comments	
Croup and CD 46 NM Project Number TDA N 225 Project name An Access to the Its	olion
Group code GR_46_NM - Project Number TRA-N-335 - Project name An Access to the Ita and European Gas Network for Sardinia, Corsica and Elba Islands	ılları
Yes  No	
163 0 140	
Comments	
Comments	
Group code GR_51- Project Number TRA-N-368 - Project name Expansion of the Grain L	.NG
Terminal	
O Yes O No	
Comments	

Group code <b>GR_64</b> - Project Number <b>TRA-F-041</b> - Project name <b>Eridan</b> See No
Comments
Group code <b>GR_64</b> - Project Number <b>TRA-N-161</b> - Project name <b>Iberian-French corridor: Eastern Axis - Midcat Project</b> Yes No  Comments
Group code <b>GR_64</b> - Project Number <b>TRA-N-252</b> - Project name <b>Iberian-French corridor: Eastern Axis-Midcat Project</b> Yes No  Comments
Group code <b>GR_64</b> - Project Number <b>TRA-N_253</b> - Project name <b>Est Lyonnais pipeline</b> Yes No
Comments
Group code GR_64 - Project Number TRA-N-256 - Project name Iberian-French corridor:  Eastern Axis-Midcat Project (CS Montpellier and CS Saint Martin de Crau)  Yes No

Comments
Group code <b>GR_65</b> - Project Number <b>LNG-N-227</b> - Project name <b>Fos Cavaou LNG Terminal</b>
Expansion
O Yes O No
Comments
Group code <b>GR_65</b> - Project Number <b>TRA-N-253</b> - Project name <b>Est Lyonnais pipeline</b>
O Yes O No
Comments
Group code <b>GR_65</b> - Project Number <b>TRA-N-269</b> - Project name <b>Fosmax (Cavaou) LNG</b>
expansion
○ Yes ○ No
Comments
Group code <b>GR_66</b> - Project Number <b>TRA-N-043</b> - Project name <b>Val de Saône project</b>
Yes  No
Comments

<ul> <li>Group code GR_66 - project Number TRA-N-331 - Project name Artere Gascogne Midi</li> <li>✓ Yes</li> <li>No</li> </ul>
Comments
Group code <b>GR_66</b> - Project Number <b>TRA-N-391</b> - Project name <b>Gascogne-Midi</b> : adaptation of stations in Cruzy and St Martin
○ Yes ○ No
Comments
Group code <b>GR_67</b> - Project Number <b>TRA-N-013</b> - Project name <b>OS GRTgaz/Creos</b> Yes No  Comments
Group code <b>GR_67</b> - Project Number <b>TRA-N-044</b> - Project name <b>New interconnection to Luxembourg</b> Yes No
Comments
Group code <b>GR_68</b> - Project Number <b>LNG-N-050</b> - Project name <b>Gate terminal phase 3</b> Yes No

Comments
Group code <b>GR_68</b> - Project Number <b>TRA-N-192</b> - Project name <b>Entry capacity expansion</b>
GATE terminal
O Yes O No
Comments
Group code GR_81 - Project Number TRA-N-168 - Project name Interconnection ES-PT (3rd IP)
O Yes O No
Comments
Group code GR_81 - Project Number TRA-N-283- Project name PT-ES Interconnector (3rd IP)
Pipeline Spanish Border-Celorico
O Yes O No
Comments
Group code GR_82 - Project Number TRA-N-168- Project name Interconnection ES-PT (3rd IP)
O Yes O No
Comments

Group code GR_82 - Project Number TRA-N-284 - Project name PT-ES Interconnector (3rd IP Cantanhede Compressor Station  Yes No	)
Comments	
Group code GR_83 - Project Number TRA-N-285 - Project name PT-ES Interconnector (3rd IP Pipeline Cantanhede-Mangualde  Yes No  Comments	)
Group code <b>GR_85</b> - Project Number <b>TRA-F-213</b> - Project name <b>Support to the North West market</b> Yes No  Comments	
Group code <b>GR_85</b> - Project Number <b>TRA-F-214</b> - Project name <b>Support to the North West</b> market and bidirectional cross-border flows  Yes No	
Comments	
Group code GR_85 - Project Number TRA-N-045 - Project name Reverse capacity from CH to FR at Oltingue  Yes No	

Comments
Group code GR_86 - Project Number TRA-F-214 - Project name Support to the North West
market and bidirectional cross-border flows
O Yes O No
Comments
Group code <b>GR_86</b> - Project Number <b>TRA-N-207</b> - Project name <b>Reverse flow interconnection</b>
from TENP to Gaspool Market Area and Eynatten interconnection point (Bretella)
O Yes O No
Comments
Group code GR_86 - Project Number TRA-N-208- Project name Reverse Flow on TENP
O Yes O No
Comments
Group code GR_91 - Project Number TRA-N-314 - Project name Transport from OSZ/Bunde t
Julianadorp
O Yes O No
Comments

Group code <b>GR_91</b> - Project Number <b>TRA-N-316</b> - Project name <b>Expansion in Oude Statenzijl</b> O Yes O No
Comments
Group code GR_102_NM - project Number TRA-N-392 - Project name Adaptation L- Gas - H-Gas  Yes No  Comments
Group code <b>GR_102_NM</b> - Project Number <b>TRA-N-429</b> - Project name <b>Adapatation L- gas - H-gas</b> Yes No  Comments
Group code <b>GR_102_NM</b> - Project Number <b>TRA-N-500</b> - Project name <b>CONVERSION</b> L/H  Yes No  Comments
Group code GR_13 - Project Number UGS-F-074 - Project name Expansion of the virtual storage operated by RWE Gas Storage  Yes No

Comments
Group code <b>GR_18</b> - Project Number <b>LNG-N-129</b> - Project name <b>Aegean LNG Import Terminal</b> Yes No
Comments
Group code GR_21 - Project Number UGS-N-138 - Project name UGS Chiren Expansion
Yes No
Comments
Group code <b>GR_23</b> - Project Number <b>TRA-N-188</b> - Project name <b>Reverse flow at GR-BG border</b> (2nd phase - Greek part)
○ Yes ○ No
Comments
Group code <b>GR_26</b> - Project Number <b>UGS-F-199</b> - Project name <b>KPMG Kosakowo</b>
O Yes O No
Comments
Group code <b>GR_27</b> - Project Number <b>UGS-F-200</b> - Project name <b>KPMG Mogilnio</b>
O Yes O No

Comments
Group code <b>GR_31</b> - Project Number <b>UGS-N-219</b> - Project name <b>PMG Wierzchowice extension</b>
Yes  No
Yes No
Comments
Group code GR_33 - Project Number UGS-N-233 - Project name Depomures
O Yes O No
Comments
O LODOS DILINI LI HOO NOOF DILINI NI LOUI LEU
Group code GR_34 - Project Number UGS-N-235 - Project name Nuovi Sviluppi Edison
Stoccaggio
O Yes O No
Comments
Confinents
Group code GR_42 - Project Number UGS-N-288 - Project name Grottole-Ferrandina Gas
Storage
Yes No
Comments

Group code <b>GR_47</b> - Project Number <b>UGS-N-347</b> - Project name <b>Peak storage facility Grubisno Polje</b>
O Yes O No
Comments
Group code <b>GR_48</b> - Project Number <b>UGS-N-356</b> - Project name <b>Underground Gas Storage Velke Kapusany</b> Yes  No
Comments
Group code <b>GR_49</b> - Project Number <b>UGS-N-364</b> - Project name <b>Interconnection of UGS Dolní Bojanovice to the Transmission network of NET4GAS and improvement of flexibility</b> Yes No  Comments
Comments
Group code <b>GR_50</b> - Project Number <b>UGS-N-366</b> - Project name <b>New gas storage facility in Romania</b> Yes No
Comments
Group code <b>GR_52</b> - Project Number <b>UGS-N-371</b> - Project name <b>Sarmasel storage facility upgrading</b> Yes  No

Comments
0
Group code GR_53 - Project Number UGS-N-373 - Project name Expansion of UGS Ghercesti
○ Yes   ○ No
Comments
Group code <b>GR_55</b> - Project Number <b>TRA-N-378</b> - Project name <b>Interconnector</b>
Greece-Bulgaria (IGB Project)
O Yes O No
Comments
Group code <b>GR_56</b> - Project Number <b>UGS-N-385</b> - Project name <b>South Kavala Underground</b>
Gas Storage
O Yes O No
Comments
Group code <b>GR_57</b> - Project Number <b>UGS-N-386</b> - Project name <b>Highly flexible new storage</b>
capacity in NSI East Gas corridor
O Yes O No
Comments

Group code <b>GR_71</b> - project Number <b>LNG-N-062</b> - Project name <b>Alexandroupolis Independent Natural Gas System - LNG Section</b>
○ Yes   ○ No
Comments
Group code <b>GR_71</b> - Project Number <b>TRA-N-063</b> - Project name <b>Alexandroupolis Independent</b> Natural Gas System - Pipeline Section  Yes No
Comments
Group code GR_72 - Project Number TRA-N-066 - Project name Interconnection Croatia/Bosnia and Herzegovina (Slobodnica- Bosanski Brod-Zenica)  Yes No  Comments
Group code <b>GR_72</b> - Project Number <b>TRA-N-224</b> - Project name <b>Gaspipeline Zenica - Brod</b> Service Yes No
Comments
Group code GR_72 - Project Number TRA-N-334 - Project name Compressor stations at the Croatian gas transmission system

Comments
Group code <b>GR_72</b> - Project Number <b>TRA-N-068</b> - Project name <b>Ionian Adriatic Pipeline</b>
O Yes O No
Comments
Group code NEW GROUP- Project Number TRA-N-070 - Project name Interconnection
Croatia/Serbia Slobdnica - Sotin (Croatia) - Bačko Novo Selo (Serbia)
O Yes O No
Comments
Group code GR_74 - Project Number LNG-N-082 - Project name LNG terminal in Croatia
O Yes O No
Comments
Confinents
Group code <b>GR_74</b> - Project Number <b>TRA-N-075</b> - Project name <b>LNG main gas transit pipeline</b>
(Part of North-South Gas Corridor) Zlobin-Bosiljevo-Sisak-Kozarac-Slobodnica
O Yes O No
- 103 - INO
Comments

Group code <b>GR_75</b> - Project Number <b>LNG-N-082</b> - Project name <b>LNG terminal in Croatia</b> O Yes  No
Comments
Group code <b>GR_75</b> - Project Number <b>TRA-N-090</b> - Project name <b>LNG evacuation pipeline</b> Omišalj - Zlobin (Croatia) - Rupa (Slovenia)  Yes No
Comments
Group code <b>GR_75</b> - Project Number <b>TRA-N-099</b> - Project name <b>M3/1a Šempeter - Ajdovščina</b> Yes No
Comments
Group code <b>GR_75</b> - Project Number <b>TRA-N-101</b> - Project name <b>M8 Kalce - Jelšane</b> Yes No
Comments
Group code <b>GR_75</b> - Project Number <b>TRA-N-261</b> - Project name <b>M3/1c Kalce - Vodice</b> Yes No
Comments

Group code <b>GR_75</b> - Project Number <b>TRA-N-262</b> - Project name <b>M3/1b Ajdovščina - Kalce</b> See See See See See See See See See Se
Comments
Group code <b>GR_76</b> - Project Number <b>TRA-N-086</b> - Project name <b>Interconnection Croatia/Slovenia (Bosiljevo - Karlovac - Lučko - Zabok - Rogatec)</b> Yes No  Comments
Group code <b>GR_76</b> - Project Number <b>TRA-N-094</b> - Project name <b>CS Kidričevo, 2nd phase of upgrade</b> Yes No  Comments
Group code <b>GR_76</b> - Project Number <b>TRA-N-334</b> - Project name <b>Compressor stations at the Croatian gas transmission system</b> Yes No  Comments
Group code <b>GR_76</b> - Project Number <b>TRA-N-390</b> - Project name <b>Upgrade of Rogatec</b> interconnection  Yes No

Comments
Group code <b>GR_78</b> - Project Number <b>TRA-N-112</b> - Project name <b>R15/1 Pince - Lendava - Kidričevo</b>
O Yes O No
Tes Tio
Comments
Confinents
Group code <b>GR_78</b> - Project Number <b>TRA-N-325</b> - Project name <b>Slovenian-Hungarian</b>
interconnector
O Yes O No
o res o no
Comments
Group code <b>GR_80</b> - project Number <b>TRA-N-021</b> - Project name <b>Bidirectional Austrian-Czech</b>
Interconnector (BACI, formerly LBL project)
Yes  No
e les e no
Comments
Group code <b>GR_80</b> - Project Number <b>TRA-N-133</b> - Project name <b>Bidirectional Austrian Czech</b>
Interconnection (BACI)
Yes      No
₩ 169 ₩ INU
Comments

Group code <b>GR_87</b> - Project Number <b>TRA-N-190</b> - Project name <b>Poland - Slovakia</b> interconnection
O Yes O No
Comments
Group code <b>GR_87</b> - Project Number <b>TRA-N-245</b> - Project name <b>The North-South Gas Corridor</b> in <b>Eastern Poland</b> Yes No
Comments
Group code <b>GR_87</b> - Project Number <b>TRA-N-275</b> - Project name <b>Poland - Slovakia</b> interconnection within the North - South corridor  Yes No  Comments
Group code <b>GR_89</b> - Project Number <b>TRA-N-136</b> - Project name <b>Poland-Czech Republic</b> Interconnection (CZ)  Yes No
Comments
Group code GR_89 - Project Number TRA-N-247 - Project name The North-South Gas Corridor in Western Poland

Comments
Group code <b>GR_89</b> - Project Number <b>TRA-N-273</b> - Project name <b>Poland - Czech Republic</b> interconnection ( <b>PL</b> )  Yes No
Comments
Group code <b>GR_92</b> - Project Number <b>LNG-N-328</b> - Project name <b>Eagle LNG and Pipeline</b>
O Yes O No
Comments
Group code <b>GR_92</b> - Project Number <b>TRA-N-007</b> - Project name <b>Development for new import</b>
from the South (Adriatica Line)
O Yes O No
Comments
One was and OR OC Project News box TRA N 404 Project many a latence was at the
Group code GR_96 - Project Number TRA-N-431 - Project name Interconnection of the Northern ring of the Bulgarian transmission system with Podisor-Horia pipeline and expansion of gas transmission capacity on Hurezani – Horia – Csanadpalota section  Yes No
- 100 - 140
Comments
Comments

	O No
Comments	
Group code (  Ves	GR_98 - Project Number TRA-N-361 - Project name GCA 2014/04 Murfeld  No
Comments	
Austria divers:	oject would ensure a physical reverse flow from Slovenia to a. The most important benefit of the project would be the ification of supply sources e.g. LNG from the Adriatic area as a the benefit of deeper market integration in the whole region.
<ul><li>Yes</li><li>Comments</li></ul>	O No
•	GR_103_NM - Project Number TRA-N-298 - Project name Rehabilitation, tion and expansion of the existing gas transmission system  No
modernisa	tion and expansion of the existing gas transmission system
modernisa  Ves	tion and expansion of the existing gas transmission system

Comments
Group code GR_105_NM - Project Number TRA-N-381 - Project name Gas transmission from South direction (Serbia) towards Austria and Slovakia - 1  Yes No
Comments
Group code GR_105_NM - Project Number TRA-N-383 - Project name Gas transmission from South direction (Serbia) towards Austria and Slovakia - 2  Yes No
Comments
Group code <b>GR_101</b> - Project Number <b>TRA-F-051</b> - Project name <b>Trans Adriatic Pipeline</b> Yes No
Comments
Group code <b>GR_101</b> - Project Number <b>TRA-F-051</b> - Project name <b>Trans Adriatic Pipeline</b> Yes No
Comments

Natural Gas Pipeline Project  Natural Gas Pipeline Project
○ Yes ○ No
Comments
Group code <b>GR_101</b> - project Number <b>TRA-F-395</b> - Project name <b>Expansion of the South Caucasus Pipeline</b> Yes  No
Comments
Group code <b>GR_101</b> - Project Number <b>TRA-N-339</b> - Project name <b>Trans-Caspian</b> Yes No  Comments
Confinents
Group code <b>GR_101</b> - Project Number <b>TRA-N-512</b> - Project name <b>Metering and Regulating Stations for the connection of the Greek transmission system with TAP</b> Yes  No
Comments
Group code <b>GR_17</b> - Project Number <b>TRA-N-128</b> - Project name <b>Compressor Station Kipi</b> Yes No

Comments
Group code <b>GR_22</b> - Project Number <b>TRA-N-140</b> - Project name <b>Interconnection Turkey-Bulgaria</b> Yes No
Comments
Group code <b>GR_58</b> - Project Number <b>TRA-N-010</b> - Project name <b>Poseidon Pipeline</b>
Yes    No
Comments
Group code <b>GR_58</b> - Project Number <b>TRA-N-014</b> - Project name <b>Komotini-Thesprotia pipeline</b>
Yes  No
Comments
Cycum code CD 50 Dynicat Number TDA N 220 Dynicat years Foot Med Bineline
Group code <b>GR_59</b> - Project Number <b>TRA-N-330</b> - Project name <b>East Med Pipeline</b> O Yes  No
Tes Tivo
Comments
Croup and CD 60 Project Number TDA N 049 Project name Vérental Francis Cuir
Group code <b>GR_60</b> - Project Number <b>TRA-N-018</b> - Project name <b>Városföld-Ercsi-Győr</b> O Yes O No

Comments
Group code <b>GR_60</b> - Project Number <b>TRA-N-061</b> - Project name <b>Ercsi-Szazhalombatta</b>
O Yes O No
Comments
Group code GR_60 - Project Number TRA-N-123 - Project name Városföld CS
O Yes O No
0 103 0 NO
Occurrents
Comments
Group code <b>GR_60</b> - Project Number <b>TRA-N-286</b> - Project name <b>Romanian-Hungarian reverse</b>
flow Hungarian section 1st stage
O Yes O No
Comments
Group code GR_60 - Project Number TRA-N-358 - Project name Development on the
Romanian territory of the National Gas Transmission System on the Bulgaria – Romania –
Hungary – Austria Corridor
Yes      No

We see this project (also called "Black-Sea-Gas-Corridor") directly linked with another project ("GCA Mosonmagyaróvár") and therefore consider it to be useful as it is related to existing infrastructure. It sustainably contributes to the increase of security of supply and significantly strengthens Baumgarten both as infrastructure as well as commodity trading hub.

Group code <b>GR_60</b> - Project Number <b>TRA-N-362</b> - Project name <b>Development on the Romanian territory of the Southern Transmission Corridor for taking over the Black Sea gas</b> Yes  No
Comments
Group code <b>GR_60</b> - Project Number <b>TRA-N-377</b> - Project name <b>Romanian-Hungarian reverse flow Hungarian section 2nd stage</b> Yes No  Comments
Confinents
Group code <b>GR_60</b> - Project Number <b>TRA-N-423</b> - Project name <b>GCA Mosonmagyaróvár</b> Yes  No
Comments
This project would be a potential connection to other projects for the establishment of a Southern Corridor. The most important benefit of the project would be the diversification of supply sources e.g. gas from the black sea area as well as the benefit of deeper market integration in the whole region. Furthermore we consider it to be useful as it is related to existing infrastructure.

Group code **GR\_69\_NM** - Project Number **PRD-N-055** - Project name **Mediterranean LNG Export Terminal** 

O Yes O No

Comments
Croup and CD 60 NM Drainst Number TDA N 054 Drainst name Trans Meditarrance Co.
Group code <b>GR_69_NM</b> - Project Number <b>TRA-N-054</b> - Project name <b>Trans-Mediterranean Gas</b>
Pipeline
O Yes O No
Comments
Group code GR_69_NM - project Number UGS-N-067 - Project name Mediterranean Gas
Storage
-
O Yes O No
Comments
Group code GR_79 - Project Number TRA-N-126 - Project name Reverse flow on the
interconnector Romania - Hungary
O Yes O No
o res o no
Comments
Group code <b>GR_79</b> - Project Number <b>TRA-N-139</b> - Project name <b>Interconnection of the</b>
national transmission system with the international gas transmission pipelines and
reverse flow at Isaccea
O Yes O No
- 100 - 110
Comments

Group code <b>GR_79</b> - Project Number <b>TRA-N-384</b> - Project name <b>Bridging of Isaccea – Horia</b> corridor by construction of Onesti – Bacia section
O Yes O No
Comments
Group code <b>GR_93_NM</b> - Project Number <b>TRA-N-053</b> - Project name <b>White Stream</b> Yes No
Comments
Group code GR_95 - Project Number TRA-F-195 - Project name AGRI Pipeline - Hungarian section  Yes No  Comments
Group code <b>GR_95</b> - Project Number <b>TRA-N-132</b> - Project name <b>AGRI Pipeline - Romanian</b> section (East-West Pipeline)  Yes No  Comments
Group code GR_95 - Project Number TRA-N-376 - Project name Azerbaijan, Georgia, Romania Interconnector - AGRI  Yes No

Comments
Group code <b>GR_100</b> - Project Number <b>TRA-N-218</b> - Project name <b>Tie-in of Norwegian off-sh</b> natural gas transmission system to Danish off-shore natural gas Infrastructure
O Yes O No
Comments
Group code <b>GR_13</b> - Project Number <b>TRA-N-084</b> - Project name <b>Karksi GMS (including CS)</b>
O Yes O No
Comments
Group code GR_14 - Project Number TRA-N-276 - Project name Upgrade of the entry point Lwówek on the Yamal-Europe pipeline in Poland
O Yes O No
Comments
Group code <b>GR_39</b> - Project Number <b>LNG-N-272</b> - Project name <b>Upgrade of the LNG termin in Świnoujście</b>
○ Yes ○ No
_ 100 _ 110
Comments

Group code <b>GR_41</b> - Project Number <b>LNG-N-276</b> - Project name <b>Upgrade of the entry point in Lwówek on the Yamal-Europe pipeline in Poland</b>
○ Yes ○ No
Comments
Group code <b>GR_54</b> - Project Number <b>UGS-N-374</b> - Project name <b>Modernization and expansion of Incukalns UGS</b> Yes No
Comments
Group code <b>GR_6</b> - Project Number <b>UGS-N-034</b> - Project name <b>Syderiai gas storage</b> O Yes O No
Comments
Group code <b>GR_61</b> - Project Number <b>LNG-N-024</b> - Project name <b>Finngulf LNG</b> Yes  No
Comments
Group code <b>GR_61</b> - Project Number <b>TRA-N-023</b> - Project name <b>Balticconnector (FI-EE)</b>
○ Yes ○ No

Comments
Group code <b>GR_61</b> - Project Number <b>TRA-N-072</b> - Project name <b>Balticconnector (Including CS)</b> O Yes O No
Comments
Group code <b>GR_62</b> - Project Number <b>LNG-N-079</b> - Project name <b>Paldiski LNG Terminal</b> Yes No
Comments
Group code <b>GR_63</b> - Project Number <b>LNG-N-146</b> - Project name <b>Tallinn LNG Terminal</b>
O Yes O No
Comments
Group code <b>GR_70</b> - project Number <b>LNG-F-058</b> - Project name <b>Klaipeda LNG terminal</b> Yes No
Comments
Group code <b>GR_70</b> - Project Number <b>TRA-N-238</b> - Project name <b>Capacity enhancement of Klaipeda-Kiemenai pipeline in Lithuania</b> Yes  No

Comments
Group code <b>GR_88</b> - Project Number <b>TRA-N-212</b> - Project name <b>Gas Interconnection</b>
Poland-Lithuania (GIPL)
○ Yes ○ No
Comments
Group code <b>GR_88</b> - Project Number <b>TRA-N-341</b> - Project name <b>Gas Interconnection</b>
Poland-Lithuania (GIPL) (Lithuanian section)
○ Yes ○ No
Comments
Group code <b>GR_90</b> - Project Number <b>TRA-N-271</b> - Project name <b>Poland - Denmark</b>
interconnection (Baltic Pipe)
○ Yes ○ No
Comments
Group code <b>GR_90</b> - Project Number <b>TRA-N-428</b> - Project name (Mirror) Baltic Pipe
○ Yes ○ No
Comments

Comments		
Group code	Group code <b>GR_97</b> - Project Number <b>TRA-N-382</b> - Project name <b>Enhancement of</b>	
•	nuania interconnection (Latvian part)	
Yes	O No	
Comments		
O	CD 5 Ducinet Number I NC N 000 Ducinet warms COALNO Cothombury AD	
Group code (prelimina	GR_5 - Project Number LNG-N-032- Project name GO4LNG Gothenburg AB	
(		
Yes		
Yes		
<ul><li>Yes</li><li>Comments</li></ul>		