Infrastructure Projects Questionnaire - TYNDP 207	13-2022	Contron	1
This PDF version of the questionnaire is made available	only for information	purposes. All project inform	nation needs to be
submitted through an online tool after receiving creden please contact Olivier Lebois (+32 2 894 5105), Vincen			
General Informa	tion		
Name of the project :			
Please describe the projects in a few words :			
Has the project received a Formal Investment Decision (FID) ?			<u> </u>
Is the expected cost confidential or public ?			
If public, indicate the expected cost(in billion €). Is the project part of a group of projects ? If so, please enter the group description.			
Name of the sponsor (eventually with financial shares). Project section	n Sponsor name	Share (%)	
Name of the project operator under commercial operation : Link to the project website / webpage. Besides this link, sponsors may provide ENTS links to additional relevant information.Insert additional rows if necessary.	OG with		•
Select the project type and enter the s	specific type informatio	1:	
Remark : please note that Nm³ refers to m³ at 0°C and 1.01325 bar (as defined in the EASE Pipeline (incl. Infrastructu			
Please indicate in the following table and for each pipeline section the technical specific	cations of the pipe. In case of a	ange, enter only the lowest figure.	
ength of the pipe (in km) Diameter (in mm) Compressor Power (in MW) Initial Capacity	(in GWh/d) Expected load factor of basis (%) (for import pro		Comments
Places indicate in the following table the intervence of the balance in the following table to			
Please indicate in the following table the interconnections between balancing zones : Capacity (in GWh/d) From Balancing Zone : From TSO : To Balancing	g Zone : To TSO :	Interconnection Name :	Comments
apacity (in Gwn) a) From Balancing zone . From 150 . To Balancing	y 2011e . 10130 .	interconnection nume .	comments
LNG			
Name of the regaseification facility: Name of the entry point into the TSO's network			
Balancing zone to which the facility is connected :	-		
Connected TSO :	-		
Reloading ability ?			
	Value	Comment (Optional)	
Expected yearly volume in bcm/y (non-mandatory information to be included in the provided) :	IYNDP IJ		
Ship Size in m ³ LNG :			
Daily Send-Out Capacity in mcm/d:			
Storage Capacity in m ³ LNG: Storage Facility	/		
Name of the storage facility :	,		
Working Volume in mcm:			
Balancing zone 1			
Name of the entry/exit point into the TSO's network			
Balancing zone to which the facility is connected : Connected TSO :			
connected 150.	Value	Comment (Optional)	
Withdrawal capacity in mcm/d:	value	comment (Optional)	
Injection capacity in mcm/d:			
			Т
-			
Name of the entry/exit point into the TSO's network			(
Name of the entry/exit point into the TSO's network Balancing zone to which the facility is connected :			
Name of the entry/exit point into the TSO's network	Value	Comment (Ontional)	l .
Name of the entry/exit point into the TSO's network Balancing zone to which the facility is connected :	Value	Comment (Optional)	ļ
Name of the entry/exit point into the TSO's network Balancing zone to which the facility is connected : Connected TSO : Withdrawal capacity in mcm/d: Injection capacity in mcm/d:		Comment (Optional)	
Name of the entry/exit point into the TSO's network Balancing zone to which the facility is connected : Connected TSO : Withdrawal capacity in mcm/d:		Comment (Optional)	
Name of the entry/exit point into the TSO's network Balancing zone to which the facility is connected : Connected TSO : Withdrawal capacity in mcm/d: Injection capacity in mcm/d: Production Facili		Comment (Optional)	
Name of the entry/exit point into the TSO's network Balancing zone to which the facility is connected : Connected TSO : Withdrawal capacity in mcm/d: Injection capacity in mcm/d: Name of the production facility : Name of the production facility : Name of the entry point into the TSO's network Balancing zone to which the facility is connected :		Comment (Optional)	
Name of the entry/exit point into the TSO's network Balancing zone to which the facility is connected : Connected TSO : Withdrawal capacity in mcm/d: Injection capacity in mcm/d: Production Facili Name of the production facility : Name of the entry point into the TSO's network		Comment (Optional)	
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the beginning of the following year.			
	End of permitting phase	·	
Date of grant obtention :			
Potential Delay since last TYNDP:			
Delay Explanation:			
Please indicate below the order of the different phases of the pro	oject, if applicable.		
Phase 1: Phase 2:			
Phase 3:		-	
Phase 4:			
Phase 5:			
Phase 6:		-	
Phase 7:			
Last completed phase of the project :			
Other comments :			
In the project part of TEN E 2	TEN-E		
Is the project part of TEN-E ? Specify the project category :		-	
Has financing from TEN-E funds been requested/received ?			
Request Date Year in which funding was Comments about the	-		
received request			
Future Project of	f Common Interest (PCI) label	
Are you interested to apply for a PCI label ?		Not defined yet	
	xpected Benefit		
EX		l Ne	1
	Integration of market areas	No	
	Security of Supply	No	
	Reverse flows	No	
	Diversification of	No	
What is/are the	sources		
expected benefit(s) of	Diversification of routes	No	
the project ? (Selection	N-1 criteria completion	No	
of more than one	(national level)	110	
option is possible)	N-1 criteria completion	No	
	(regional level)	Nie	
	Support back-up to renewables	No	
	Support power to gas	No	
	Support biogas injection	No No	
Are there other benefits to the project ?			
	ty Access (TPA) Regi	me	
Considered TPA regime :			
Have you applied for a TPA exemption ? Has the exemption been granted ?		-	
If yes, which stage of the exemption has been reached ?			
Percentage in the Entry direction:		Percentage in the exit	direction ·
0,00%),00%
Considered Tariff Regime : Other comments :			
other comments :			
(Expected) Gas Sourcin	g (only applicable for imp	ort pipeline projects)	
()	-		1
	Algeria	No	
	Caspia	No	
	Libya	No	
Expected) gas sourcing			
:	Norway	No	
	Russia	No	
	LNG	No	
	Others		
Other comments :			
Inter-governmental Agreen	nents (only applicable fo	r import pipeline projects)	
Inter-governmental Agreen	nents (only applicable fo	r import pipeline projects)	
Inter-governmental Agreen	nents (only applicable fo	or i	import pipeline projects)
Inter-governmental Agreen st all inter-governmental ageements necessary for the project and ned.		r import pipeline projects)	

Other comments :					
	Financing Str	ructure (non-mandat	ory information to be incl	luded in the TYNDP if provided))
				Value	Comment (Optio
Expected or obtained share of public financing					
Expected or obtaine	d share of private finar	ncing			
Expected or obtaine	d share of multilateral	financing			
Sum of all financing	shares :			0,009	%
Other comments :					
	Additional remar	ks (non-mandato	ry information not f	to be included in the TYI	NDP)
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Comments:	Additional remar	ks (non-mandato	ry information not t	to be included in the TY	NDP)
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