11	h.
European Commission	

List of actions selected for receiving financial assistance under the CEF Energy Call for Proposals 2020						
PCI Name	Action Type	Action Name	Applicants	Action Location	Maximum EU financial assistance (in EUR)	
Northern Seas offshore grid Priority Corridor (NSOG)						
One or more hubs in the North Sea with interconnectors to bordering North Sea countries (Denmark, Germany, Netherlands) [currently known as "North Sea Wind Power Hub"]	Study	North Sea Wind Power Hub feasibility and preparation studies	DE DK NL	DE DK NL	13.684.500	
Baltic Energy Market Interconnection Plan Priority Cor	ridor (BEMIP Electricity)					
Further infrastructure aspects related to the implementation of the synchronisation of the Baltic States' system with the continental European network Interconnection between Lithuania and Poland [currently known as "Harmony Link"] Internal line between Darbenai and Bitenai (LT) Internal line between Dunowo and Zydowo Kierzkowo (PL) Internal line between Krajnik and Morzyczyn (PL) Internal line between Morzyczyn-Dunowo-Slupsk-Zarnowiec (PL) Internal line between Pila Krzewina and Zydowo Kierzkowo (PL) Internal line between Zarnowiec-Gdansk/Gdansk Przyjazn-Gdansk Blonia (PL) New 330 kV Darbenai substation (LT) Synchronous condensers providing inertia, voltage stability, frequency stability and short-circuit power in Lithuania, Latvia and Estonia	Work	Implementation of Baltic Synchronisation Project Phase II	EE LT LV PL	EE LT LV PL SE	719.692.500	
Smart Grids						
Danube InGrid (Hungary, Slovakia) – the project enhances cross-border coordination of electricity network management, with focus on smartening data collection and exchange	Work	Danube InGrid	HU SK	HU SK	101.931.000	
CO2						
CO2-Sapling Transport and Infrastructure Project (United Kingdom,in further phases Netherlands, Norway)	Study	Cross-Border Pre-Project Engineering for Acorn CO2- SAPLING Transport and Infrastructure Project	UK	BE IE NO SE UK	7.915.450	

CO2 TransPorts: infrastructure forlarge-scale capture, transport and storage of CO2 from Rotterdam, Antwerp and North Sea Port	Work	PORTHOS CO2 transport network	NL	NL	102.135.856
CO2 TransPorts: infrastructure forlarge-scale capture, transport and storage of CO2 from Rotterdam, Antwerp and North Sea Port	Study	Antwerp CO2 Collection Network and Cross-border Pipeline - Studies	BE	BE NL	5.785.000
Northern lights project – a commercial CO2 cross-border transport connection project between several European capture initiatives (United Kingdom, Ireland, Belgium, the Netherlands, France, Sweden) and transport the captured CO2 by ship to a storage site on the Norwegian continental shelf	Study	Antwerp Liquid CO2 Export Terminal Studies	BE	BE	3.187.500
Amsterdam-IJmuiden CO2 Transport Hub & Offshore Storage - Athos	Study	ATHOS	NL	IE NL	15.371.781
Ervia Cork Carbon Capture Utilisation & Storage (CCUS) Project	Study	Pre-FEED study to facilitate rapid implementation and delivery of the Cork CCUS PCI	IE	IE NL	1.039.770

PCI 6.8.3 Gas Interconnection Bulgaria-Serbia (IBS) - Construction works	PCI 6.8.3 Gas Interconnection Bulgaria-Serbia (IBS) - Construction works	BG	BG	27.602.809
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