

CONNECTING EUROPE FACILITY (CEF) – Energy grants

(State of play: June 2019)

DENMARK

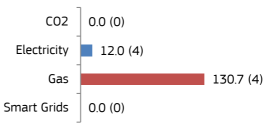
Key facts and figures

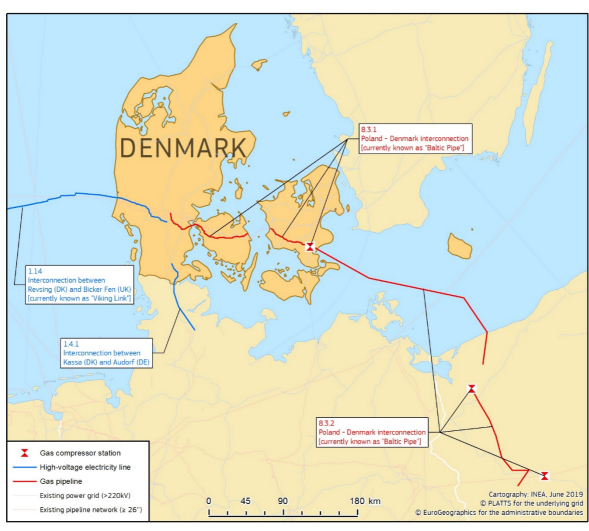
There are 8 CEF Energy Actions implemented in Denmark corresponding to a total actual co-funding of ≤ 142.7 million¹ in Denmark.

These Actions address the implementation of 4 Projects of Common Interest as shown in the map below.

CEF Energy funding per Sector

€ million (number of actions)





¹ In the cases where the countries in which the Action is located are different from the countries where the beneficiaries are established, the actual CEF funding per location is estimated by equally splitting the total funding of an Action between the countries in which the Action is located. In all other cases, the actual CEF funding per location country corresponds to the funding allocated to the beneficiaries of that country.

List of CEF Energy Actions implemented in Denmark

Energy Sector / Action Code	Title	PCI code(s)	PCI Title(s)	Action Status	Туре	Actual End Date	Action level Co-funding rate (%)	Actual CEF co-funding (at action level) (€)	Out of which: Actual CEF co-funding (€) per location (DK)
Electricity								21,068,604	11,980,122
1.14-0015-UKDK-S-M-16	Viking Link Final Project Development	1.14	Interconnection between Revsing (DK) and Bicker Fen (UK) [currently known as "Viking Link"]	Ongoing	Studies	31-08-2018	50%	14,824,179	6,089,199
1.4.1-0028-DK-S-M-15	Feasibility Study regarding the interconnector between Kassoe (DK) and Audorf (DE)	1.4.1	Interconnection between Kassø (DK) and Audorf (DE)	Closed	Studies	31-08-2017	50%	725,084	725,084
1.14-0002-UKDK-S-M-17	Viking Link Unexploded Ordnance Risk Mitigation Stage 1	1.14	Interconnection between Revsing (DK) and Bicker Fen (UK) [currently known as "Viking Link"]	Ongoing	Studies	30-10-2019	50%	1,772,242	1,533,005
1.14-0025-DKUK-S-M-18	Viking Link Unexploded Ordnance Risk Mitigation Stage 2	1.14	Interconnection between Revsing (DK) and Bicker Fen (UK) [currently known as "Viking Link"]	Ongoing	Studies	18-12-2020	50%	3,747,099	3,632,834
Gas								266,756,975	130,705,960
8.3-0019-DKPL-S-M-15	Feasibility Study regarding the PCI Poland - Denmark interconnection "Baltic Pipe" TRA- N-271	8.3.2	Poland-Denmark interconnection [currently known as "Baltic Pipe"]	Closed	Studies	31-12-2016	50%	387,374	193,687
8.3-0025-PLDK-S-M-17	Preparatory works for the Baltic Pipe Project up to obtainment of all necessary permission(s) in Poland and in Denmark	8.3.2	Poland–Denmark interconnection [currently known as "Baltic Pipe"]	Ongoing	Studies	30-05-2020	50%	33,149,601	7,352,273
8.3.1-0009-PLDK-S-M-18	Reinforcement of the national gas transmission systems in Poland and Denmark for the Baltic Pipe Project	8.3.1 8.3.2	Poland–Denmark interconnection [currently known as "Baltic Pipe"] Reinforcement of Nybro — Poland/Denmark Interconnection	Ongoing	Studies	30-11-2020	50%	18,300,000	15,700,000

Energy Sector / Action Code	Title	PCI code(s)	PCI Title(s)	Action Status	Туре	Actual End Date	Action level Co-funding rate (%)	Actual CEF co-funding (at action level) (€)	Out of which: Actual CEF co-funding (€) per location (DK)
8.3.1-0035-PLDK-W-M-18	Construction works for the PCI infrastructure cluster 8.3	8.3.1 8.3.2	Poland–Denmark interconnection [currently known as "Baltic Pipe"] Reinforcement of Nybro — Poland/Denmark Interconnection	Ongoing	Works	31-12-2022	30%	214,920,000	107,460,000
Grand Total								287,825,579	142,686,082