



European Commission

CONNECTING EUROPE FACILITY (CEF) – Energy grants

(State of play: June 2019)

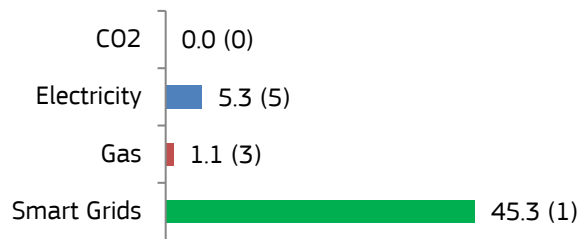


CZECH REPUBLIC

Key facts and figures

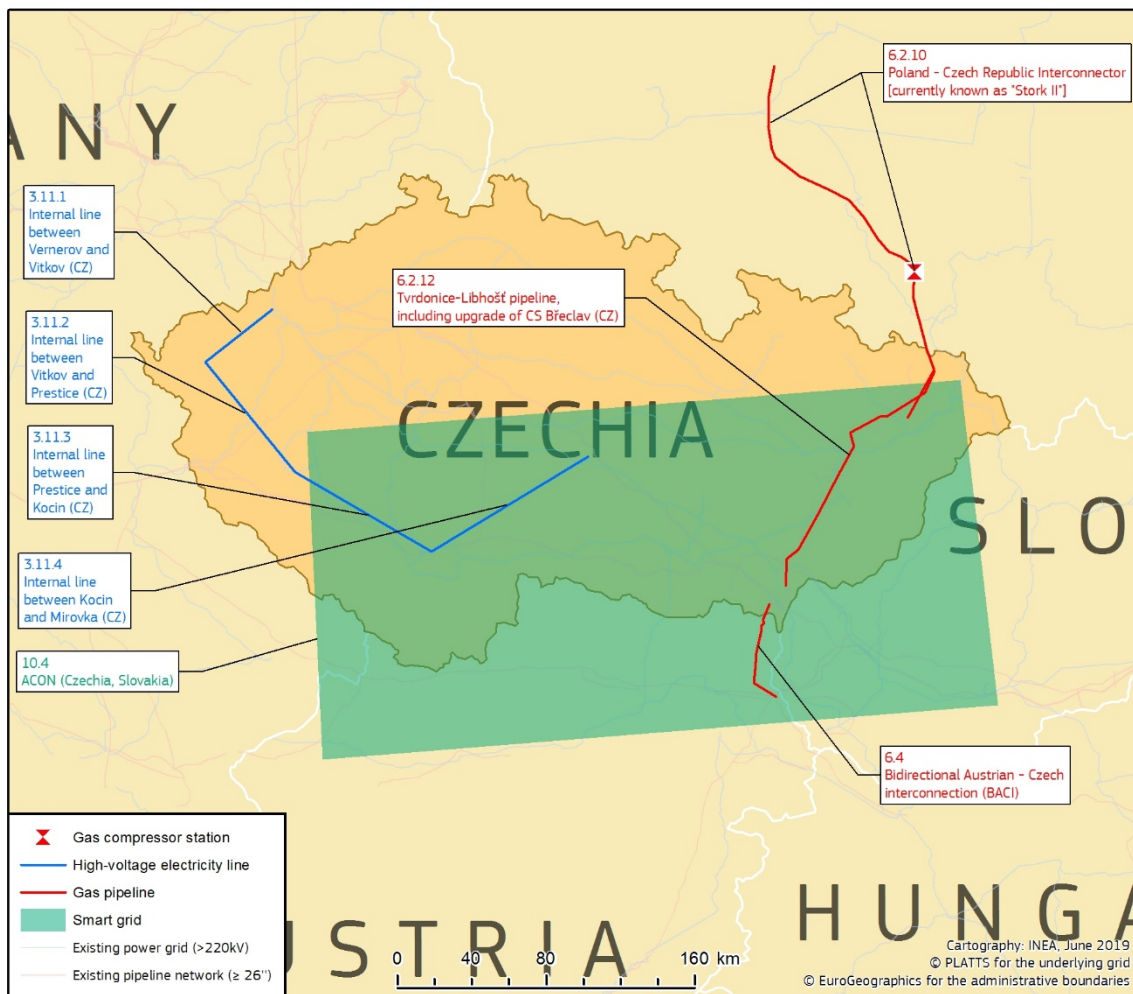
CEF Energy funding per Sector

€ million (number of actions)



There are 9 CEF Energy Actions implemented in the Czech Republic corresponding to a total actual co-funding of €51.7 million¹ in the Czech Republic.

These Actions address the implementation of 8 Projects of Common Interest as shown in the map below.



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 the Czech Republic

Energy Sector / Action Code	Title	PCI code(s)	PCI Title(s)	Action Status	Type	Actual End Date	Action level Co-funding rate (%)	Actual CEF co-funding (at action level) (€)	Out of which: Actual CEF co-funding (€) per location (CZ)
Electricity								5.343.318	5.343.318
3.11.1-0007-CZ-S-M-15	Final project documentation for substation Vítkov	3.11.1	Internal line between Vernerov and Vitkov (CZ)	Closed	Studies	31/03/2017	50%	271.408	271.408
3.11.1-0036-CZ-S-M-14	Documentation for zoning permit of the line 400 kV Vernerov-Vitkov and substation 400 kV Vitkov	3.11.1	Internal line between Vernerov and Vitkov (CZ)	Closed	Studies	31/05/2016	50%	1.013.024	1.013.024
3.11.2-0006-CZ-S-M-15	Documentation for zoning permit of the line Vítkov-Přeštice	3.11.2	Internal line between Vitkov and Prestice (CZ)	Closed	Studies	30/06/2016	50%	926.804	926.804
3.11.4-0039-CZ-S-M-15	Final project documentation of the electricity line Kočín-Mírovka	3.11.3 3.11.4	Internal line between Kocin and Mirovka (CZ) Internal line between Prestice and Kocin (CZ)	Ongoing	Studies	30/06/2018	50%	1.818.000	1.818.000
3.11.2-0012-CZ-S-M-17	Final project documentation for the line between Vítkov and Přeštice	3.11.2	Internal line between Vitkov and Prestice (CZ)	Ongoing	Studies	31/12/2018	50%	1.314.082	1.314.082
Gas								1.671.611	1.131.805
6.1.1-0054-CZPL-S-M-14	Preparatory studies for the Poland-Czech Republic interconnection [known as Stork II] between Libhošť (CZ)- Hať (CZ-PL) – Kędzierzyn (PL)	6.2.10	Poland — Czech Republic Interconnector [currently known as "Stork II"]	Closed	Studies	31/10/2017	50%	1.360.868	828.139
6.4-0055-CZAT-S-M-14	Preparatory studies for the first bidirectional AT-CZ interconnection (known as BACI project)	6.4	Bidirectional Austrian — Czech interconnection (BACI)	Closed	Studies	31/12/2015	50%	41.993	34.916
6.1.12-0010-CZ-S-M-17	Design works for upgrade of CS Břeclav	6.2.12	Tvrdonice-Libhošť pipeline, including upgrade of CS Břeclav (CZ)	Ongoing	Studies	31/12/2019	50%	268.750	268.750
Smart grids								91.237.868	45.279.618
10.4-0017-CZSK-W-M-18	ACON Smart Grids	10.4	ACON (Czechia, Slovakia)	Ongoing	Works	31/12/2024	50%	91.237.868	45.279.618
Grand Total								98.252.797	51.754.740