| PCI name | Action type | Action name | Applicant(s) | Action location | Maximum EU financial assistance (in EUR) |
|---|----------------|---|--|--------------------|---|
| Northern Seas offshore grid Priority | Corridor (NSC | DG) | | | |
| PCI Norway - United Kingdom interconnection (1.10) | Study | NSN Technical Design Studies | National Grid Interconnector Holdings Limited / Statnett SF | UK, NO | 31,300,000 |
| France - United Kingdom interconnection between Cotentin (FR) and the vicinity of Exeter (UK) (1.7.1) | Study | Development of the France-Alderney-Britain (FAB) Project | Transmission Investment LLP / Reseau de Transport d'Electricite (RTE) | FR, UK | 7,235,000 |
| France - United Kingdom interconnection between Coquelles (FR) and Folkestone (UK) (1.7.3) | Study | ElecLink | ElecLink Limited | FR, UK | 1,698,031 |
| North-South electricity interconnect | tions in Weste | rn Europe Priority Corridor (NSI West Electricity) | | | |
| PCI France - Spain interconnection between Aquitaine (FR) and the Basque country (ES) (2.7) | Study | Studies for a new Atlantic electrical interconnection between Spain and France | Reseau de Transport d'Electricite / RED ELECTRICA DE ESPAÑA S.A.U. | ES, FR | 3,250,000 |
| North-South electricity interconnections in Central Eastern and South Eastern Europe Priority Corridor (NSI East Electricity) | | | | | |
| Interconnection between Hadera (IL) and Vasilikos (CY) (3.10.1) | Study | EuroAsia Interconnector - Design, Implementation and Environmental Studies | DEH QUANTUM ENERGY LTD | CY,EL,IL | 1,325,000 |
| Internal line between Vernerov and Vitkov (CZ) (3.11.1) | Study | Documentation for zoning permit of the line 400 kV Vernerov-Vitkov, substation 400 kV Vitkov and Project study for substation 400 kV Vernerov | CEPS a.s. | CZ | 1,013,024 |
| Interconnection between Gony (HU) and Gabcikovo (SK) (3.16.1) | Study | Preparation of Gonyu (HU) National Border (HU) 400 kV interconnection line | MAVIR Magyar Villamosenergia- ipari Atviteli Rendszeriranyito ZRt. | HU | 188,959 |

| PCI Italy - Slovenia interconnection between Salgareda (IT) and Divaca - Bericevo region (SI) (3.21) | Study | Study and validation of the optimal technologies for submarine/terrestrial line HVDC Slovenia-Italy | ELES, d.o.o., sistemski operater prenosnega elektroenergetskega omrezja ELES, Ltd., Electricity Transmission System Operator | SI | 200,000 |
|--|-------|---|--|--------|-------------|
| PCI hydro-pumped storage in Bulgaria - Yadenitsa (3.23) | Study | PCI HYDRO - PUMPED STORAGE IN BULGARIA - YADENITSA | NATSIONALNA ELEKTRICHESKA KOMPANIA EAD | BG | 3,213,000 |
| PCI hydro-pumped storage in Greece - Amfilochia (3.24) | Study | Design and EIA of the PCI 3.24 - Hydro- pumped storage in Greece- Amfilochia" | TERNA ENERGY S.A. | EL | 4,915,000 |
| Interconnection between Maritsa East 1 (BG) and N. Santa (EL) (3.7.1) | Study | Studies and preparatory actions for the construction of the Greek part of the 2nd interconnector between Bulgaria and Greece (project No. 3.7.1 Maritsa East 1 (BG)-N. Santa (EL)) | Independent Power Transmission Operator | EL | 340,000 |
| Interconnection between Maritsa East 1 (BG) and N. Santa (EL) (3.7.1) | Study | Studies and pre-investment works for the Bulgarian part of project "Interconnection between Maritsa East 1 (BG) and Nea Santa (EL)" | Elektroenergien Sistemen Operator EAD | BG | 306,000 |
| Internal line between Maritsa East 1 and Burgas (BG) (3.7.4) | Study | Studies and pre-investment works for projects "Internal line between Maritsa East and Burgas (BG); Internal line between Maritsa East and Maritsa East 3 (BG); Internal line between Maritsa East and Plovdiv (BG)" | Elektroenergien Sistemen Operator EAD | BG | 279,000 |
| Internal line between Dobrudja and Burgas (BG) (3.8.1) | Study | Studies and pre-investment works for project "Internal line between Dobrudja and Burgas (BG)" | Elektroenergien Sistemen Operator EAD | BG | 315,000 |
| Baltic Energy Market Interconnection Plan in electricity Priority Corridor (BEMIP Electricity) | | | | | |
| Interconnection between Kilingi- NÖmme (EE) and Riga CHP2 | Works | Cluster Estonia - Latvia between Kilingi-Nõmme and Riga | "Augstsprieguma tikls" AS / "Latvijas elektriskie tikli" AS / | EE, LV | 112,301,701 |

| substation (LV) (4.2.1) | | | "Elering" AS | | | |
|---|-------|--|--|--------|------------|--|
| PCI Estonia / Latvia / Lithuania synchronous interconnection with the Continental European networks (4.3) | Study | Identification of Technical Requirements and Costs for Integration of Large Scale Generating Unit into the Baltic States - Power System Operating Synchronously with the Continental Europe Networks | LITGRID AB | LT | 125,000 | |
| Internal line between Ventspils, Tume and Imanta (LV) (4.4.1) | Works | Internal line between Ventspils, Tume and Imanta (LV) | "Augstsprieguma tikls" AS / Latvijas elektriskie tikli - AS | LV | 55,089,000 | |
| North-South gas interconnections in Western Europe Priority Corridor (NSI West Gas) | | | | | | |
| Development of the Islandmagee Underground Gas Storage (UGS) facility at Larne (Northern Ireland) (5.1.3) | Study | Islandmagee Gas Storage Facility - Drilling borehole to obtain salt sample and subsequent testing, analysis and design development | Islandmagee Storage Limited / Mutual Energy Limted / InfraStrata plc | UK | 2,500,000 | |
| PCI Twinning of Southwest Scotland onshore system between Cluden and Brighouse Bay (United Kingdom) (5.2) | Works | PCI Twinning of Southwest Scotland onshore system between Cluden and Brighouse Bay (United Kingdom) | Gaslink Indpendent System Operator Limited | UK | 33,764,185 | |
| North-South gas interconnection in Central Eastern and South Eastern Europe Priority Corridor (NSI East Gas) | | | | | | |
| Poland-Czech Republic interconnection [currently known as Stork II] between Libhost- Hat (CZ-PL) - Kedzierzyn (PL) (6.1.1) | Study | Preparatory studies for the Poland-Czech Republic interconnection [known as Stork II] between Libhost (CZ)- Hat (CZ-PL) Kedzierzyn (PL) | NET4GAS,s.r.o. / Operator Gazociagow Przesylowch GAZ- SYSTEM S.A. | CZ,PL | 1,523,736 | |
| Poland - Slovakia interconnection (6.2.1) | Study | Preparatory studies and engineering works for the Poland - Slovakia Gas Interconnection | Operator Gazociagow Przesylowych GAZ-SYSTEM S.A. / eustream, a.s. | PL, SK | 4,601,500 | |

| PCI Hungary - Slovenia interconnection (Nagykanizsa - Tornyiszentmiklos (HU) - Lendava (SI) - Kidricevo) (6.23) | Study | Studies for the gas transmission pipeline R15/1 Pince - Lendava - Kidricevo in the frame of the PCI 6.23 Hungary Slovenia interconnection | Plinovodi, Druzba za upravljanje s prenosnim sistemom, d.o.o. | SI | 375,000 |
|---|-------|--|---|--------|-----------|
| PCI Bidirectional Austrian - Czech interconnection (BACI) between Baumgarten (AT) - Reinthal (CZ/AT) - Breclav (CZ) (6.4) | Study | Preparatory studies for the first bidirectional AT-CZ interconnection (known as BACI project) | NET4GAS, s.r.o. / GAS CONNECT AUSTRIA GmbH | AT, CZ | 66,148 |
| LNG Regasification vessel in Krk (HR) (6.5.1) | Study | Studies for LNG terminal Krk: Legal & Financial advisory; FEED; Main design; Tender documentation for EPC; Power supply system documentation | LNG Hrvatska d.o.o. | HR | 4,900,000 |
| Independent Natural Gas System LNG Greece (6.9.1) | Study | Front End Engineering Design (FEED) & Preparation of the EPC/ITT dossier | GASTRADE S.A. | EL | 1,755,000 |
| Aegean LNG import terminal (6.9.2) | Study | Aegean LNG Studies related to permitting procedure | Public Gas Corporation of Greece (DEPA) S.A. | EL | 252,500 |
| Southern Gas Priority Corridor (SGC) | | | | | |
| Gas pipeline from the EU to Turkmenistan via Turkey, Georgia, Azerbaijan and the Caspian (7.1.1) | Study | Environmental monitoring | Tanap Dogal Gaz Iletim Anonim Sirketi | TR | 2,014,740 |
| Gas pipeline from Bulgaria to Austria via Romania and Hungary (7.1.5) | Study | FEED for Corbu, Hateg and Horia Compressor Stations | Societatea Nationala de Transport Gaze Naturale TRANSGAZ S.A. | RO | 1,519,342 |
| Interconnector between Turkey and Bulgaria with a minimum capacity of 3 bcm/a (7.4.2) | Study | Feasibility Study and Front End Engineering Design (FEED), including Environmental Impact Assessment (EIA) for the Interconnection Turkey - Bulgaria (ITB) | Bulgartransgaz EAD | BG | 190,000 |
| Baltic Energy Market Interconnection Plan in gas Priority Corridor (BEMIP Gas) | | | | | |
| Interconnector between Estonia | Study | Studies for Balticconnector | Gasum Oy / AS EG Vorguteenus | EE, FI | 5,400,586 |

| and Finland "Balticconnector" | | | | | |
|--|-------|--|---|--------|-------------|
| (8.1.1) | | | | | |
| Capacity enhancement of Klaipeda- Kiemenai pipeline in Lithuania (8.2.3) | Works | Construction of the Klaipeda-Kursenai Gas Transmission Pipeline | AB Amber Grid (Lithuanian Gas Transmission System Operator) | LT | 27,592,500 |
| PCI Poland-Lithuania interconnection (8.5) | Study | Preparatory works for the Gas Interconnection Poland-Lithuania (GIPL) up to building permission(s) obtainment | AB Amber Grid (Lithuanian Gas Transmission System Operator) / Operator Gazociagow Przesylowych GAZ- SYSTEM S.A. | LT, PL | 10,595,988 |
| PCI Poland-Lithuania interconnection (8.5) | Works | Construction of the Gas Interconnection Poland- Lithuania (GIPL) including supporting infrastructure | Operator Gazociagow Przesylowych GAZ-SYSTEM S.A. / AB Amber Grid (Lithuanian Gas Transmission System Operator) | LT, PL | 295,386,600 |
| Smart Grids Deployment | | | | | |
| North Atlantic Green Zone Project (Ireland, UK): Lower wind curtailment by implementing communication infrastructure, enhance grid control and establishing (cross-border) protocols for Demand Side Management (10.1) | Works | North Atlantic Green Zone | ESB Networks Ltd / EirGrid Plc / SONI Ltd / Northern Ireland Electricity Limited | IE, UK | 31,735,540 |