### **Technical information on Projects of Common Interest**

accompanying the Commission Delegated Regulation (EU) 2016/89 of 18 November 2015 amending Regulation (EU) 347/2013 of the European Parliament and of the Council on guidelines for trans-European energy infrastructure as regards the Union list of projects of common interest

#### 1. Priority Corridor Northern Seas Offshore Grid ('NSOG')

| No  | TYNDP     | Definition  | Details on location   | Promoter(s)   | Type / technology employed  | Implementation status    | Date of  |
|-----|-----------|---|---|---|---|--------------------------|--|
|     | reference |   |   |   |   |                          | commissioning  |
| 1.1 |           | Cluster Belgium — United Kingdom<br>between Zeebrugge and Canterbury<br>[currently known as "NEMO" project],<br>including the following PCIs: |   |   |   |                          |  |
|     | 74-443    | <b>1.1.1</b> Interconnection between Zeebrugge (BE) and the vicinity of Richborough (UK)  | <b>1.1.1</b> Gezelle (BE) –<br>Richborough (UK)               | <b>1.1.1</b> Nemo Link<br>Limited                                     | <b>1.1.1</b> New DC sea link including 140 km of DC subsea cable with 1000 MW capacity between Richborough and Gezelle (vicinity of Zeebrugge) (offshore + onshore) | 1.1.1 Under construction | <b>1.1.1</b> technical commissioning 2018 with operation in 2019 |
|     | 74-449    | <b>1.1.2</b> Internal line between the vicinity of Richborough and Canterbury (UK)  | <b>1.1.2</b> Vicinity of<br>Richborough to Canterbury<br>(UK) | <b>1.1.2</b> National<br>Grid Electricity<br>Transmission plc<br>(UK) | <b>1.1.2</b> New 400kV substation in Richborough and new 400kV AC double circuit OHL between Richborough and Canterbury (onshore)                                   | 1.1.2 Permitting         | <b>1.1.2</b> 2018  |
|     | N/A       | 1.1.3 No longer considered a PCI  | N/A   | N/A   | N/A   | N/A                      | N/A  |

Construction of the first interconnection between Belgium and United Kingdom:

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#### Increase of the transmission capacity between Denmark, Germany and the Netherlands:

| 1.3 | 102 1010 | Cluster Denmark—Germany between<br>Endrup and Brunsbüttel including the<br>following PCIs: | <b>4.24</b> Fordrug (DV) to Nickill            | 1217-0-170                           | <b>4.2</b> Now 200 kV AC lines (OUI) of shout 200 km and  |                           | 4 2 4 2022        |
|-----|----------|--|--|--------------------------------------|---|---------------------------|-------------------|
|     | 183-1018 | (DK) and Niebüll (DE)  | (DE)   | GmbH (DE)<br>Energinet.dk (DK)       | <b>1.3</b> New 380 kV AC lines (OHL) of about 200 km and<br>with 3000 MVA capacity in Germany and about 80 km<br>in Denmark and new 380 kV-substations for<br>integration of the available and further forecasted | 1.3.1 Under consideration | 1.3.1 2022        |
|     | 209-67   | <b>1.3.2</b> Internal line between Brunsbüttel and Niebüll (DE)                            | <b>1.3.2</b> Brunsbüttel (DE) and Niebüll (DE) | <b>1.3.2</b> TenneT TSO<br>GmbH (DE) | onshore wind in Schleswig-Holstein.   | 1.3.2 Under construction  | <b>1.3.2</b> 2018 |
| 1.4 |          | Cluster Denmark—Germany between<br>Kassø and Dollern including the following<br>PCIs:      |  |                                      |   |                           |                   |

|     | 39-144  | 1.4.1 Interconnection between Kassø (DK)<br>and Audorf (DE)  | <b>1.4.1</b> Kassø (DK) to Audorf<br>(DE)   | <b>1.4.1</b> TenneT TSO<br>GmbH (DE)<br>Energinet.dk (DK) | <b>1.4.1</b> Upgrade of existing 220kV AC line to 400 kV thus building a new 400kV route from Denmark to Germany.  | 1.4.1 Permitting         | <b>1.4.1</b> 2020 |
|-----|---------|--|---|---|--|--------------------------|-------------------|
|     | 209-148 | <b>1.4.2</b> Internal line between Audorf and Hamburg/Nord (DE)  | <b>1.4.2</b> Audorf to<br>Hamburg/Nord (DE) | 1.4.2 TenneT TSO<br>GmbH (DE)                             | <b>1.4.2</b> New 400kV AC double circuit line (OHL) mainly in the trace of an existing 220kV line between Audorf and Hamburg/Nord, including 2 new 400/220kV transformers in substation Audorf.  | 1.4.2 Under construction | <b>1.4.2</b> 2017 |
|     | 209-147 | <b>1.4.3</b> Internal line between<br>Hamburg/Nord and Dollern (DE)  | 1.4.3 Hamburg/Nord (DE)<br>and Dollern (DE) | <b>1.4.3</b> TenneT TSO<br>GmbH (DE)                      | <b>1.4.3</b> New 400kV AC double circuit line (OHL) between Dollern and Hamburg/Nord, including 2 new 400/220kV transformers in substation Hamburg/Nord (of 50Hertz Transmission) and new 400kV switchgear in Kummerfeld.                                      | 1.4.3 Under construction | <b>1.4.3</b> 2016 |
| 1.5 | 71-427  | Denmark — Netherlands interconnection<br>between Endrup (DK) and Eemshaven<br>(NL) [currently known as "COBRAcable"] | Endrup (DK) to Eemshaven<br>(NL)            | TenneT TSO B.V.<br>(NL)<br>Energinet.dk (DK)              | A new offshore HVDC 320 kV link of approximately 350<br>km and with a capacity of 700 MW between Denmark<br>West and the Netherlands. This interconnection will<br>technically be prepared to enable a connection of a<br>potential future offshore wind farm. | Permitting               | 2019              |

## Increase of the transmission capacity between France, Ireland and United Kingdom

| 1.6 | 107-810 | France — Ireland interconnection<br>between La Martyre (FR) and Great Island<br>or Knockraha (IE) [currently known as<br>"Celtic Interconnector"]<br>Cluster France — United Kingdom<br>interconnections, including one or more | Brittany, most probably La<br>Martyre (FR) to<br>future 400 kV substation at<br>Great Island or Knockraha<br>(IE) | EirGrid plc (IE)<br>Réseau de<br>Transport<br>d'Electricité /RTE<br>(FR)   | A new 320 kV – 500 kV (depending on the technology,<br>to be fixed at a later stage in detailed design studies)<br>HVDC subsea connection of approximately 600 km and<br>with a capacity of around 700 MW between Ireland<br>and France (offshore). | Under consideration                             | 2025                   |
|-----|---------|---|---|--|---|---|------------------------|
|     | 153-987 | of the following PCIs:<br><b>1.7.1</b> France—United Kingdom<br>interconnection between Cotentin (FR)<br>and the vicinity of Exeter (UK) [currently<br>known as FAB project]  | <b>1.7.1</b> Cotentin (FR) to the vicinity of Exeter (UK)   | 1.7.1 FABLink Ltd,<br>a joint venture of<br>Transmission<br>Investment (UK)<br>and Alderney<br>Renewable<br>Energy;<br>Réseau de<br>Transport<br>d'Electricité / RTE<br>(FR) | <b>1.7.1</b> A 225 km HVDC link between France and Great<br>Britain via the island of Alderney, with a capacity of<br>between 1000 and 1400 MW - exact value still to be<br>determined (onshore and offshore).                                      | <b>1.7.1</b> Planned, but not yet in permitting | <b>1.7.1</b> 2020-2022 |
|     | 25-62   | <b>1.7.2</b> France — United Kingdom<br>interconnection between Tourbe (FR) and<br>Chilling (UK) [currently known as "IFA2"<br>project]   | <b>1.7.2</b> Caen area, most likely<br>Tourbe (FR) to Chilling (UK)   | <b>1.7.2</b> National<br>Grid<br>Interconnector<br>Holdings Limited<br>(UK)<br>Réseau de   | <b>1.7.2</b> New subsea 320 kV – 390kV HVDC link with a capacity of around 1000 MW (depending on technology to be fixed at a later stage in detailed specification and competitive procurement processes) between the UK and France (offshore).     | 1.7.2 Permitting                                | <b>1.7.2</b> 2020      |

|  | 172-1005 | <b>1.7.3</b> France — United Kingdom<br>interconnection between Coquelles (FR)<br>and Folkestone (UK) [currently known as<br>"ElecLink" project] | <b>1.7.3</b> Coquelles (FR) to Folkestone (UK) | Transport<br>d'Electricité/RTE<br>(FR)<br><b>1.7.3</b> ElecLink<br>Limited | <b>1.7.3</b> A new 51 km 320 kV DC electricity interconnector with a capacity of 1000 MW between Coquelles and Folkestone, via the Channel Tunnel (onshore and offshore). | 1.7.3 Permitting | <b>1.7.3</b> 2018 |
|--|----------|--|--|--|---|------------------|-------------------|
|--|----------|--|--|--|---|------------------|-------------------|

| 1.8 | 37-142 | Germany — Norway interconnection      | Tonstad / Ertsmyra | Statnett SF (NO) | A new HVDC subsea cable of 525 kV, 514 km and with a | Under construction | 2020 |
|-----|--------|---------------------------------------|--------------------|------------------|--|--------------------|------|
|     |        | between Wilster (DE) and Tonstad (NO) | substation (NO) to | TenneT TSO       | capacity of 1400 MW between Southern Norway and      |                    |      |
|     |        | [currently known as "NordLink"]       | Wilster (DE)       | GmbH, KfW (DE)   | Northern Germany ((total length onshore and offshore |                    |      |
|     |        |                                       |                    |                  | 623 km)).  |                    |      |
|     |        |                                       |                    |                  |  |                    |      |

| 1   |            |  |                       |                     |  |                                |                   |
|-----|------------|--|-----------------------|---------------------|--|--------------------------------|-------------------|
| 1.9 |            | Cluster connecting Ireland to United   |                       |                     |  |                                |                   |
|     |            | Kingdom, including one or more of the  |                       |                     |  |                                |                   |
|     |            | following PCIs:                        |                       |                     |  |                                |                   |
|     | 185-       | <b>1.9.1</b> Ireland — United Kingdom  | 1.9.1 Wexford (IE) to | 1.9.1 Greenwire     | 1.9.1 A 320KV subsea cable of 172KM and with a               | 1.9.1 Planned, but not yet in  | <b>1.9.1</b> 2021 |
|     | 1020,1021* | interconnection between Wexford (IE)   | Pembroke, Wales (UK)  | Transmission and    | capacity of 500-700 MW between the south of Ireland          | permitting                     |                   |
|     |            | and Pembroke, Wales (UK) [currently    |                       | Greenlink (owned    | and Wales.   |                                |                   |
|     |            | known as "Greenlink"]                  |                       | in turn by          |  |                                |                   |
|     |            |  |                       | Element Power       |  |                                |                   |
|     |            |  |                       | and narthers )      |  |                                |                   |
|     | 190        | <b>192</b> Iroland — United Kingdom    | 192 Iroland United    | <b>102</b> Scottich | <b>103</b> An offshare interconnected electricity grid based | <b>193</b> Under consideration | 1 9 2 2020        |
|     | 103-       | interregeneration between Coellinersch | Kingdom               | Concernment         | 1.5.2 All offshore interconnected electricity grid based     | 1.5.2 Onder consideration      | 1.9.2 2030        |
|     | 1024,1025, | Interconnection between Coolkeeragn —  | Kingdom               | Government,         | on renewable resources (wind, wave and tidal)                |                                |                   |
|     | 1026,1027  | Coleraine hubs (IE) and Hunterston     |                       | Energy              | consisting of HVDC interconnectors in the northern           |                                |                   |
|     |            | station, Islay, Argyll and Location C  |                       | Directorate,        | area (offshore).   |                                |                   |
|     |            | Offshore Wind Farms (UK) [currently    |                       | Irish Government,   |  |                                |                   |
|     |            | known as "ISLES"]                      |                       | Dept. of            |  |                                |                   |
|     |            |  |                       | Communications,     |  |                                |                   |
|     |            |  |                       | Energy & Natural    |  |                                |                   |
|     |            |  |                       | Resources,          |  |                                |                   |
|     |            |  |                       | Dept. of            |  |                                |                   |
|     |            |  |                       | Enterprise Trade    |  |                                |                   |
|     |            |  |                       | & Investment        |  |                                |                   |
|     |            |  |                       | Northern Ireland    |  |                                |                   |
|     | Ν/Δ        | <b>193</b> No longer considered a PCI  | N/A                   | N/A                 | Ν/Δ  | N/A                            | N/A               |
|     | N/A        | 1.9.4 No longer considered a PCI       | N/A                   | N/A                 | N/A  | N/A                            | N/A               |
|     |            | 1.9.4 No longer considered a PCI       |                       |                     |  |                                |                   |
|     | IN/A       | 1.9.5 No longer considered a PCI       | N/A                   | N/A                 | N/A  | N/A                            | N/A               |
|     | N/A        | 1.9.6 No longer considered a PCI       | N/A                   | N/A                 | N/A  | N/A                            | N/A               |

| 1.10 | 110-424  | Norway — United Kingdom interconnection | Norway to United Kingdom | Statnett SF (NO) | One or more new HVDC interconnection with a       | Under construction (110-424) | 2021 (110-424)  |
|------|----------|---|--------------------------|------------------|---|------------------------------|-----------------|
|      | 190-1033 |   |                          | National Grid    | capacity of 1400 MW between Norway and the United |                              |                 |
|      |          |   |                          | Interconnector   | Kingdom.  | Permitting (190-1033)        | 2022 (190-1033) |
|      |          |   |                          | Holdings Limited |   |                              |                 |
|      |          |   |                          | (UK)             |   |                              |                 |
|      |          |   |                          | NorthConnect KS  |   |                              |                 |

| 1.11 N/A No longer considered a PCI N/A N/A N/A N/A N/A |  | 1.11 | N/A | No longer considered a PCI | N/A | N/A | N/A | N/A | N/A |
|---|--|------|-----|----------------------------|-----|-----|-----|-----|-----|
|---|--|------|-----|----------------------------|-----|-----|-----|-----|-----|

| 1.12 | 151 | Compressed air energy storage in United | Location: Larne, Northern | Gaelectric Energy | Compressed Air Energy Storage using caverns /          | Planned, but not yet in | 2021 |
|------|-----|---|---------------------------|-------------------|--|-------------------------|------|
|      |     | Kingdom—Larne                           | Ireland (UK)              | Storage Ltd       | chambers to be created in bedded salt deposits with an | permitting              |      |
|      |     |   | Connection point to       |                   | annual storage capacity of 1,426 GWh.                  |                         |      |
|      |     |   | transmission network:     |                   |  |                         |      |
|      |     |   | Ballylumford              |                   |  |                         |      |

| 1.13 | 214-1082 | Interconnection between Iceland and     | Iceland to UK | National Grid     | A new HVDC subsea cable of approximately 1000 km         | Under consideration | 2030 |
|------|----------|---|---------------|-------------------|--|---------------------|------|
|      |          | United Kingdom [currently known as "Ice |               | Interconnector    | and with a capacity of approximately 800-1200 MW         |                     |      |
|      |          | Link"]                                  |               | Holdings Limited  | between the UK and Iceland (onshore and offshore),       |                     |      |
|      |          |   |               | (UK)              | Further details of technology and voltage to be fixed at |                     |      |
|      |          |   |               | Landsnet hf (IC)  | a later stage.   |                     |      |
|      |          |   |               | Landsvirkjun (IC) |  |                     |      |

| 1.14 | 167-998 | Interconnection between Revsing (DK)<br>and Bicker Fen (UK) [currently known as<br>"Viking Link"] | Revsing (DK) to Bicker Fenn<br>(UK) | National Grid<br>Interconnector<br>Holdings Limited<br>(UK) | A new HVDC subsea cable of 500 kV, approximately<br>740 km and with a capacity of up to 1400 MW between<br>the UK and Denmark (onshore and offshore). | Planned but not yet in<br>permitting | 2022 |
|------|---------|---|-------------------------------------|---|---|--------------------------------------|------|
|      |         |   |                                     | Energinet.dk (DK)   |   |                                      |      |

\* The project was reconfigured after the submission of the draft TYNDP 2014 to ACER for its opinion (TYNDP reference: 185-1020, 1021)

### 2. Priority corridor North-South electricity interconnections in Western Europe ('NSI West Electricity')

| No  | TYNDP     | Definition                                   | Details on location           | Promoter(s)    | Type / technology employed                             | Implementation status   | Date of       |
|-----|-----------|--|-------------------------------|----------------|--|-------------------------|---------------|
|     | reference |  |                               |                |  |                         | commissioning |
| 2.1 | 47-219    | Austria internal line between Westtirol      | Westtirol (AT) to Zell/Ziller | Austrian Power | Upgrade of the existing 220 kV AC line (OHL) of 104 km | Planned, but not yet in | 2022          |
|     |           | and Zell-Ziller (AT) to increase capacity at | (AT)                          | Grid AG (AT)   | between Westtirol (AT) and Zell/Ziller (AT) (onshore)  | permitting              |               |
|     |           | the Austrian/German border                   |                               |                | and erection of additional 380/220kV transformers in   |                         |               |
|     |           |  |                               |                | both substations.                                      |                         |               |

### Increase of the transmission capacity between Belgium and Germany – construction of the first interconnection between both countries:

| 2.2 |         | Cluster Belgium — Germany between<br>Lixhe and Oberzier [ALEGrO project]<br>including the following PCIs: | Lixhe, Liège area (BE) to<br>Oberzier, Aachen / Düren<br>region (DE) |   |   |                          |                   |
|-----|---------|---|--|---|---|--------------------------|-------------------|
|     | 92-146  | <b>2.2.1</b> Interconnection between Lixhe (BE) and Oberzier (DE)   |  | <b>2.2.1</b> Elia System<br>Operator SA (BE),<br>Amprion GmbH<br>(DE) | 2.2.1 Connection between Lixhe (BE) and Oberzier (DE) including a new 100 km HVDC underground cable (voltage: ±320kV) and the extension of existing 380 kV substations. | 2.2.1 Permitting         | <b>2.2.1</b> 2019 |
|     | 92-1048 | <b>2.2.2</b> Internal line between Lixhe and Herderen (BF)  |  | <b>2.2.2</b> Elia System  | <b>2.2.2</b> A new 380 kV AC circuit between Lixhe and Herderen (BE) (10 km)  | 2.2.2 Permitting         | <b>2.2.2</b> 2017 |
|     | 92-1045 | <b>2.2.3</b> New substation in Zutendaal (BE)   |  | <b>2.2.3</b> Elia System<br>Operator SA (BE)                          | <b>2.2.3</b> Construction of a 380 kV substation in Lixhe including two 380/220 kV transformers (2017) and one 380/150 kV transformer (2019)                            | 2.2.3 Under construction | <b>2.2.3</b> 2017 |

| 2.3 | N/A<br>40-650 | Cluster Belgium — Luxembourg capacity<br>increase at the Belgian/Luxembourgian<br>border, including the following PCIs:<br><b>2.3.1</b> No longer considered a PCI<br><b>2.3.2</b> Interconnection between Aubange<br>(BE) and Bascharage/Schifflange (LU) | N/A<br><b>2.3.2</b> Aubange (BE) to<br>Bascharage/Schifflange (LU) | N/A<br><b>2.3.2</b> Elia Sysyem<br>operator SA (BE),<br>Creos<br>Luxembourg S.A.<br>(LU) | N/A<br><b>2.3.2</b> After the implementation of a first<br>interconnection between Belgium and Luxembourg, an<br>additional new interconnection between Creos grid in<br>LU and ELIA grid in BE via a 16km AC double circuit 225<br>kV underground cable with a capacity of 1,000 MVA<br>(onshore). | <b>2.3.2</b> Planned, but not yet in permitting | N/A<br><b>2.3.2</b> 2022 |
|-----|---------------|--|--|--|---|---|--------------------------|
| 2.4 | N/A           | No longer considered a PCI   | N/A  | N/A  | N/A   | N/A   | N/A                      |

| 2.5 | 21-55 | Cluster France — Italy between Grande Ile<br>and Piossasco, including the following<br>PCIs:<br><b>2.5.1</b> Interconnection between Grande Ile<br>(FR) and Piossasco (IT) [currently known<br>as Savoie-Piemont project] | <b>2.5.1</b> Grande Ile (FR) to<br>Piossasco (IT), via Frejus<br>motorway tunnel | <b>2.5.1</b> Terna - Rete<br>Elettrica<br>Nazionale SpA<br>(IT),<br>RTE - Réseau de<br>Transport<br>d'Electricité (FR) | <b>2.5.1</b> New 190 km HVDC (VSC) interconnection between Grande IIe (FR) and Piossasco (IT) via an approximately 320 kV underground cable and converter stations at both ends (two poles, each of them for a maximum of 600 MW power capacity). The cables will be laid in the security gallery of the Frejus motorway tunnel and mainly along the existing motorways (onshore). | <b>2.5.1</b> Construction – both sides<br>Public consultation for route<br>optimization on Italian side | <b>2.5.1</b> 2019 |
|-----|-------|---|--|--|--|---|-------------------|
|     |       | 2.5.2 No longer considered a PCI  | N/A  | N/A  | N/A  | N/A   | N/A               |

| 2.6         N/A         No longer considered a PCI         N/A         N/A         N/A         N/A |     |     |                            |     |     |     |     |     |
|--|-----|-----|----------------------------|-----|-----|-----|-----|-----|
|  | 2.6 | N/A | No longer considered a PCI | N/A | N/A | N/A | N/A | N/A |

| 2.7 | 16-38   | France — Spain interconnection between<br>Aquitaine (FR) and the Basque country<br>(ES) [currently known as "Biscay Gulf"<br>project]                                      | Aquitaine (FR) to the Basque<br>Country (ES) | RTE - Réseau de<br>Transport<br>d'Electricité (FR),<br>REE - Red<br>Eléctrica de<br>España S.A. (ES) | New 320 kV or 500 kV (voltage tbd) HVDC subsea cable<br>interconnection of approximately 360 km with a<br>capacity of 2000 MW (tbc) between Aquitaine and the<br>Basque country, via the the Biscay Gulf (offshore).   | Planned, but not yet in permitting | 2022 |
|-----|---------|--|--|--|--|------------------------------------|------|
| 2.8 | 184-594 | Coordinated installation and operation of<br>a phase-shift transformer in Arkale (ES) to<br>increase capacity of the interconnection<br>between Argia (FR) and Arkale (ES) | Arkale (ES)                                  | REE - Red<br>Eléctrica de<br>España: S.A. (ES)   | New Phase Shifter Transformer (PST) in Arkale 220 kV<br>substation, with affection to control the flows on the<br>220 kV interconnection line between Arkale (ES) and<br>Argia (FR).<br>Coordinated installation and operation between the 2<br>countries affected will be required. | Planned, but not yet in permitting | 2017 |

# Cluster North-South-West corridor in Germany to increase the transmission capacity and to integrate renewable energy:

| 2.9  | 134-660 | Germany internal line between Osterath     | Osterath to Philippsburg (DE) | Amprion GmbH | New +/- 380 HVDC lines (OHL) with a length of 40 km    | Planned, but not yet in     | 2019 |
|------|---------|--|-------------------------------|--------------|--|-----------------------------|------|
|      |         | and Philippsburg (DE) to increase capacity |                               | (DE)         | and 300 km of existing routes with new technology and  | permitting                  |      |
|      |         | at Western borders                         |                               | TransnetBW   | with a total capacity of 2000 MW from Osterath to      |                             |      |
|      |         |  |                               | GmbH (DE)    | Philippsburg to integrate new wind generation          |                             |      |
|      |         |  |                               |              | especially from North/Baltic Sea towards Central-South |                             |      |
|      |         |  |                               |              | for consumption and storage (onshore).                 |                             |      |
| 2.10 | 164-664 | Germany internal line between              | Brunsbüttel (DE) to           | TenneT TSO   | New DC lines with a total capacity of 4 GW, with every | Planned, but not yet in     | 2022 |
|      |         | Brunsbüttel-Groβgartach and Wilster-       | Großgartach (DE) and Wilster  | GmbH (DE)    | line having a length according to the line of sight of | permitting;                 |      |
|      |         | Grafenrheinfeld (DE) to increase capacity  | (DE) to area Grafenrheinfeld  | TransnetBW   | approx. 450 and 550 km, to integrate new wind          | currently ongoing amendment |      |
|      |         | at Northern and Southern borders           | (DE)                          | GmbH (DE)    | generation from northern Germany towards southern      | of the German energy law    |      |
|      |         |  |                               |              | Germany and southern Europe for consumption and        | aiming at preference for    |      |
|      |         |  |                               |              | storage (onshore).                                     | underground cabling         |      |

| 2.11 | N/A      | Cluster Germany – Austria - Switzerland<br>capacity increase in Lake Constance area<br>including the following PCIs: | South Germany to<br>Switzerland and Austria |                |  |                               |                    |
|------|----------|--|---|----------------|--|-------------------------------|--------------------|
|      | N/A      | 2.11.1 No longer considered a PCI  |   | N/A            |  | N/A                           | N/A                |
|      | 198-985  | <b>2.11.2</b> Internal line in the region of point   |   | 2.11.2 Amprion | 2.11.2 Construction of new 400 kV AC lines (OHL) and   | 2.11.2 Permitting             | <b>2.11.2</b> 2018 |
|      |          | Rommelsbach to Herbertingen (DE)   |   | GmbH (DE)      | extension of existing ones on approximately 157 km     |                               |                    |
|      |          |  |   |                | and with a total capacity of 3500 MVA (tbd), and       |                               |                    |
|      |          |  |   |                | extension of substations. Transmission routes include: |                               |                    |
|      |          |  |   |                | point Rommelsbach-Herbertingen, point                  |                               |                    |
|      |          |  |   |                | Wullenstetten, point Niederwangen, point               |                               |                    |
|      |          |  |   |                | Neuravensburg – border DE/AT (onshore).                |                               |                    |
|      | 198-     | 2.11.3 Internal line point Wullenstetten to  | 2.11.3 South Germany to                     | 2.11.3 Amprion | 2.11.3 Construction of new 400 kV AC lines (OHL) and   | 2.11.3 Planned but not yet in | 2.11.3 2023        |
|      | 986,1043 | point Niederwangen (DE) and internal line  | Switzerland and Austria                     | GmbH (DE),     | extension of existing ones on approximately 157 km     | permitting                    |                    |
|      |          | Neuravensburg to the border area DE-AT   |   | Transnet BW    | and with a total capacity of 3500 MVA (tbd), and       |                               |                    |
|      |          |  |   | GmbH (DE)      | extension of substations. Transmission routes include: |                               |                    |
|      |          |  |   |                | point Rommelsbach-Herbertingen, point                  |                               |                    |

|      |         |   |  |                      | Wullenstetten, point Niederwangen, point<br>Neuravensburg – border DE/AT (onshore).                 |            |      |
|------|---------|---|--|----------------------|---|------------|------|
|      |         |   |  |                      |   |            |      |
| 2.12 | 113-145 | Germany — Netherlands interconnection<br>between Niederrhein (DE) and | Niederrhein (DE) to<br>Doetinchem (NL) | Amprion GmbH<br>(DE) | New 380 kV AC double circuit (OHL) of approximately 60 km and with a capacity of 2x2360 MVA between | Permitting | 2017 |
|      |         | Doctinchom (NIL)  |  | TenneT TSO B V       | Niederrhein and Doetinchem (onshore)  |            |      |

# Cluster of projects increasing the integration of renewable energy between Ireland and Northern Ireland

| 2.13 |          | Cluster Ireland — United Kingdom        |                               |                  |  |                                |                    |
|------|----------|---|-------------------------------|------------------|--|--------------------------------|--------------------|
|      |          | interconnections, including one or more |                               |                  |  |                                |                    |
|      |          | of the following PCIs:                  |                               |                  |  |                                |                    |
|      | 81-462   | 2.13.1 Ireland — United Kingdom         | 2.13.1 Woodland (IE) to       | 2.13.1 EirGrid;  | 2.13.1 A new 400 kV AC single circuit (OHL) of 138 km  | 2.13.1 Permitting              | <b>2.13.1</b> 2019 |
|      |          | interconnection between Woodland (IE)   | Turleenan, Northern Ireland   | System Operator  | and with a capacity of 1,500 MVA between Turleenan     |                                |                    |
|      |          | and Turleenan (UK)                      | (UK)                          | for Northern     | 400/275 kV in Northern Ireland (UK) to Woodland        |                                |                    |
|      |          |   |                               | Ireland Ltd/SONI | 400/220 kV (IE) (onshore).                             |                                |                    |
|      |          |   |                               | (UK)             |  |                                |                    |
|      | 82-463,  | 2.13.2 Ireland — United Kingdom         | 2.13.2 Srananagh in Co. Sligo | 2.13.2 EirGrid;  | 2.13.2 A new cross border circuit of approximately 200 | 2.13.2 Planned, but not yet in | 2.13.2 2025-2027   |
|      | 896, 897 | Interconnection between Srananagh (IE)  | (IE) to                       | System Operator  | km at 220kV or greater with a capacity up to 710MVA    | permitting                     |                    |
|      |          | and Turleenan (UK)                      | Turleenan in Northern         | for Northern     | between Srananagh 220/110 kV station in Co. Sligo (IE) |                                |                    |
|      |          |   | Ireland (UK)                  | Ireland Ltd/SONI | and Turleenan 400/275 kV station in Northern Ireland   |                                |                    |
|      |          |   |                               | (UK)             | (UK).  |                                |                    |

### Increase of the transmission capacity between Italy and Switzerland:

| 2.14 | 174-1014 | Italy — Switzerland interconnection     | Verderio Inferiore, near      | Greenconnector  | A +/- 400 kV HVDC cable interconnector of 150 km (of     | Permitting                  | 2021               |
|------|----------|---|-------------------------------|-----------------|--|-----------------------------|--------------------|
|      |          | between Thusis/Sils (CH) and Verderio   | Milano (IT) to Thusis,        |                 | which 47 under Como lake) and with a capacity of 1000    |                             |                    |
|      |          | Inferiore (IT)                          | Graubünden Canton (CH), via   |                 | MW (1100 MW continuous overload) between                 |                             |                    |
|      |          |   | an oil pipeline that is no    |                 | Verderio Inferiore, near Milano (IT) to Thusis,          |                             |                    |
|      |          |   | longer in service, and that   |                 | Graubünden Canton (CH) (onshore). Great part of the      |                             |                    |
|      |          |   | crosses the Italian and Swiss |                 | cables route will exploit a section of an existing oil   |                             |                    |
|      |          |   | border at Splügenpass and is  |                 | pipeline, no longer in service since January 1997 and    |                             |                    |
|      |          |   | running close by the two grid |                 | that crosses the Italian and Swiss border at             |                             |                    |
|      |          |   | interconnection points of the |                 | Splügenpass and is running close by the two grid         |                             |                    |
|      |          |   | Greenconnector project (Sils  |                 | interconnection points of the Greenconnector project     |                             |                    |
|      |          |   | i.D. in Graubünden and        |                 | (Sils i.D. in Graubünden and Verderio Inferiore, Lecco). |                             |                    |
|      |          |   | Verderio Inferiore, Lecco).   |                 |  |                             |                    |
|      |          |   |                               |                 |  |                             |                    |
| 2.15 |          | Cluster Italy — Switzerland capacity    |                               |                 |  |                             |                    |
|      |          | increase at IT/CH border, including the |                               |                 |  |                             |                    |
|      |          | following PCI:                          |                               |                 |  |                             |                    |
|      | 31-642   | 2.15.1 Interconnection between Airolo   | 2.15.1 Baggio (IT) to         | 2.15.1 Terna -  | 2.15.1 A new 400 kV DC/AC link (OHL) between             | 2.15.1 Permitting – IT side | <b>2.15.1</b> 2022 |
|      |          | (CH) and Baggio (IT)                    | All'Acqua in Airolo (CH)      | Rete Elettrica  | All'Acqua, Pallanzeno and Baggio of about 160 km and     |                             |                    |
|      |          |   |                               | Nazionale SpA.  | with a capacity about 2.000 MVA between Italy and        |                             |                    |
|      |          |   | 1                             | (IT), Swissgrid | Switzerland, including the following network items:      |                             |                    |

|     |                                   |     | (CH) | <ul> <li>400kV AC connection between All'Acqua (CH) and<br/>Pallanzeno (IT);</li> <li>350 kV HVDC link by conversion from AC to DC of the<br/>existing 220 kV Pallanzeno (IT) and Baggio (IT)</li> </ul> |     |     |
|-----|-----------------------------------|-----|------|--|-----|-----|
| N/A | 2.15.2 No longer considered a PCI | N/A | N/A  | N/A  | N/A | N/A |
| N/A | 2.15.3 No longer considered a PCI | N/A | N/A  | N/A  | N/A | N/A |
| N/A | 2.15.4 No longer considered a PCI | N/A | N/A  | N/A  | N/A | N/A |

### Cluster of internal projects increasing the integration of renewable energy in Portugal and improving the transmission capacity between Portugal and Spain:

| 2.16 |          | Cluster Portugal capacity increase at<br>PT/ES border and connecting new RES |                                |                    |  |                               |                    |
|------|----------|--|--------------------------------|--------------------|--|-------------------------------|--------------------|
|      |          | generation including the following PCIs:                                     |                                |                    |  |                               |                    |
|      | 1-2      | 2.16.1 Internal line between Pedralva and                                    | 2.16.1 North Portugal near     | 2.16.1 REN - Rede  | 2.16.1 New 67 km double circuit OHL Pedralva –           | 2.16.1 Planned but not yet in | <b>2.16.1</b> 2020 |
|      |          | Sobrado (PT), formerly designated  | Spanish border ; Pedralva      | Eléctrica Nacional | (formerly designated Alfena) 400 kV (initially with only | permitting                    |                    |
|      |          | Pedralva and Alfena (PT)   | (PT) – Sobrado (PT)            | S.A. (PT)          | one circuit installed), with a capacity of 1630/1860     |                               |                    |
|      |          |  |                                |                    | MVA per circuit correspondent to summer/winter           |                               |                    |
|      |          |  |                                |                    | (onshore).   |                               |                    |
|      | N/A      | 2.16.2 No longer considered a PCI  | N/A                            | N/A                | N/A  | N/A                           | N/A                |
|      | 1-4,474, | 2.16.3 Internal line between Vieira do                                       | 2.16.3 North Portugal near     | 2.16.3 REN - Rede  | 2.16.3 New 132 km double circuit OHL 400 kV Vieira do    | 2.16.3 Permitting             | 2.16.3 2020        |
|      | 941      | Minho, Ribeira de Pena and Feira (PT),                                       | Spanish border; V.Minho (by    | Eléctrica Nacional | Minho – Ribeira de Pena – Fridão – Feira, along with     |                               |                    |
|      |          | formerly designated Frades B, Ribeira de                                     | Ribeira de Pena and Fridão) -  | S.A. (PT)          | the new 400/60 kV substation of R. Pena and the          |                               |                    |
|      |          | Pena and Feira (PT)  | Feira; including Ribeira de    |                    | switching station of Fridão. Capacity is 2x (1630/ 1860  |                               |                    |
|      |          |  | Pena (PT) Substation and       |                    | MVA) (summer/winter) between Vieira do Minho and         |                               |                    |
|      |          |  | Fridão (PT) switching stations |                    | R. Pena, and 2080/2370 MVA (summer/winter) along         |                               |                    |
|      |          |  |                                |                    | R. Pena – Fridão – Feira (onshore). On a large extension |                               |                    |
|      |          |  |                                |                    | this line shares towers with the new 220 kV line         |                               |                    |
|      |          |  |                                |                    | V.P.Aguiar - Carrapatelo - Estarreja.                    |                               |                    |

## Increase of the transmission capacity between Portugal and Spain:

| 2.17 | 4-18,496, | Portugal — Spain interconnection            | Portugal — Spain          | REN - Rede         | New 400 kV AC double circuit (OHL) of 190 km (138 km    | Permitting | 2018 |
|------|-----------|---|---------------------------|--------------------|---|------------|------|
|      | 498,499,  | between Beariz — Fontefría (ES),            | interconnection between   | Eléctrica Nacional | in Portugal and 52 km in Spain) between Beariz -        |            |      |
|      | 500       | Fontefria (ES) — Ponte de Lima (PT)         | Beariz — Fontefría (ES),  | S.A. (PT),         | Fontefría (ES) and Ponte de Lima – Vila Nova de         |            |      |
|      |           | (formerly Vila Fria / Viana do Castelo) and | Fontefria (ES) — Ponte de | REE - Red          | Famalicão – Vermoim/Recarei (PT), with only one         |            |      |
|      |           | Ponte de Lima — Vila Nova de Famalicão      | Lima (PT)                 | Eléctrica de       | circuit being installed on the Fontefría – Vila Nova de |            |      |
|      |           | (PT) (formerly Vila do Conde) (PT),         |                           | España S.A. (ES)   | Famalicão section (onshore). New 400 kV substations     |            |      |
|      |           | including substations in Beariz (ES),       |                           |                    | Fontefría, Beariz, Ponte de Lima and Vila Nova de       |            |      |
|      |           | Fontefría (ES) and Ponte de Lima (PT)       |                           |                    | Famalicão.  |            |      |
|      |           |   |                           |                    | The section regarding Vila Nova de Famalicão -          |            |      |
|      |           |   |                           |                    | Vermoim/Recarei (PT) (20 km) and the Vila Nova de       |            |      |
|      |           |   |                           |                    | Famalicão substation are expected to be commissioned    |            |      |
|      |           |   |                           |                    | until the end of 2015.                                  |            |      |

Storage projects in Austria and Germany:

| 2.18 | 222 | Capacity increase of hydro-pumped<br>storage in Austria — Kaunertal, Tyrol (AT)         | Location Austria / Tyrol /<br>Kaunertal;<br>Connection point: 220 kV<br>Network of TIWAG Netz AG<br>and additionally to 380 kV<br>Grid, APG, both at UW Prutz. | TIWAG-Tiroler<br>Wasserkraft AG | Total pump capacity (4 x Francis Type): 390 MW<br>net annual generation of storage function: 1,050<br>GWh/a<br>Connection point to transmission infrastructure:<br>UW Prutz (220, 380 kV).   | Permitting                    | 2028 |
|------|-----|---|--|---------------------------------|--|-------------------------------|------|
| 2.19 | N/A | No longer considered a PCI  | N/A  | N/A                             | N/A  | N/A                           | N/A  |
| 2.20 | 223 | Capacity increase of hydro-pumped<br>storage in Austria — Limberg III, Salzburg<br>(AT) | Salzburg (AT)<br>Connection point to<br>transmission network: 380<br>kV switchyard UW Tauern   | VERBUND Hydro<br>Power GmbH     | The pumped hydro storage power plant Limberg III will<br>generate an additional capacity of 480 MW (500-850<br>GWh annually). Two variable-speed Francis pump-<br>turbines with asynchronous motor-generator use the<br>head between the two existing annual storage<br>reservoirs for the production of additional backup and<br>balancing energy. All facilities of the new power plant<br>will be built below surface. Power transmission (energy<br>outlet and intake) is ensured by an existing 380 kV<br>double line linking the tension insulator portal to the<br>substation Kaprun/main stage.  | Permitting                    | 2022 |
| 2.21 | 226 | Hydro-pumped storage Riedl in the AT/DE border area                                     | Riedl, near Jochenstein (DE)<br>– border with AT<br>Connection point to<br>transmission network: 220<br>kV switchyard PP<br>Jochenstein                        | Donaukraft<br>Jochenstein AG    | A pumped storage power plant with 300 MW installed<br>capacity and an annual capacity of 330-462 GWh is<br>planned upstream from Jochenstein HPP at the<br>Danube. Drawdown and return of water will be<br>ensured via Danube and a storage lake to be created<br>southwest of Gottsdorf town, approx. 350 m above the<br>live storage of Jochenstein. The upstream water<br>conduit is designed as an inclined shaft. The<br>downstream water conduit joins the intake/outlet<br>structure on the Danube underground.   | Permitting                    | 2022 |
| 2.22 | 224 | Hydro pumped storage Pfaffenboden in<br>Molln (AT)                                      | Molln in Upper Austria (AT)<br>Connection point to<br>transmission network: 220<br>kV Transmission Substation<br>Molln (to be built)                           | Wien Energie<br>GmbH            | The hydro pumped storage Pfaffenboden in Molln will<br>have a capacity of 300 MW and generate annually<br>approximately 600 GWh. The headwater reservoir<br>consists of 4 tunnels based in the ridge of the<br>"Gaisbergschuppe" with a total volume of 1.25 Mio m <sup>3</sup><br>(1,500m length and 16m diameter). The power unit<br>(two turbine sets, each approx. 150 MW) is located in<br>an underground shaft. Therefore the project is<br>especially environmentally friendly and sustainable, as<br>instead of the construction of a dam, the plant<br>comprises a closed-loop water system whose<br>components are largely underground or located on an<br>existing industrial site. | Permitting/Under construction | 2019 |

## Cluster of projects in northern and western Belgium to increase the transmission capacity:

| 2.23 | 24-445,<br>604, 605 | Cluster of internal lines at the Belgian<br>northern border between Zandvliet —<br>Lillo (BE), Lillo-Mercator (BE), including a<br>substation in Lillo (BE) [currently known<br>as "Brabo"] | In Northern Belgium close to<br>the border with the<br>Netherlands, in the district of<br>Antwerp | Elia System<br>Operator SA (BE) | BRABO II + III: realization of a new 380 kV corridor<br>between Zandvliet and Mercator consisting of a<br>double-circuit overhead line, including a new<br>substation 380kV in Lillo   | Planned but not yet in<br>permitting | 2020 |
|------|---------------------|---|---|---------------------------------|--|--------------------------------------|------|
| 2.24 | 24-608              | Internal line between Horta-Mercator<br>(BE)  | Belgian North Border to the<br>Netherlands  | Elia System<br>Operator SA (BE) | The project consists of replacing the conductors of the<br>double circuit 380 kV overhead line between the<br>substations of Horta and Mercator with high<br>performance conductors, hereby doubling its transport<br>capacity.<br>The circuit currently passing Mercator going to Doel<br>will be integrated into the Mercator substation to<br>obtain a better flux balance and avoid an upgrade<br>between Mercator and Doel at this stage. | Planned but not yet in<br>permitting | 2019 |

### Clusters of internal lines in Spain to increase the transmission capacity within the Mediterranean Region:

| 2.25 | 203-537,<br>1069,1070 | Cluster of internal lines in Spain to<br>increase capacity between Northern Spain<br>and the Mediterranean area including the<br>following PCIs:<br><b>2.25.1</b> Internal lines Mudejar-Morella (ES)<br>and Mezquite-Morella (ES) including a<br>substation in Mudejar (ES) | 2.25.1 A project between<br>the regions of Aragón and<br>Castellón | <b>2.25.1</b> REE - Red<br>Eléctrica de<br>España S.A. (ES) | <b>2.25.1</b> A 400kV double cirtuit line between Mudejar<br>and Morella (ES) , a 400 kV double circuit line between<br>Mezquite and Morella (ES), and a 400kV substation in<br>Mudejar (ES) | 2.25.1 Permitting                               | <b>2.25.1</b> 2016 |
|------|-----------------------|--|--|---|--|---|--------------------|
|      | 203-538               | 2.25.2 Internal line Morella-La Plana (ES)   | 2.25.2 A project between the<br>regions of Aragón and<br>Castellón | <b>2.25.2</b> REE - Red<br>Eléctrica de<br>España S.A. (ES) | <b>2.25.2</b> A 400kV line between Morella in Aragón and La Plana in Castellón to complete the reinforcement of the axis between northern Spain and the Mediterranean area.                  | <b>2.25.2</b> Planned but not yet in permitting | <b>2.25.2</b> 2018 |
| 2.26 | 193-927               | Spain internal line La Plana/Morella —<br>Godelleta to increase capacity of the<br>north-south Mediterranean axis  |  | REE - Red<br>Eléctrica de<br>España S.A. (ES)               | A 400 kV line La Plana/Morella-Godelleta   | Under consideration                             | 2023               |

| 2.27 | N/A | Capacity increase between Spain and | Northern Spain to Southern | REE - Red          | N/A | Under consideration | 2025 |
|------|-----|-------------------------------------|----------------------------|--------------------|-----|---------------------|------|
|      |     | France (generic project)            | France (Location to be     | Eléctrica de       |     |                     |      |
|      |     |                                     | determined)                | España: S.A. (ES), |     |                     |      |
|      |     |                                     |                            | RTE - Réseau de    |     |                     |      |
|      |     |                                     |                            | Transport          |     |                     |      |
|      |     |                                     |                            | d'Electricité (FR) |     |                     |      |

### 3. Priority corridor North-South electricity interconnections in Central Eastern and South Eastern Europe ('NSI East Electricity')

| No  | TYNDP<br>reference | Definition  | Details on location  | Promoter(s)  | Type / technology employed   | Implementation status   | Date of<br>commissioning |
|-----|--------------------|---|--|--|--|-------------------------|--------------------------|
| 3.1 |                    | Cluster Austria — Germany between St.<br>Peter and Isar, including the following<br>PCIs: |  |  |  |                         |                          |
|     | 47-212             | <b>3.1.1</b> Interconnection between St. Peter (AT) and Isar (DE)                         | <b>3.1.1</b> St. Peter (AT) to<br>Isar/Altheim/<br>Ottenhofen (DE) | <b>3.1.1</b> TenneT TSO<br>GmbH (DE)<br>Austrian Power<br>Grid AG (AT) | <b>3.1.1</b> 380 kV AC OHL between Isar and St. Peter with a total capacity of 4.100 MVA, including 110 km of new line in DE (including Pirach), 61 km of new circuit on an existing line, new 380 kV switchgears in Altheim, Simbach, Pirach and St. Peter and one new 380/220 kV transformer in the substations Altheim and St. Peter.   | <b>3.1.1</b> Permitting | <b>3.1.1</b> 2020        |
|     | 47-216             | <b>3.1.2</b> Internal line between St. Peter and Tauern (AT)                              | <b>3.1.2</b> St. Peter (AT) to<br>Tauern (AT)                      | <b>3.1.2</b> Austrian<br>Power Grid AG<br>(AT)                         | <b>3.1.2</b> Completion of the 380 kV AC line (OHL) with a length of approximately 174km and a capacity of approximately 2 x 2400 MVA between St.Peter and Tauern (as an important part of the 380 kV Ring) and namely: the upgrade of the existing 380 kV line between St.Peter and Salzburg from 220 kV operation to 380 kV operation and the erection of a new internal double circuit 380 kV line connecting Salzburg and Tauern, replacing the existing 220-kV-line on an optimized route (onshore). Moreover, the erection of the new substation Wagenham and Pongau and the integration of the existing substations Salzburg and Kaprun is planned. | <b>3.1.2</b> Permitting | <b>3.1.2</b> 2021        |
|     | N/A                | <b>3.1.3</b> No longer considered a PCI   | N/A  | N/A  | N/A  | N/A                     | N/A                      |

Reinforcement of the interconnection between Austria and Germany:

# Reinforcement of the interconnection between Austria and Italy:

| 3.2 | 26-63 | Cluster Austria — Italy between Lienz and<br>Veneto region, including the following<br>PCIs:<br><b>3.2.1</b> Interconnection between Lienz (AT)<br>and Veneto region (IT) | <b>3.2.1</b> Lienz (AT) to Veneto region (IT) | <b>3.2.1</b> Terna - Rete<br>Elettrica Nazionale | <b>3.2.1</b> The reconstruction of the existing 220 kV interconnection line between Soverzene and Lienz as | <b>3.2.1</b> Planned but not yet in permitting | <b>3.2.1</b> 2023 |
|-----|-------|---|---|--|--|--|-------------------|
|     |       | and Veneto region (IT)  | region (IT)                                   | Elettrica Nazionale                              | interconnection line between Soverzene and Lienz as  | ,<br>permitting                                |                   |
|     |       |   |   | SpA (IT), Austrian                               | a 400 kV AC insulated tie-line of about 100-150 km   |  |                   |
|     |       |   |   | Power Grid AG                                    | (approximately 35 km on AT and the rest on IT side)  |  |                   |

|     | 26-618   | <b>3.2.2</b> Internal line between Lienz and Obersielach (AT) | <b>3.2.2</b> Lienz (AT) to<br>Obersielach (AT) | (AT)<br><b>3.2.2</b> Austrian<br>Power Grid AG | and with a capacity of 1500 MVA between Lienz and<br>Veneto region substations, along an optimized route,<br>which minimizes the environmental impact (onshore).<br><b>3.2.2</b> A 380kV AC line (OHL) with a length of<br>approximately 190 km and a capacity of<br>approximately 3000 MVA connecting the substation of<br>Lienz and Obersielach to close the Austrian 380kV<br>Ring in the southern grid area (onshore). New upgrade<br>technologies which are under investigation may allow<br>earlier commissioning than 2023. | <b>3.2.2</b> Planned but not yet in permitting | <b>3.2.2</b> 2024 |
|-----|----------|---|--|--|--|--|-------------------|
| 3.3 | N/A      | No longer considered a PCI                                    |  |  |  |  |                   |
| 3.4 | 210-1071 | Austria – Italy interconnection between                       | Carinthia Region (AT) to Friuli                | Alpe Adria Energia                             | A new 220 kV AC line with a capacity of 300 MVA  | Permitting                                     | 2018              |
|     |          | Wurmlach (AT) and Somplago (IT)                               | Venezia Giulia Region (IT)                     | S.p.A  |  |  |                   |

| 3.5 | N/A | No longer considered a PCI | N/A | N/A | N/A | N/A | N/A |
|-----|-----|----------------------------|-----|-----|-----|-----|-----|
| 3.6 | N/A | No longer considered a PCI | N/A | N/A | N/A | N/A | N/A |

Reinforcement of the interconnection between Bulgaria and Greece:

| 3.7 |         | Cluster Bulgaria — Greece between          |                                |                   |  |                              |                   |
|-----|---------|--|--------------------------------|-------------------|--|------------------------------|-------------------|
|     |         | Maritsa East 1 and N. Santa, including the |                                |                   |  |                              |                   |
|     |         | following PCIs:                            |                                |                   |  |                              |                   |
|     | 142-256 | 3.7.1 Interconnection between Maritsa      | 3.7.1 Maritsa East 1 (BG) to   | 3.7.1 ADMIE (EL), | 3.7.1 Construction of a new AC 400 kV single-circuit   | 3.7.1 Planned but not yet in | <b>3.7.1</b> 2021 |
|     |         | East 1 (BG) and N. Santa (EL)              | Nea Santa (EL)                 | EAD/ESO (BG)      | interconnector (OHL) with a length of 130 km and a     | permitting                   |                   |
|     |         |  |                                |                   | capacity of 2000 MVA between Maritsa East 1 (BG)       |                              |                   |
|     |         |  |                                |                   | and Nea Santa (EL) (onshore).                          |                              |                   |
|     | 142-257 | 3.7.2 Internal line between Maritsa East 1 | 3.7.2 Maritsa East 1 to        | 3.7.2 EAD/ESO     | 3.7.2 A new AC 400kV line (OHL) between Maritsa        | 3.7.2 Permitting             | <b>3.7.2</b> 2019 |
|     |         | and Plovdiv (BG)                           | Plovdiv (BG)                   | (BG)              | East and Plovdiv with a length of 100km and a          |                              |                   |
|     |         |  |                                |                   | capacity of 1700 MVA (onshore).                        |                              |                   |
|     | 142-258 | 3.7.3 Internal line between Maritsa East 1 | <b>3.7.3</b> Maritsa East 1 to | 3.7.3 EAD/ESO     | 3.7.3 Construction of a new 400 kV AC line (OHL) of 13 | 3.7.3 Permitting             | <b>3.7.3</b> 2017 |
|     |         | and Maritsa East 3 (BG)                    | Maritsa East 3 (BG)            | (BG)              | km and with a capacity of 1700 MVA between Maritsa     | _                            |                   |
|     |         |  |                                |                   | East 1 and Maritsa East 3 (onshore).                   |                              |                   |
|     | 142-262 | 3.7.4 Internal line between Maritsa East 1 | 3.7.4 Maritsa East 1 to        | 3.7.4 EAD/ESO     | 3.7.4 Construction of a new 400 kV AC line (OHL) of    | 3.7.4 Permitting             | <b>3.7.4</b> 2021 |
|     |         | and Burgas (BG)                            | Bourgas (BG)                   | (BG)              | 150 km and with a capacity of 1700 MVA between         | _                            |                   |
|     |         |  |                                |                   | Maritsa East 1 and Bourgas (onshore).                  |                              |                   |

## Reinforcement of the interconnection between Bulgaria and Romania:

| 3.8 |         | Cluster Bulgaria — Romania capacity       |                           |                 |  |                              |                   |
|-----|---------|---|---------------------------|-----------------|--|------------------------------|-------------------|
|     |         | increase [currently known as "Black Sea   |                           |                 |  |                              |                   |
|     |         | Corridor"], including the following PCIs: |                           |                 |  |                              |                   |
|     | 138-800 | 3.8.1 Internal line between Dobrudja and  | 3.8.1 Dobrudja to Bourgas | 3.8.1           | 3.8.1 Construction of a new 400kV AC single-circuit  | 3.8.1 Planned but not yet in | <b>3.8.1</b> 2022 |
|     |         | Burgas (BG)                               | (BG)                      | Electroenergien | line (OHL) of 140 km and with a capacity of 1700 MVA | permitting                   |                   |

|             |  |  | Sistemen<br>Operator<br>EAD/ESO (BG)                   | connecting Dobrudja and Bourgas (onshore).  |                  |                   |
|-------------|--|--|--|---|------------------|-------------------|
| N/A         | 3.8.2 No longer considered a PCI                             | N/A  | N/A  | N/A   | N/A              | N/A               |
| N/A         | 3.8.3 No longer considered a PCI                             | N/A  | N/A  | N/A   | N/A              | N/A               |
| 138-273,715 | <b>3.8.4</b> Internal line between Cernavoda and Stalpu (RO) | 3.8.4 Cernavoda (RO)<br>to Stalpu (RO)       | <b>3.8.4</b> C.N.T.E.E.<br>TRANSELECTRICA<br>S.A. (RO) | <b>3.8.4</b> A new 400 kV AC OHL double circuit of 159 km<br>and with a capacity of 2x1380 MVA shall be built<br>between the 400 kV substation Cernavoda and the<br>existing 220/110 kV Stalpu substation, which shall be<br>replaced with a 400/110 kV substation (onshore). One<br>of the two circuits shall be connected in-out to the<br>400 kV substation Gura Ialomitei, situated in the<br>vicinity of the new line. | 3.8.4 Permitting | <b>3.8.4</b> 2019 |
| 138-275     | <b>3.8.5</b> Internal line between Gutinas and Smardan (RO)  | <b>3.8.5</b> Gutinas (RO) to<br>Smardan (RO) | <b>3.8.5</b> C.N.T.E.E.<br>TRANSELECTRICA<br>S.A. (RO) | <b>3.8.5</b> A new 400 kV AC OHL double circuit (one circuit wired) of 140 km with a capacity of 1380 MVA shall be built between the existing 400 kV substations Gutinas and Smardan.   | 3.8.5 Permitting | <b>3.8.5</b> 2020 |
| N/A         | 3.8.6 No longer considered a PCI                             | N/A  | N/A  | N/A   | N/A              | N/A               |

# Reinforcement of the interconnection between Slovenia, Croatia and Hungary, and reinforcements of the internal grid in Slovenia:

| 3.9  |         | Cluster Croatia – Hungary - Slovenia,  |   |  |   |  |                   |
|------|---------|--|---|--|---|--|-------------------|
|      | 141-223 | <b>3.9.1</b> Interconnection between<br>Žerjavenec (HR)/Hévíz (HU) and Cirkovce<br>(SI)  | <b>3.9.1</b> Cirkovce (SI) to Héviz<br>(HU)/Žerjavinec (HR) | <b>3.9.1</b> Elektro<br>Slovenija d. ELES<br>d.o.o. (SI) | <b>3.9.1</b> Construction of a new 400 kV double circuit OHL, which will be connected to one circuit of the existing Hévíz (HU)-Žerjavinec (HR) double circuit 400kV OHL by erecting a new AC 80 km double circuit 400 kV OHL with a capacity of 2x1330 MVA in Slovenia. The project will result in two new cross-border circuits: Hévíz (HU) - Cirkovce (SI) and Cirkovce (SI) - Žerjavinec (HR) (onshore). The new line will be connected in a new 400 kV substation of Cirkovce (SI) | <b>3.9.1</b> Permitting                        | <b>3.9.1</b> 2019 |
|      | 141-225 | <b>3.9.2</b> Internal line between Divača and Beričevo (SI)  | <b>3.9.2</b> Divača to Beričevo (SI)                        | <b>3.9.2</b> Elektro<br>Slovenija d. ELES                | <b>3.9.2</b> Upgrading 220 kV AC lines to 400 kV on 193 km and with a total capacity of2x1330 MVA in corridor Divação Klače, Beričavo, Podlog, Cirkovce (onsbore)   | 3.9.2 Permitting                               | <b>3.9.2</b> 2021 |
|      | 141-225 | <b>3.9.3</b> Internal line between Beričevo and Podlog (SI)  | 3.9.3 Beričevo to Podlog (SI)                               | <b>3.9.3</b> Elektro<br>Slovenija d. ELES                | <b>3.9.3</b> Upgrading 220 kV AC lines to 400 kV on 193 km and with a total capacity of2x1330 MVA in corridor Divača Klače Beričavo-Podlog Cirkovce (onshore).  | <b>3.9.3</b> Planned but not yet in permitting | <b>3.9.3</b> 2026 |
|      | 141-225 | <b>3.9.4</b> Internal line between Podlog and Cirkovce (SI)  | <b>3.9.4</b> Podlog to Cirkovce (SI)                        | <b>3.9.4</b> Elektro<br>Slovenija d. ELES<br>d.o.o. (SI) | <b>3.9.4</b> Upgrading 220 kV AC lines to 400 kV on 193 km and with a total capacity of2x1330 MVA in corridor Divača-Kleče-Beričevo-Podlog-Cirkovce (onshore).  | <b>3.9.4</b> Planned but not yet in permitting | <b>3.9.4</b> 2026 |
| 3.10 |         | Cluster Israel — Cyprus — Greece<br>between Hadera and Attica region<br>[currently known as "EUROASIA<br>Interconnector"], including the following |   |  |   |  |                   |

|          | PCIs:                                  |                                |                    |   |                               |                    |
|----------|--|--------------------------------|--------------------|---|-------------------------------|--------------------|
| 219-949  | 3.10.1 Interconnection between Hadera  | Hadera (IL) to Kofinou (CY)    | 3.10.1 EuroAsia    | The project consists of a 400 kV DC underwater            | 3.10.1 Planned but not yet in | <b>3.10.1</b> 2019 |
|          | (IL) and Kofinou (CY)                  |                                | Interconnector Ltd | electric cable and any essential equipment and/or         | permitting                    |                    |
|          |  |                                |                    | installation for interconnecting the Cypriot, Israeli and |                               |                    |
|          |  |                                |                    | the Greek transmission networks (offshore). The           |                               |                    |
|          |  |                                |                    | project will have a capacity of 2000 MW and a total       |                               |                    |
|          |  |                                |                    | length of around 820 nautical miles/around 1518 km        |                               |                    |
|          |  |                                |                    | (329 km between CY and IL, 879 km between CY and          |                               |                    |
|          |  |                                |                    | Crete and 310 km between Crete and Athens) and            |                               |                    |
|          |  |                                |                    | allow for reverse transmission of electricity. The        |                               |                    |
|          |  |                                |                    | dumping depth of the cable in some areas between IL       |                               |                    |
|          |  |                                |                    | and CY is expected to reach 2200 m and the respective     |                               |                    |
|          |  |                                |                    | depth in some areas between CY and EL is expected to      |                               |                    |
| 210 071  | 2 10 2 Interconnection between Kefingu | 2 10 2 Kofinou (CV) to Korakia | 2 10 2 Euro Asia   | reach 2000 m.   | 2 10 2 Diapped but not yet in | <b>2 10 2</b> 2022 |
| 219-971  | (CV) and Korakia. Croto (EL)           | (EL)                           | Jatorconnector Ltd |   | 5.10.2 Plained but not yet in | <b>5.10.2</b> 2022 |
|          |  | (LL)                           |                    |   | permitting                    |                    |
| 219-1054 | 3.10.3 Internal line between Korakia   | 3.10.3 Korakia (EL) to Attica  | 3.10.3 Euro Asia   |   | 3.10.3 Planned but not vet in | <b>3.10.3</b> 2020 |
| 215 1054 | Crete and Attica region (FL)           | (FL)                           | Interconnector     |   | nermitting                    | 3.10.3 2020        |
|          |  | ()                             | Itd in             |   | permeang                      |                    |
|          |  |                                | cooperation with   |   |                               |                    |
|          |  |                                | ADMIE (EL)         |   |                               |                    |

# Reinforcements of the internal grid in Czech Republic:

| 3.11 |                     | Cluster Czech Republic internal lines to<br>increase capacity at North-Western and<br>Southern borders including the following<br>PCIs: |   |   |                   |                    |
|------|---------------------|---|---|---|-------------------|--------------------|
|      | 200-<br>306,307,308 | <b>3.11.1</b> Internal line between Vernerov<br>and Vitkov (CZ)   | <b>3.11.1</b> Vernerov (CZ) to<br>Vitkov (CZ) | 3.11.1 Building a new 400 kV substation at Vítkov with<br>400/110kV transformer of rating power 350 MVA as<br>an additional reinforcement to the existing 220 kV<br>substation.<br>Building a new 400 kV substation at Vernerov with<br>two 400/110kV transformers of rating power 350<br>MVA.<br>Building a new 400 kV AC double circuit OHL of 75 km<br>with a capacity of 2x1730 MVA between Vernerov and<br>Vitkov (onshore). | 3.11.1 Permitting | <b>3.11.1</b> 2023 |
|      | 200-309             | <b>3.11.2</b> Internal line between Vitkov and Prestice (CZ)  | <b>3.11.2</b> Vitkov (CZ) to Prestice (CZ)    | <b>3.11.2</b> Building a new 400kV AC double circuit OHL of 86 km with a capacity of 2x1730 MVA between Vitkov and Prestice (onshore).  | 3.11.2 Permitting | <b>3.11.2</b> 2020 |
|      | 200-311,315         | <b>3.11.3</b> Internal line between Prestice and Kocin (CZ)   | <b>3.11.3</b> Kocin (CZ) to Prestice (CZ)     | <b>3.11.3</b> Extension and upgrade of the existing substation 400/110kV at Kocin that will enable connection of 5 new OHL (onshore). Reinforcement of the existing 400 kV AC OHL of 115.8  | 3.11.3 Permitting | <b>3.11.3</b> 2028 |

|                     |  |  |                 | km between Kocin and Prestice from single circuit<br>with a capacity of 1360 MVA to double circuit with a<br>capacity of 2x1730 MVA (onshore).   |                   |                    |
|---------------------|--|--|-----------------|--|-------------------|--------------------|
| 200-312,<br>313,314 | <b>3.11.4</b> Internal line between Kocin and Mirovka (CZ) | <b>3.11.4</b> Kocin (CZ) to Mirovka<br>(CZ), V413 (CZ) looping to<br>Mirovka |                 | <b>3.11.4</b> Extension and upgrade of the existing substation 400/110kV at Mirovka with two transformers of rating power 2x250 MVA that will enable the connection of new OHLs.<br>New 400 kV AC OHL with a length of 120.5 km and a capacity of 2x1730 MVA between Kocin and Mirovka   | 3.11.4 Permitting | <b>3.11.4</b> 2024 |
| 200-316             | <b>3.11.5</b> Internal line between Mirovka and Cebin (CZ) | <b>3.11.5</b> Mirovka (CZ) to Cebin<br>(CZ)                                  | ČEPS, a.s. (CZ) | (onshore).<br>New 400kV AC OHL of 26.5 km with a capacity of<br>2x1730 MVA between V413 and Mirovka (onshore).<br><b>3.11.5</b> Reinforcement of the existing 400 kV AC OHL of<br>88,5 km between Mirovka and Cebin from single<br>circuit with a capacity of 1360 MVA to double circuit<br>OHL with a capacity of 2x1730 MVA (onshore). | 3.11.5 Permitting | <b>3.11.5</b> 2029 |

## Cluster North-South-East corridor in Germany to increase transmission capacity and to integrate renewable energy:

| 3.12 | 130-665 | Internal line in Germany between          | Wolmirstedt (DE) to Isar,      | 50Hertz           | New HVDC line (500 kV) with a length of ca. 600 km  | Planned but not yet in | 2022 |
|------|---------|---|--------------------------------|-------------------|---|------------------------|------|
|      |         | Wolmirstedt and Bavaria to increase       | Bavaria (DE)                   | Transmission (DE) | and a capacity of minimum 2.000 MW to integrate     | permitting             |      |
|      |         | internal North-South transmission         |                                | TenneT TSO        | especially new wind generation from Northeastern    |                        |      |
|      |         | capacity                                  |                                | GmbH (DE)         | Germany and Baltic Sea towards Central/Southern     |                        |      |
|      |         |   |                                |                   | Europe for consumption and system stability         |                        |      |
|      |         |   |                                |                   | improvement. The forthcoming update of the Federal  |                        |      |
|      |         |   |                                |                   | Requirements Plan (Bundesbedarfsplan) will specifiy |                        |      |
|      |         |   |                                |                   | either Gundremmingen or Isar as the project's       |                        |      |
|      |         |   |                                |                   | endpoint in Bavaria (DE).                           |                        |      |
| 3.13 | 205-193 | Internal line in Germany between          | Altenfeld (DE) to Redwitz (DE) | 50Hertz           | New 380 kV AC OHL and with a capacity of more than  | Under construction     | 2016 |
|      |         | Halle/Saale and Schweinfurt to increase   |                                | Transmission (DE) | 3500 MVA between the substations Altenfeld and      |                        |      |
|      |         | capacity in the North-South Corridor East |                                | Tennet GmbH (DE)  | Redwitz (onshore).                                  |                        |      |

## Increase of the transmission capacity between Germany and Poland:

|      |              | 1 1                                      | 1                              |                     |  |                               |                    |
|------|--------------|--|--------------------------------|---------------------|--|-------------------------------|--------------------|
| 3.14 |              | Cluster Germany — Poland [currently      |                                |                     |  |                               |                    |
|      |              | known as "GerPol Power Bridge" project], |                                |                     |  |                               |                    |
|      |              | including the following PCIs:            |                                |                     |  |                               |                    |
|      | 58-140,726   | 3.14.1 Interconnection between           | 3.14.1 Eisenhüttenstadt (DE)   | 3.14.1 50Hertz      | 3.14.1 New AC 380 kV double circuit OHL of about 250 | 3.14.1 Under consideration    | <b>3.14.1</b> 2030 |
|      |              | Eisenhüttenstadt (DE) and Plewiska (PL)  | to Plewiska (PL)               | Transmission (DE)   | km with thermal capacity of approximately 3750 MVA   |                               |                    |
|      |              |  |                                | PSE S.A.(PL)        | between Eisenhüttenstadt and Plewiska including the  |                               |                    |
|      |              |  |                                |                     | construction of new substation Gubin (PL).           |                               |                    |
|      | 58-353, 1035 | 3.14.2 Internal line between Krajnik and | 3.14.2 Krajnik (PL) to Baczyna | 3.14.2 PSE S.A.(PL) | 3.14.2 Construction of new 400 kV AC double circuit  | 3.14.2 Planned but not yet in | 3.14.2 2021        |
|      |              | Baczyna (PL)                             | (PL)                           |                     | OHL of about 90 km with thermal capacity of 2x1870   | permitting                    |                    |

|      | 58-355     | <b>3.14.3</b> Internal line between Mikułowa<br>and Świebodzice (PL)   | <b>3.14.3</b> Mikułowa (PL) to<br>Świebodzice (PL)   | <b>3.14.3</b> PSE S.A.(PL) | MVA between Krajnik and Baczyna. One circuit<br>temporarily working at 220 kV on the section between<br>Krajnik and Gorzów. Construction of new 400 kV<br>substation Baczyna which will be connected by<br>splitting and extending of the existing line and<br>upgrading limitations between Krajnik and Plewiska.<br><b>3.14.3</b> Construction of new 400 kV double circuit line<br>of about 100 km with thermal capacity of 2x1870 MVA<br>between Mikułowa and Świebodzice with one circuit<br>temporarily working at 220 kV. | <b>3.14.3</b> Planned but not yet in permitting | <b>3.14.3</b> 2022 |
|------|------------|--|--|----------------------------|--|---|--------------------|
| 3.15 | 94-139     | Cluster Germany — Poland between<br>Vierraden and Krajnik [currently known<br>as "GerPol Improvements"], including the<br>following PCIs<br><b>3.15.1</b> Interconnection between  | <b>3.15.1</b> Vierraden (DE) to  | <b>3.15.1</b> 50Hertz      | <b>3.15.1</b> Upgrade of existing 220 kV AC OHL between  | 3.15.1 Under construction                       | <b>3.15.1</b> 2017 |
|      |            |  | Krajnik (PL)   | GmbH (DE)<br>PSE S.A.(PL)  | with a length of 26 km and a capacity of<br>approximately 3.500 MVA (onshore). The upgrade of<br>the line is on condition that the line is equipped with<br>PST (PCI 3.15.2.) in order to ensure the system<br>security and stability in case of high flows on the<br>mentioned line   |   |                    |
|      | 94-796,992 | <b>3.15.2</b> Installation of phase shifting transformers on the interconnection lines between Krajnik (PL) — Vierraden (DE) and coordinated operation with the PST on the interconnector Mikułowa (PL) — Hagenwerder (DE) | <b>3.15.2</b> Phase shifting<br>transformers on the<br>interconnection line between<br>Krajnik (PL) – Vierraden (DE) | <b>3.15.2</b> 50Hertz      | <b>3.15.2</b> Installation of Phase Shifting Transformers (PSTs) on the upgraded interconnection between Krajnik (PL) and Vierraden (DE).  | <b>3.15.2</b> Under construction                | <b>3.15.2</b> 2017 |

## Increase of the transmission capacity between Hungary and Slovakia:

|      |        |   | <u> </u>   |                                 |   |   |                    |
|------|--------|---|--|---------------------------------|---|---|--------------------|
| 3.16 |        | Cluster Hungary — Slovakia between<br>Gőnyü and Gabčikovo, including the<br>following PCI: 3.16.1. Interconnection<br>between Gabčíkovo (SK) - Gönyű (HU) -<br>Veľký Ďur (SK) |  |                                 |   |   |                    |
|      | 48-214 | <b>3.16.1</b> Interconnection between<br>Gabčikovo (SK) — Gönyű (HU) and Veľký<br>Ďur (SK)  | <b>3.16.1</b> Gabčíkovo (SK) -Gönyű<br>(HU) – Veľký Ďur (SK) | 3.16.1 MAVIR<br>(HU), SEPS (SK) | <b>3.16.1</b> New AC 400 kV double circuit interconnection<br>with a total capacity of 2 772 MVA between SK and<br>HU from Gabčíkovo substation (SK) to the Gönyű<br>substation (HU), with one circuit connected to Veľký<br>Ďur substation (SK). The approximate length of the<br>interconnector is 20 km between Gabčíkovo and<br>Gönyű and the project also includes the erection of a<br>new switching station Gabčíkovo next to the existing | <b>3.16.1</b> Planned but not yet in permitting | <b>3.16.1</b> 2018 |

| 3.18Cluster Hungary — Slovakia between<br>Kisvárda area and Velké Kapušany,<br>including the following PCIs:<br>3.18.1 Interconnection between Kisvárda<br>area (HU) and Velké Kapušany (SK)3.18.1 Area of Kisvárda to<br>Veľké Kapušany (SK), at the<br>HU-SK border3.18.1 MAVIR<br>(HU), SEPS (SK)3.18.1 Erection of new 400 kV AC double circuit line<br>(OHL) with a capacity of 2772 MVA between Veľké<br>Kapušany (SK) and a substation in the area of Kisvárda<br>(HU - exact location and length of the line to be<br>defined) (onshore).3.18.1 Under consideration3.18.1 2029 | 3.17 | N/A<br>N/A<br>48-<br>695,696,697 | <ul> <li><b>3.16.2</b> No longer considered a PCI</li> <li><b>3.16.3</b> No longer considered a PCI</li> <li>PCI Hungary — Slovakia interconnection between Sajóvánka (HU) and Rimavská Sobota (SK)</li> </ul> | N/A<br>N/A<br>Sajóivánka (HU) to Rimavská<br>Sobota (SK)                         | N/A<br>N/A<br>MAVIR (HU),<br>SEPS (SK) | one (onshore).<br>Clusters 3.16 and 3.17 are co-dependent.<br>N/A<br>N/A<br>Connection of the two existing substations R. Sobota<br>(SK) and Sajóivánka (HU) by a new 2x400 kV AC double<br>circuit line (preliminary armed only with one circuit on<br>the Hungarian side), with an approximate total length<br>of 49 km and a capacity of 2x1386 MVA, including the<br>R. Sobota (SK) substation necessary equipment<br>(onshore).<br>Installation of 2x70 MVAr shunt reactors and a second<br>400/120 kV transformer in the substation of<br>Sajóivánka (HU).<br>Clusters 3.16 and 3.17 are co-dependent. | N/A<br>N/A<br><b>3.17</b> Planned but not yet in<br>permitting | N/A<br>N/A<br><b>3.17</b> 2018 |
|--|------|----------------------------------|--|--|--|--|--|--------------------------------|
| N/A <b>3.19.2</b> No longer considered a PCL $N/A$ $N/A$   | 3.18 | 54-720<br>N/A                    | Cluster Hungary — Slovakia between<br>Kisvárda area and Velké Kapušany,<br>including the following PCIs:<br><b>3.18.1</b> Interconnection between Kisvárda<br>area (HU) and Velké Kapušany (SK)                | <b>3.18.1</b> Area of Kisvárda to<br>Veľké Kapušany (SK), at the<br>HU-SK border | <b>3.18.1</b> MAVIR<br>(HU), SEPS (SK) | <b>3.18.1</b> Erection of new 400 kV AC double circuit line (OHL) with a capacity of 2772 MVA between Veľké Kapušany (SK) and a substation in the area of Kisvárda (HU - exact location and length of the line to be defined) (onshore).   | 3.18.1 Under consideration                                     | <b>3.18.1</b> 2029             |

| 3.19 | 28-<br>70,621,622 | Cluster Italy — Montenegro between<br>Villanova and Lastva, including the<br>following PCIs:<br><b>3.19.1</b> Interconnection between<br>Villanova (IT) and Lastva (ME) | <b>3.19.1</b> Villanova (IT) to Lastva<br>(ME) | Terna - Rete<br>Elettrica<br>Nazionale SpA.<br>(IT) | <b>3.19.1</b> New HVDC interconnection line with a capacity of 1000 MW between Italy and Montenegro via about 455 km of 500 kV DC subsea cable and converter stations at both ending points in Villanova (IT) and Lastva (ME) (offshore). | 3.19.1 Construction | <b>3.19.1</b> 2019 |
|------|-------------------|---|--|---|---|---------------------|--------------------|
|      | N/A               | 3.19.2 No longer considered a PCI   | N/A  | N/A   | N/A   | N/A                 | N/A                |
|      | N/A               | 3.19.3 No longer considered a PCI   | N/A  | N/A   | N/A   | N/A                 | N/A                |

| 3.20 | N/A | No longer considered a PCI | N/A | N/A | N/A | N/A | N/A |
|------|-----|----------------------------|-----|-----|-----|-----|-----|
| 5.20 | ,,, |                            |     |     |     |     |     |

| 3.21 | 150-616 | Italy – Slovenia interconnection    | Salgareda (IT) to Divača/Bericevo | Terna - Rete        | The project includes a new 300-500 kV HVDC marine | Under consideration on      | 2022 |
|------|---------|-------------------------------------|-----------------------------------|---------------------|---|-----------------------------|------|
|      |         | between Salgareda (IT) and Divača - | (SI) (still under consideration)  | Elettrica Nazionale | and underground cable between Italy and Slovenia  | Slovenian side;             |      |
|      |         | Bericevo region (SI)                |                                   | SpA.(IT), ELES      | with a length between about 150 and 250 km and a  | Under permitting on Italian |      |
|      |         |                                     |                                   | d.o.o. (SI)         | capacity up to 1000 MW.                           | side.                       |      |

|      | 1           | 1  | 1  | 1  |   | r  | 1                  |
|------|-------------|--|--|--|---|--|--------------------|
| 3.22 |             | Cluster Romania – Serbia between<br>Resita and Pancevo (currently known<br>as "Mid Continental East Corridor"),<br>including the following PCIs: |  |  |   |  |                    |
|      | 144-238     | <b>3.22.1</b> Interconnection between Resita (RO) and Pancevo (RS)   | <b>3.22.1</b> Resita (RO) to Pancevo (RS)              | <b>3.22.1</b> C.N.T.E.E.<br>TRANSELECTRICA<br>S.A. (RO)<br>Elektromreža<br>Srbije (RS) | <b>3.22.1</b> New 400 kV AC double circuit OHL with a length of 131 km (63 km on RO side and 68 km on RS side) and with a capacity of 2x1380 MVA between substations Resita and Pancevo (onshore).  | 3.22.1 Construction                              | <b>3.22.1</b> 2017 |
|      | 144-269,701 | <b>3.22.2</b> Internal line between Portile de Fier and Resita (RO)  | <b>3.22.2</b> Portile de Fier to Resita (RO)           | <b>3.22.2</b> C.N.T.E.E.<br>TRANSELECTRICA<br>S.A.(RO)                                 | <b>3.22.2</b> New 400 kV AC OHL of 116 km and with a capacity of 1380 MVA between existing substation 400 kV Portile de Fier and new 400 kV substation Resita, extension with one bay of 400 kV substation Portile de Fier, new 400 kV substation Resita, with 400/220 kV and 400/110 kV transformers, as development of the existing 220/110 kV substation.  | 3.22.2 Permitting                                | <b>3.22.2</b> 2017 |
|      | 144-270,705 | <b>3.22.3</b> Internal line between Resita and Timisoara/Sacalaz (RO)  | <b>3.22.3</b> Resita (RO) to<br>Timisoara/Sacalaz (RO) | <b>3.22.3</b> C.N.T.E.E.<br>TRANSELECTRICA<br>S.A.(RO)                                 | <b>3.22.3</b> Upgrade of an existing 220 kV AC double circuit<br>line (OHL) between Resita – Timisoara (RO) to 400 kV<br>double circuit line Resita-Timisoara/Sacalaz of which:<br>74 km from Resita to Timisoara with a capacity of 1380<br>MVA and 92 km from Resita to Sacalaz with a capacity<br>of 1380 MVA, both overhead lines will be built on<br>common towers up to Icloda on 58 km. Moreover, the<br>project includes the new 400 kV substation Timisoara<br>and replacement of 220 kV substation Sacalaz with 400<br>kV substation. | 3.22.3Permitting                                 | <b>3.22.3</b> 2022 |
|      | 144-270     | <b>3.22.4</b> Internal line between Arad and Timisoara/Sacalaz (RO)  | <b>3.22.4</b> Arad to Timisoara/Sacalaz (RO)           | <b>3.22.4</b> C.N.T.E.E.<br>TRANSELECTRICA<br>S.A.(RO)                                 | <b>3.22.4</b> Upgrade of the existing 220 kV AC double circuit line (OHL) Timisoara/Sacalaz-Arad to 400 kV as follows: 14 km of line will be build single circuit between Sacalaz-C.Aradului-connection point , 11 km single circuit from Timisoara to connection point and the rest 42 km of the line will be double circuit from connection point to Arad.  | <b>3.22.4</b> Planned, but not yet in permitting | <b>3.22.4</b> 2022 |

# Hydro-pumped storages in Bulgaria and Greece:

| 3.23 | 218 | Hydro-pumped storage in Bulgaria — | Yadenitsa site is located   | NATSIONALNA   | Chaira PSHPP with its 788 MW pumping capacity is the   | Permitting | 2022 |
|------|-----|------------------------------------|-----------------------------|---------------|--|------------|------|
|      |     | Yadenitsa                          | about 20 km to the South of | ELEKTRICHESKA | most significant regulating capacity in the Bulgarian  |            |      |
|      |     |                                    | Belovo, along the valley of | KOMPANIA EAD  | EPS. In the existing situation the four hydro units in |            |      |
|      |     |                                    | Belovska River              | (NEK EAD)     | Chaira PSHPP during a pumping mode transfer waters     |            |      |
|      |     |                                    | Connection point to         |               | from the lower reservoir Chaira to the upper reservoir |            |      |
|      |     |                                    | transmission network:       |               | Belmeken for 8,5 hours, which is not enough for the    |            |      |
|      |     |                                    | substation Vetren           |               | purposes of the EPS control and for balancing the      |            |      |
|      |     |                                    |                             |               | night minimal load of the power system when there is   |            |      |
|      |     |                                    |                             |               | wind. The reason for that comes from the small         |            |      |

|      |     |  |  |                     | volume of the lower reservoir Chaira - 5.6 mln m3.<br>This problem can be solved by increasing the<br>production potential of Chaira PSHPP by the<br>construction of Yadenitsa Dam at the level of Chaira<br>Dam and their connecting by pressure derivation. This<br>system of connected vessels will allow transfer of<br>waters in a gravity way from one reservoir to the<br>other, which will mean volume increase of the lower<br>reservoir of Chaira PSHPP by 9 mln m <sup>3</sup> . |            |      |
|------|-----|--|--|---------------------|---|------------|------|
| 3.24 | 217 | Hydro-pumped storage in Greece —<br>Amfilochia | Location: Municipality of<br>Amfilochia, Prefecture of<br>Aitoloakarnania (EL)<br>Connection point to<br>transmission network: Ultra<br>H.V. Substation Acheloos<br>(150/400 kV) | TERNA ENERGY<br>S.A | Pumped Storage Complex with two independent<br>upper reservoirs: Agios Georgios and Pyrgos, using as<br>lower reservoir the artificial reservoir of Kastraki<br>(owner Public Power Corporation). The equipment for<br>energy production and energy pumping will be<br>installed in two independent power houses, near<br>Kastraki reservoir.   | Permitting | 2021 |
| 3.25 | N/A | No longer considered a PCI                     | N/A  | N/A                 | N/A   | N/A        | N/A  |
| 3.26 | N/A | No longer considered a PCI                     | N/A  | N/A                 | N/A   | N/A        | N/A  |

### 4. Baltic Energy Market Interconnection Plan ('BEMIP Electricity')

| No  | TYNDP<br>reference | Definition   | Details on location                               | Promoter(s)  | Type / technology employed  | Implementation status   | Date of<br>commissioning |
|-----|--------------------|--|---|--|---|-------------------------|--------------------------|
| 4.1 | 36-141             | Denmark — Germany interconnection<br>between Tolstrup Gaarde (DK) and<br>Bentwisch (DE) via offshore windparks<br>Kriegers Flak (DK) and Baltic 1 and 2 (DE)<br>[currently known as "Kriegers Flak<br>Combined Grid Solution"]                       | Tolstrup Gaarde (DK) to<br>Bentwisch (DE)         | 50Hertz<br>Transmission (DE)<br>Energinet.dk (DK)        | The Kriegers Flak Combined Grid Solution is a new 400<br>MW offshore interconnection between Bentwisch (DE)<br>and Tolstrup Gaarde (DK) via the offshore wind farms<br>Kriegers Flak (DK), Baltic 1 and 2 (DE). The project<br>envisages three main components: 400MW HVDC VSC<br>B2B converter station, offshore substations,<br>approximately 2x25 km sea cables with a voltage of 150<br>kV. | Permitting              | 2018                     |
| 4.2 | 62-386             | Cluster Estonia – Latvia between Kilingi-<br>Nõmme and Riga [currently known as 3 <sup>rd</sup><br>interconnection] including the following<br>PCIs:<br><b>4.2.1</b> Interconnection between Kilingi-<br>Nõmme (EE) and Riga CHP2 substation<br>(LV) | <b>4.2.1</b> Kilingi-Nomme (EE)<br>Riga CHP2 (LV) | <b>4.2.1</b> AS<br>Augstsprieguma<br>Tikls (LV), Elering | <b>4.2.1</b> Estonia – Latvia third interconnection will consist of 211 km of 330 kV AC OHL with a capacity of 1143 MVA, constructed mostly on the existing transmission line   | <b>4.2.1</b> Permitting | <b>4.2.1</b> 2020        |
|     | 62-735             | <b>4.2.2</b> Internal line between Harku and Sindi (EE)  | <b>4.2.2</b> Harku to Sindi (EE)                  | AS (EE)<br>4.2.2 Elering AS<br>(EE)                      | routes between Kilingi-Nõmme and RigaCHP2 substations<br>(onshore).<br><b>4.2.2</b> New double circuit AC OHL with 2 different voltages<br>330 kV and 110 kV, with a capacity of 1143 MVA/240<br>MVA and a length of 140 km. Major part of new internal   | <b>4.2.2</b> Permitting | <b>4.2.2</b> 2020        |

|     |          |  |                                    |                | connection will be established on existing lines on the Western part of Estonian mainland (onshore). |                           |                   |
|-----|----------|--|------------------------------------|----------------|--|---------------------------|-------------------|
|     | 163-1062 | <b>4.2.3</b> Internal line between Riga CHP2 and | <b>4.2.3</b> Riga CHP2 to Riga HPP | 4.2.3 AS       | <b>4.2.3</b> Reinforcement of the existing 330 kV OHL between  | 4.2.3 Under consideration | <b>4.2.3</b> 2020 |
|     |          | Riga HPP (LV)                                    | (LV)                               | Augstsprieguma | Riga CHP2 and Riga HPP (Unshole) with a length of 12 km  |                           |                   |
|     |          |  |                                    | Tikls (LV)     | and a planned capacity of 600 MW (onshore).  |                           |                   |
| 4.3 | N/A      | Now part of PCI no. 4.9                          | N/A                                | N/A            | N/A  | N/A                       | N/A               |

| 4.4 |         | Cluster Latvia — Sweden capacity increase<br>[currently known as "NordBalt" project],<br>including the following PCIs |                                       |                                   |  |                                      |                   |
|-----|---------|---|---------------------------------------|-----------------------------------|--|--------------------------------------|-------------------|
|     | 60-385  | <b>4.4.1</b> Internal line between Ventspils, Tume and Imanta (LV)  | <b>4.4.1</b> Ventspils to Imanta (LV) | <b>4.4.1</b> AS<br>Augstsprieguma | <b>4.4.1</b> The PCI represents the third stage of the Kurzeme Ring project, which consists of a transmission network reinforcement project is Latvia with the construction of | 4.4.1 Under construction             | <b>4.4.1</b> 2019 |
|     |         |   |                                       | TIKIS (LV)                        | new 330 kV OHL in the Western part of Latvia,<br>connecting Grobina substation with Imanta substation  |                                      |                   |
|     |         |   |                                       |                                   | (Riga) by 330 kV network. The PCI covers the section<br>Ventspils-Tume-Imanta (Riga), with a length of 210 km  |                                      |                   |
|     | 124-733 | 4.4.2 Internal line between Ekhyddan and  | 4.4.2 Part 1: Ekhyddan to             | <b>4.4.2</b> Svenska              | and a capacity of 940 MVA (onshore).<br><b>4.4.2</b> New 400 kV AC single circuit OHL of 70 km between   | <b>4.4.2</b> Planned, but not yet in | <b>4.4.2</b> 2021 |
|     |         | Nybro/Hemsjö (SE)   | Nybro<br>Part 2: Nybro to Hemsiö      | Kraftnät (SE)                     | Ekhyddan and Nybro and a new 400 kV AC single circuit<br>OHL of 85 km between Nybro and Hemsiö and with a  | permitting                           |                   |
|     |         |   |                                       |                                   | total capacity of 3000 MVA (onshore).  |                                      |                   |

Reinforcements in Lithuania and Poland necessary for the operation of "LitPol Link I":

| 4.5 |         | Cluster Lithuania – Poland between Alytus |                            |                    |   |                                 |                      |
|-----|---------|---|----------------------------|--------------------|---|---------------------------------|----------------------|
|     |         | PCIs:                                     |                            |                    |   |                                 |                      |
|     | N/A     | 4.5.1 No longer considered a PCI          | N/A                        | N/A                | N/A   | N/A                             | N/A                  |
|     | 123-335 | 4.5.2 Internal line between Stanisławów   | 4.5.2 Stanisławów to       | 4.5.2 PSE Operator | 4.5.2 Construction of new 400 kV AC double-circuit        | 4.5.2 Stanisławów to            | 4.5.2 Stanisławów to |
|     | 123-373 | and Olsztyn Mątki (PL)                    | Ostrołęka to Olsztyn Mątki | S.A.(PL)           | OHL line with a length of 108 km and capacity of          | Ostrołęka: Planned, but not yet | Ostrołęka: 2021      |
|     |         |   | (PL)                       |                    | 2x1870 MVA between Ostrołęka and Stanisławów              | permitting                      | Ostrołęka to Olsztyn |
|     |         |   |                            |                    | will partly use route existing 220 kV single-circuit line | Ostrołęka to Olsztyn Mątki:     | Mątki: 2019          |
|     |         |   |                            |                    | between Ostrołęka and Miłosna. In one circuit of 400      | Under construction              |                      |
|     |         |   |                            |                    | kV line, the Wyszków substation will be enabled.          |                                 |                      |
|     |         |   |                            |                    | After the construction of 400 kV line, the 220 kV line    |                                 |                      |
|     |         |   |                            |                    | will be dismantled. Expansion of 400 kV Ostrołęka         |                                 |                      |
|     |         |   |                            |                    | substation and construction of a new 400 kV               |                                 |                      |
|     |         |   |                            |                    | substation in Stanisławów, which will be connected        |                                 |                      |
|     |         |   |                            |                    | by splitting and extending of 400 kV lines Miłosna -      |                                 |                      |
|     |         |   |                            |                    | Narew and Miłosna - Siedlce.                              |                                 |                      |
|     |         |   |                            |                    | Existing 220 kV single circuit line of 139 km between     |                                 |                      |
|     |         |   |                            |                    | Ostrołęka and Olsztyn Mątki will be upgraded to 400       |                                 |                      |

|  | N/A<br>N/A<br>59-379<br>123-1038 | <ul> <li><b>4.5.3</b> No longer considered a PCI</li> <li><b>4.5.4</b> No longer considered a PCI</li> <li><b>4.5.5</b> Internal line between Kruonis and Alytus (LT)</li> </ul> | N/A<br>N/A<br><b>4.5.5</b> Kruonis to Alytus | N/A<br>N/A<br><b>4.5.5</b> Litgrid AB (LT) | <ul> <li>kV AC double circuit OHL with capacity of 2x1870</li> <li>MVA. After dismantling of 220 kV line Ostrołęka –</li> <li>Olsztyn, the one circuit Ostrołęka - Olsztyn Mątki will be temporarily switched on 220kV and connected to Olsztyn substation.</li> <li>N/A</li> <li>N/A</li> <li>4.5.5 New 330 kV double circuit OHL between Kruonis and Alytus with a length of 53 km and a capacity of 2x1080 MVA (onshore). Construction of the second 500 MW back-to-back converter station in Alytus.</li> </ul> | N/A<br>N/A<br><b>4.5.5</b> Internal line: Permitting<br>Second converter station:<br>Feasibility study to be<br>completed by 2016 Q4 | N/A<br>N/A<br><b>4.5.5</b> Internal line:<br>2017<br>Second converter<br>station: depends on<br>feasibility study<br>results |
|--|----------------------------------|--|--|--|---|--|--|
|--|----------------------------------|--|--|--|---|--|--|

#### Hydro-pumped storages in Estonia and Lithuania:

| 4.6 | 211 | Hydro-pumped storage in Estonia —<br>Muuga                          | Muuga, Jõelähtme parish,<br>Harju county (EE)<br>Connection point to<br>transmission network:<br>Aruküla | OÜ Energiasalv    | Muuga HPSPP uses seawater and has an installed capacity of 500 MW. Maximum volumetric flow rate by generation and in the pumping mode is 120 m <sup>3</sup> /s. Normal static head is 500 m. Lower reservoir is on the level -500 m in Muuga granite massif. Energy rating of storage is 12 hours. The excavated granite will be used for road construction.   | Under consideration                   | 2024      |
|-----|-----|---|--|-------------------|--|---------------------------------------|-----------|
| 4.7 | 212 | Capacity increase of hydro-pumped<br>storage in Lithuania — Kruonis | Kruonis (LT)   | Lietuvos Energija | Hydro-pumped storage in Kruonis with an installed capacity of 900 MW (4 units of 225 MW). Existing units have 74% of cycle efficiency in maximum power output and can operate in the range of 160–225 MW in generation mode but have no flexibility in pump mode. New 225 MW variable speed (asynchronous) unit is planned to be installed. The new unit will have pump mode ranging from 110 to 225 MW and the cycle efficiency of up to 78%. | Planned, but not yet in<br>Permitting | 2018-2019 |

| 4.8 |          | Cluster Estonia-Latvia and internal         |                              |                     |   |                           |                   |
|-----|----------|---|------------------------------|---------------------|---|---------------------------|-------------------|
|     |          | reinforcements in Lithuania, including the  |                              |                     |   |                           |                   |
|     |          | following PCIs:                             |                              |                     |   |                           |                   |
|     |          | Tonowing Pers.                              |                              |                     |   |                           |                   |
|     |          |   |                              |                     |   |                           |                   |
|     | 163-1010 | 4.8.1 Interconnection between Tartu (EE)    | 4.8.1 Tartu (EE) to Valmiera | 4.8.1 AS            | 4.8.1 Reinforcement of existing 330 kV OHL between        | 4.8.1 Under consideration | <b>4.8.1</b> 2023 |
|     |          | and Valmiera (LV)                           | (LV)                         | Augstsprieguma      | Tartu (EE) and Valmiera (LV) with a length of 133 km      |                           |                   |
|     |          |   |                              | Tikls (LV), Elering | (48 km in LV and 85 km in EE) and a planned capacity      |                           |                   |
|     |          |   |                              | AS (EE)             | of 1000 MVA.  |                           |                   |
|     | 163-1012 | 4.8.2 Internal line between Balti and Tartu | 4.8.2 Balti to Tartu (FF)    | 4.8.2 Flering AS    | <b>4.8.2</b> Reinforcement of existing 330 kV OHI between | 4.8.2 Under consideration | <b>4.8.2</b> 2030 |
|     | 100 1012 |   |                              | (FE)                | Polti and Tarty (EE) with a plannod capacity of 11/2      |                           |                   |
|     |          |   |                              | (LL)                | balli and failu (LL) with a plained capacity of 1145      |                           |                   |
|     |          |   |                              |                     | MVA.  |                           |                   |
|     | 163-1011 | 4.8.3 Interconnection Tsirguliina (EE) and  | 4.8.3 Tsirguliina (EE) to    | 4.8.3 AS            | 4.8.3 Reinforcement of existing 330 kV OHL between        | 4.8.3 Under consideration | <b>4.8.3</b> 2024 |
|     |          | Valmiera (LV)                               | Valmiera (LV)                | Augstsprieguma      | Tsirguliina (EE) and Valmiera (LV) with a length of 62    |                           |                   |

|     |          |   |   | Tikls (LV), Elering<br>AS (EE)   | km (49 km in LV and 13 km in EE) and a planned capacity of 1000 MVA.  |                           |                   |
|-----|----------|---|---|--|---|---------------------------|-------------------|
|     | 163-1013 | <b>4.8.4</b> Internal line between Eesti and Tsirguliina (EE)   | 4.8.4 Eesti to Tsirguliina (EE)                     | <b>4.8.4</b> Elering AS<br>(EE)  | <b>4.8.4</b> Reinforcement of existing 330 kV OHL between Eesti and Tsirguliina (EE) with a planned capacity of 1143 MVA.   | 4.8.4 Under consideration | <b>4.8.4</b> 2030 |
|     | 170-1034 | <b>4.8.5</b> Internal line between substation in Lithuania and state border (LT)  | <b>4.8.5</b> substation (tbd) in LT to state border | <b>4.8.5</b> LITGRID AB  | <b>4.8.5</b> New 400 kV OHL between substation in Lithuania and the state border (onshore). The exact route of the project is still to be determined.   | 4.8.5 Under consideration | <b>4.8.5</b> 2023 |
|     | 170-380  | <b>4.8.6</b> Internal line between Kruonis and Visaginas (LT)   | <b>4.8.6</b> Kruonis to Visaginas (LT)              | <b>4.8.6</b> LITGRID AB  | <b>4.8.6</b> New 330 kV single circuit OHL with a length of 200 km and a capacity of 1080 MVA (onshore).  | 4.8.6 Under consideration | <b>4.8.6</b> 2022 |
| 4.9 | N/A      | Various aspects of the integration of the<br>Baltic States' electricity network into the<br>continental European network, including<br>their synchronous operation (generic<br>project) | N/A   | LITGRID AB (LT),<br>AS<br>Augstsprieguma<br>tikls (LV), Elering<br>AS (EE) | This generic project will aim at assessing all possible<br>options for the enhanced integration of the Baltic<br>States' electricity network into the Continental<br>European Network (CEN), including their synchronous<br>operation with CEN, but also the options of integration<br>of the Baltic States in the Nordic power systems by<br>their operation only on HVDC connections or their<br>technical capability to operate as a self-standing region<br>(asynchronous cooperation). | N/A                       | N/A               |

## 5. Priority corridor North-South gas interconnections in Western Europe ('NSI West Gas')

| No  | TYNDP     | Definition  | Details on location   | Promoter(s)               | Type / technology employed  | Implementation status | Date of           |
|-----|-----------|---|---|---------------------------|---|-----------------------|-------------------|
|     | reference |   |   |                           |   |                       | commissioning     |
| 5.1 |           | Cluster to allow bidirectional flows from<br>Northern Ireland to Great Britain and<br>Ireland and also from Ireland to United<br>Kingdom, including the following PCIs: |   |                           |   |                       |                   |
|     | TRA-N-059 | <b>5.1.1</b> Physical reverse flow at Moffat interconnection point (IE/UK)  | <b>5.1.1</b> Moffat Entry Point in South West Scotland (UK) | <b>5.1.1</b> GNI(UK) Ltd. | <b>5.1.1</b> Physical reverse flow at the Moffat interconnection point, which is currently uni-<br>directional, supporting forward flow only from UK to IE, the Isle of Man and Northern Ireland (onshore). The planned capacity will be determined by the feasibility study, which will examine compression, odorisation, network capacity requirements to facilitate physical reverse flow from Ireland to GB | 5.1.1 Pre-feasibility | <b>5.1.1</b> 2018 |
|     |           |   |   |                           | and Northern Ireland.   |                       |                   |

|     | TRA-N-027<br>UGS-N-294 | <ul> <li>5.1.2 Upgrade of the SNIP (Scotland to<br/>Northern Ireland) pipeline to<br/>accommodate physical reverse flow<br/>between Ballylumford and Twynholm</li> <li>5.1.3 Development of the Islandmagee<br/>Underground Gas Storage (UGS) facility at<br/>Larne (Northern Ireland)</li> </ul> | <ul> <li>5.1.2 Northern Ireland and<br/>Scotland, nearest<br/>interconnection point is 23<br/>(UK)</li> <li>5.1.3 Northern Ireland near<br/>the town of Larne, nearest<br/>interconnection point is 23<br/>(UK)</li> <li>The facility will connect to<br/>the Northern Ireland Gas</li> <li>Transmission System at<br/>Ballylumford</li> </ul> | <ul> <li><b>5.1.2</b> Premier</li> <li>Transmission</li> <li>Limited</li> <li><b>5.1.3</b> Islandmagee</li> <li>Storage Ltd</li> </ul> | <ul> <li>5.1.2 Upgrading of the Scotland to Northern Ireland pipeline to accommodate physical reverse flow between Ballylumford and Twynholm. The upgrade involves 3 components: install compression, reversal of a metering stream and flow control and removing upstream gas odorisation equipment and installing at a downstream point so that the gas in the pipeline will not be odourised in future.</li> <li>The planned capacity is 132 GWh/d.</li> <li>5.1.3 New salt cavity gas storage Islandmagee UGS at Larne (UK). The project will provide a working volume of 500 MCM/day allowing for a withdraw capacity of 22 MCM/day and an injection capacity of 12 MCM/day.</li> </ul> | <ul><li><b>5.1.2</b> Feasibility studies</li><li><b>5.1.3</b> Feasibility/FEED</li><li>Permitting</li></ul> | <b>5.1.2</b> 2016<br><b>5.1.3</b> 2018 |
|-----|------------------------|---|--|--|--|---|--|
| 5.2 | N/A                    | No longer considered a PCI  | N/A  | N/A  | N/A  | N/A   | N/A                                    |
| 5.3 | LNG-N-030              | Shannon LNG Terminal and connecting pipeline (IE)   | Between Tarbert<br>and Ballylongford in County<br>Kerry (IE)   | Shannon LNG<br>Limited   | Shannon LNG will deliver gas into the existing Bord<br>Gáis Éireann owned national gas transmission<br>network near Foynes, County Limerick in IE via a 26<br>km high pressure onshore pipeline (with a design<br>pressure of 98 bars). The planned initial capacity is<br>176.5 GWh/d with ultimate capacity of 294.3<br>GWh/d.   | Pre-feasibility studies<br>Feasibility studies<br>Permitting  | 2018                                   |

### Projects allowing bidirectional flows between Portugal, Spain, France and Germany

| No  | TYNDP     | Definition                                    | Details on location           | Promoter(s)        | Type / technology employed                           | Implementation status         | Date of            |
|-----|-----------|---|-------------------------------|--------------------|--|-------------------------------|--------------------|
|     | reference |   |                               |                    |  |                               | commissioning      |
| 5.4 | TRA-N-168 | 3 <sup>rd</sup> interconnection point between | Celorico da Beira to Braganza | ENAGAS (ES)        | A pipeline between Celorico da Beira (PT) and        | Pre-feasibility               | 2019 (first phase) |
|     | TRA-N-283 | Portugal and Spain                            | (PT) and Zamora (ES)          | REN Gasodutos (PT) | Zamora (ES) in a first phase. Reinforcements on both | FEED studies (from Portuguese | 2020-2025 (future  |
|     | TRA-N-284 |   |                               |                    | gas systems (pipelines and CS), with the             | side).                        | developments)      |
|     | TRA-N-285 |   |                               |                    | correspondent incremental capacities, are also       |                               |                    |
|     |           |   |                               |                    | considered.  |                               |                    |
| 5.5 | TRA-N-161 | Eastern Axis Spain — France —                 | ES to FR at the               | ENAGAS (ES)        | A new pipeline from Hostalric to the French border   | Pre-feasibility               | 2021/2022          |
|     | TRA-N-252 | interconnection point between Iberian         | interconnection point Le      | GRTgaz (FR)        | (104 km) and Martorell CS (36 MW), including         | Feasibility/FEED              |                    |
|     | TRA-N-256 | Peninsula and France at Le Perthus,           | Perthus                       | TIGF               | several loops at Tivisa-Arbos (ES) and Castelnou-    |                               |                    |

|     |             | including the compressor stations at                           |                                       |                           | Villar da Arnada (EC) A 120 km lang ninalina               |                              |                        |
|-----|-------------|--|---------------------------------------|---------------------------|--|------------------------------|------------------------|
|     |             | Montrollier and St. Martin do Cray                             |                                       |                           | between the border (in Le Perthus) and the CC of           |                              |                        |
|     |             |  |                                       |                           | Be the isestallation of an additional                      |                              |                        |
|     |             | [currently known as "Midcat"]                                  |                                       |                           | Barbaira, the installation of an additional                |                              |                        |
|     |             |  |                                       |                           | compression of 10 MW at Barbaira, and a 28 km long         |                              |                        |
|     |             |  |                                       |                           | pipeline between Lupiac and Baran (Artère de               |                              |                        |
|     |             |  |                                       |                           | Gascogne). New compressor station in Montpellier           |                              |                        |
|     |             |  |                                       |                           | and adaptation of compressor station in Saint Martin       |                              |                        |
|     |             |  |                                       |                           | de Crau.   |                              |                        |
| 5.6 | TRA-N-047   | Reinforcement of the French network                            | FR-DE border, 20 km far               | GRTgaz (FR)               | Removing existing odorisation stations and setting         | Planned                      | 2021/2022              |
|     |             | from South to North – Reverse flow from                        | from Saarbrücken and 80 km            | GRTgaz Deutschland        | up new ones at the entry of regional one-way               |                              |                        |
|     |             | France to Germany at   | from Strasbourg                       | GmbH (DE)                 | pipelines in the French gas network and setting up         |                              |                        |
|     |             | Obergailbach/Medelsheim  |                                       |                           | additional compressor stations in 3 locations in           |                              |                        |
|     |             | Interconnection point (FR)                                     | Additional compressor                 |                           | France. Reinforcement of the North East pipeline           |                              |                        |
|     |             |  | stations in 3 locations in            |                           | between Morelmaison and Voisines (FR). Change of           |                              |                        |
|     |             |  | France.                               |                           | the metering facility in Medelsheim.                       |                              |                        |
|     |             |  |                                       |                           |  |                              |                        |
| 5.7 |             | Reinforcement of the French network                            |                                       |                           |  |                              |                        |
|     |             | from South to North to create a single                         |                                       |                           |  |                              |                        |
|     |             | market zone, including the following PCIs:                     |                                       |                           |  |                              |                        |
|     | TRA-N-043   | 5.7.1 value saurie pipeline between<br>Etrez and Voisines (ER) | 5.7.1 Etrez and Voisines (FR)         | <b>5.7.1</b> GRTgaz (FR)  | <b>5.7.1</b> New onshore pipeline of 190 km between Etrez  | Feasibility/FFFD             | <b>5.7.1</b> 2018      |
|     |             |  |                                       | TIGF (FR)                 | (FR) and Voisines (FR) and new compressor station of       |                              |                        |
|     |             |  |                                       |                           | 9 MW at Etrez (FR).  |                              |                        |
|     | TRA-N-331   | 5.7.2 Gascogne-Midi pipeline (FR)                              | 5.7.2 Lupiac (FR) to Barran           | 5.7.2 GRTgaz(FR)          | 5.7.2 A 60 km long pipeline with 5,5 MW                    | 5.7.2 Design and permitting; | <b>5.7.2</b> 2018      |
|     | TRA-N-391   |  | (FR)                                  | TIGF (FR)                 | compression in Barbaira station. Adaptation of             | FID                          |                        |
|     |             |  |                                       |                           | interconnection station in Cruzy and Saint Martin on       |                              |                        |
|     |             |  |                                       |                           | the Midi pipeline to enable reverse flow (FR).             |                              |                        |
| 5.8 |             | Reinforcement of the French network to                         |                                       |                           |  |                              |                        |
|     |             | support South to North flows, including                        |                                       |                           |  |                              |                        |
|     | TDA N 252   | <b>5.8.1</b> Est Lyonnais nineline between Saint-              |                                       |                           | <b>F 0.1</b> Deinferson ont of the give line between Coint | 5.8.1 Planned                | <b>F 0 1</b> 2021/2022 |
|     | I KA-IN-253 | Avit and Etrez (FR)  | <b>5.6.1</b> Saint Avit to Etrez (FR) | <b>5.6.1</b> GK (Baz (FR) | <b>5.6.1</b> Remorcement of the pipeline between Saint     |                              | <b>5.8.1</b> 2021/2022 |
|     |             |  |                                       |                           | Martin de Crau and Saint-Avit on a distance of 220         |                              |                        |
|     |             |  |                                       |                           | km.  |                              |                        |
|     | TRA-F-041   | 5.8.2 Eridan pipeline between Saint-                           | 5.8.2 Saint Martin de Crau to         | 5.8.2 GRTgaz (FR)         | <b>5.8.2</b> Reinforcement of the pipeline between Saint-  | 5.8.2 Permitting             | <b>5.8.2</b> 2021/2022 |
|     |             | Martin-de-Crau and Saint-Avit (FR)                             | Saint Avit (FR)                       |                           | Avit and Etrez on a distance of 170 km. Capacity and       |                              |                        |
|     |             |  |                                       |                           | the power of the compressor station in Saint-Avit are      |                              |                        |
|     |             |  |                                       |                           | still to be assessed.                                      |                              |                        |

| 5.9  | N/A       | No longer considered a PCI  | N/A  | N/A                  | N/A  | N/A                | N/A  |
|------|-----------|---|--|----------------------|--|--------------------|------|
| 5.10 | TRA-N-208 | Reverse flow interconnection on TENP pipeline in Germany  | TENP pipeline from<br>interconnection point at<br>Walbach (DE) to Bocholtz<br>(DE) | Fluxys TENP<br>GmbH  | Deodorisation facility and reversal of the compressor station Hügelheim.   | Pre-feasibility    | 2017 |
| 5.11 | TRA-F-214 | Reverse flow interconnection between<br>Italy and Switzerland at Passo Gries<br>interconnection point | Passo Gries interconnection point, North area of IT                                | Snam Rete Gas<br>SpA | Reverse flow at Passo Gries interconnection point<br>towards Germany and France via Switzerland with new<br>onshore pipelines of approximately 80 km and with a<br>daily capacity of 421 GWh/day as overall reverse flow<br>capacity increment.<br>The power of the compressor station is 95 MW. | Under construction | 2018 |
| 5.12 | N/A       | No longer considered a PCI  | N/A  | N/A                  | N/A  | N/A                | N/A  |

### Bidirectional flows between Italy, Switzerland, Germany and Belgium/France

### Development of interconnections between the Netherlands, Belgium, France and Luxembourg

| 5.13 | N/A | No longer considered a PCI | N/A | N/A | N/A | N/A | N/A |
|------|-----|----------------------------|-----|-----|-----|-----|-----|
| 5.14 | N/A | No longer considered a PCI | N/A | N/A | N/A | N/A | N/A |
| 5.15 | N/A | No longer considered a PCI | N/A | N/A | N/A | N/A | N/A |
| 5.16 | N/A | No longer considered a PCI | N/A | N/A | N/A | N/A | N/A |
| 5.17 | N/A | No longer considered a PCI | N/A | N/A | N/A | N/A | N/A |

### Other projects

| 5.18 | N/A                              | No longer considered a PCI  | N/A   | N/A                                       | N/A   | N/A  | N/A                                      |
|------|----------------------------------|---|---|---|---|--|--|
| 5.19 | LNG-N-211<br>and/or<br>TRA-N-031 | Connection of Malta to the European Gas<br>network — pipeline interconnection with<br>Italy at Gela and/or offshore Floating LNG<br>Storage and Re-gasification Unit (FSRU) | MT to IT – interconnection<br>point at Gela | Maltese Ministry for<br>Energy and Health | The project is made up of two components or<br>phases:<br>The first phase of the project is a gas pipeline<br>interconnection between Gela (Sicily) to Delimara<br>(Malta) including terminal stations with an approx.<br>length of 155 km and annual capacity of 2 bcm/y and<br>daily capacity of 49 GWh/day; primarily intended for<br>the importation of natural gas from the Italian gas<br>network.<br>Following the completion of this first phase, a second<br>phase can be planned allowing for bi-directional flow<br>of gas through the pipeline interconnection by<br>installing a Floating LNG Storage and Re-Gasification<br>Unit (FSRU) located approximately 12km offshore | First Phase : Preliminary design<br>studies – not yet in permitting<br>stage<br>Second Phase: Consideration<br>stage | First phase : 2026<br>Second Phase: 2031 |

|      |           |   |                           |           | from Delimara.                                       |            |      |
|------|-----------|---|---------------------------|-----------|--|------------|------|
|      |           |   |                           |           |  |            |      |
| 5.20 | TRA-N-012 | Gas Pipeline connecting Algeria to Italy    | Algerian coast to Tuscany | GALSI SpA | New transcontinental gas pipeline project between    | Permitting | 2019 |
|      |           | (via Sardinia) [currently known as "Galsi " | landfall via Sardinia     |           | Algeria and Italy (via Sardinia). The project can be |            |      |
|      |           | pipeline]                                   |                           |           | divided into three sections: offshore pipeline       |            |      |
|      |           |   |                           |           | between Algeria and south Sardinia (length 288 km,   |            |      |
|      |           |   |                           |           | capacity 258 GWh/d, compression station in Algeria   |            |      |
|      |           |   |                           |           | at Koudiet Draouche 3x33 MW); onshore pipeline       |            |      |
|      |           |   |                           |           | between south Sardinia and north Sardinia (length    |            |      |
|      |           |   |                           |           | 285 km, capacity 258 GWh/d); offshore pipeline       |            |      |
|      |           |   |                           |           | between south Sardinia and Tuscany (length 288 km,   |            |      |
|      |           |   |                           |           | capacity 258 GWh/d, compression station in north     |            |      |
|      |           |   |                           |           | Sardinia at Olbia 2x26 MW)                           |            |      |

### 6. Priority corridor North-South gas interconnections in Central Eastern and South Eastern Europe ("NSI East Gas")

Projects allowing bidirectional flows between Poland, Czech Republic, Slovakia and Hungary linking the LNG terminals in Poland and Croatia:

| No  | TYNDP     | Definition                             | Details on location             | Promoter(s)     | Type / technology employed                       | Implementation status       | Date of           |
|-----|-----------|--|---------------------------------|-----------------|--|-----------------------------|-------------------|
|     | reference |  |                                 |                 |  |                             | commissioning     |
| 6.1 | TRA-N-136 | Cluster Czech — Polish interconnection |                                 |                 |  |                             |                   |
|     | TRA-N-273 | upgrade and related internal           |                                 |                 |  |                             |                   |
|     |           | reinforcements in Western Poland,      |                                 |                 |  |                             |                   |
|     |           | including the following PCIs:          |                                 |                 |  |                             |                   |
|     | TRA-N-247 | 6.1.1 Poland — Czech Republic          | <b>6.1.1</b> Libhošť (CZ) – Hať | 6.1.1 Gas       | 6.1.1 New onshore cross-border pipeline with a   | 6.1.1 Design and permitting | <b>6.1.1</b> 2019 |
|     |           | Interconnector [currently known as     | (CZ/PL) – Kędzierzyn (PL)       | Transmission    | length of ca. 112.4 km and a maximum daily       |                             |                   |
|     |           | "Stork II"] between Libhošť — Hať      |                                 | Operator GAZ-   | capacity of 153.2 GWh/d (13.7 mcm/day) in the    |                             |                   |
|     |           | (CZ/PL) – Kędzierzyn (PL)              |                                 | SYSTEM S.A.;    | direction PL->CZ and 219.1 GWh/d (19.6 mcm/d) in |                             |                   |
|     |           |  |                                 | NET4GAS, s.r.o. | the direction CZ->PL.                            |                             |                   |
|     | TRA-N-136 | 6.1.2 Transmission infrastructure      | 6.1.2 Lwówek to Kędzierzyn      | 6.1.2 Gas       | 6.1.2 New onshore pipelines and compressor       | 6.1.2 Design and permitting | <b>6.1.2</b> 2019 |
|     |           | projects between Lwówek and            | (PL)                            | Transmission    | stations in Western Poland which are required to |                             |                   |
|     |           | Kędzierzyn (PL)                        |                                 | Operator GAZ-   | ensure an effective and efficient cross-border   |                             |                   |
|     |           |  |                                 | SYSTEM S.A.     | network expansion:                               |                             |                   |
|     |           |  |                                 |                 | Zdzieszowice - Kędzierzyn pipeline – 19 km;      |                             |                   |
|     |           |  |                                 |                 | Zdzieszowice - Wrocław pipeline – 130 km;        |                             |                   |
|     |           |  |                                 |                 | Czeszów - Kiełczów pipeline – 32 km;             |                             |                   |
|     |           |  |                                 |                 | Czeszów - Wierzchowice pipeline – 13 km;         |                             |                   |

|     |           |  |   |  | Lwowek - Odolanow pipeline – 162 km;<br>Tworóg - Kędzierzyn pipeline – 47 km;   |  |                        |
|-----|-----------|--|---|--|---|--|------------------------|
|     | N/A       | <b>6.1.3</b> Now part of PCI no. 6.1.2   | N/A   | N/A  | N/A   | N/A  | N/A                    |
|     | N/A       | 6.1.4 Now part of PCI no. 6.1.2  | N/A   | N/A  | N/A   | N/A  | N/A                    |
|     | N/A       | 6.1.5 Now part of PCI no. 6.1.2  | N/A   | N/A  | N/A   | N/A  | N/A                    |
|     | N/A       | 6.1.6 Now part of PCI no. 6.1.2  | N/A   | N/A  | N/A   | N/A  | N/A                    |
|     | N/A       | 6.1.7 Now part of PCI no. 6.1.2  | N/A   | N/A  | N/A   | N/A  | N/A                    |
|     | N/A       | 6.1.8 Now part of PCI no. 6.2.3  | N/A   | N/A  | N/A   | N/A  | N/A                    |
|     | N/A       | 6.1.9 Now part of PCI no. 6.1.2  | N/A   | N/A  | N/A   | N/A  | N/A                    |
|     | N/A       | 6.1.10 Now part of PCI no. 6.2.3   | N/A   | N/A  | N/A   | N/A  | N/A                    |
|     | N/A       | 6.1.11 Now part of PCI no. 6.2.3   | N/A   | N/A  | N/A   | N/A  | N/A                    |
|     | TRA-N-136 | 6.1.12 Tvrdonice-Libhošť pipeline,<br>including upgrade of CS Břeclav (CZ)   | <b>6.1.12</b> Tvrdonice (CZ) –<br>Libhošť (CZ) and CS Břeclav<br>(CZ) | <b>6.1.12</b> NET4GAS, s.r.o.  | <b>6.1.12</b> New onshore Tvrdonice – Libhošť pipeline with a length of ca. 155 km and upgrade of Břeclav compressor station are required to ensure an effective and efficient cross-border network expansion.  | 6.1.12 Design and permitting   | <b>6.1.12</b> 2019     |
| 6.2 | TRA-N-190 | Cluster Poland — Slovakia<br>interconnection and related internal<br>reinforcements in Eastern Poland,<br>including the following PCIs:<br><b>6.2.1</b> Poland – Slovakia interconnector | <b>6.2.1</b> Strachocina (PL) –<br>Veľké Kapušany (SK)                | <b>6.2.1</b> Gas<br>Transmission<br>Operator GAZ-<br>SYSTEM S.A.<br>eustream, a.s. | <b>6.2.1</b> New cross-border pipeline with the length of approximately 164 km and with maximum daily capacity of 15.6 MCM/day in the direction SK-PL and 12.9 MCM/day in the direction PL-SK. Construction of new compressor station in Strachocina (Poland), modification of the compressor station at Veľké Kapušany (Slovakia) and construction of border gas | <b>6.2.1</b> Feasibility study<br>completed; FEED in process;<br>procurement of compressor<br>units delivery at Slovak side in<br>process. | <b>6.2.1</b> 2019      |
|     | TRA-N-275 | <b>6.2.2</b> Transmission infrastructure projects between Rembelszczyzna and Strachocina (PL)  | <b>6.2.2</b> Rembelszczyzna to Strachocina (PL)                       | <b>6.2.2</b> Gas<br>Transmission<br>Operator GAZ-                                  | <ul> <li>metering station on the Slovak territory.</li> <li>6.2.2 New onshore pipelines and compressor stations in Eastern Poland which are required to ensure an effective and efficient cross-border</li> </ul>   | 6.2.2 Design and permitting  | <b>6.2.2</b> 2019–2023 |

|     |            |  |                             | SVSTEM S A      | network expansion:                                    |                             |                        |
|-----|------------|--|-----------------------------|-----------------|---|-----------------------------|------------------------|
|     |            |  |                             | 5151 LIVI 5.A.  | Rembalszczyzna – Wola Karczowska ninolino – 27 km     |                             |                        |
|     |            |  |                             |                 | Wola Karczewska - Wronow pipeline - 98 km             |                             |                        |
|     |            |  |                             |                 | Pozwadów – Końskowala – Wronów pipeline – 30 km,      |                             |                        |
|     |            |  |                             |                 | km  |                             |                        |
|     |            |  |                             |                 | NII,  |                             |                        |
|     |            |  |                             |                 | Hermanowice, Jarochaw pipeline – 50 km,               |                             |                        |
|     |            |  |                             |                 | Hermanowice - Jaroslaw pipeline - 39 km,              |                             |                        |
|     | TRA N 24E  | 6 2 2 Transmission infrastructure projects | 6 2 2 Tworóg to Strachogina | 633600          | <b>6.3.2</b> New onshere ninelines and compressor     | 633 Design and permitting   | <b>6 7 7</b> 2010 2022 |
|     | TKA-IN-245 | between Tworég and Strachosing (DL)        |                             | Transmission    | stations in Eastern Poland which are required to      | 6.2.5 Design and permitting | <b>0.2.3</b> 2019-2025 |
|     |            | between twolog and strachochia (PL)        | (PL)                        | Operator GA7    | stations in Eastern Poland which are required to      |                             |                        |
|     |            |  |                             |                 | notwork expansion:                                    |                             |                        |
|     |            |  |                             | STSTEIVI S.A.   |   |                             |                        |
|     |            |  |                             |                 | Pogárska Wola - Tworzeń pipeline – 30 km;             |                             |                        |
|     |            |  |                             |                 | Strachosina - Dogórska Wola ninolino - 98 km          |                             |                        |
|     | N/A        | 6.2.4 Now part of PCI no. 6.2.2            | N/A                         | N/A             | N/A   | N/A                         | N/A                    |
|     | 17/2       |  |                             |                 |   |                             |                        |
|     | N/A        | 6.2.5 Now part of PCI no. 6.2.2            | N/A                         | N/A             | N/A   | N/A                         | N/A                    |
|     |            |  |                             |                 |   |                             |                        |
|     | N/A        | 6.2.6 Now part of PCI no. 6.2.2            | N/A                         | N/A             | N/A   | N/A                         | N/A                    |
|     |            | <b>6.7.7</b> Now part of PCI po. 6.2.2     | NI/A                        | N/A             | N/A   | N/A                         | N/A                    |
|     | N/A        | <b>0.2.7</b> Now part of PCI 10. 0.2.2     |                             | N/A             | NA  | NA                          | NA                     |
|     | N/A        | 6.2.8 Now part of PCI no. 6.2.2            | N/A                         | N/A             | N/A   | N/A                         | N/A                    |
|     |            |  |                             |                 |   |                             |                        |
|     | N/A        | 6.2.9 Now part of PCI no. 6.2.2            | N/A                         | N/A             | N/A   | N/A                         | N/A                    |
|     |            |  |                             |                 |   |                             |                        |
| 6.3 | N/A        | No longer considered a PCI                 | N/A                         | N/A             | N/A   | N/A                         | N/A                    |
| 6.4 | TRA-N-021  | PCI Bidirectional Austrian — Czech         | Baumgarten (AT) – Reinthal  | GAS CONNECT     | BACI will be a new infrastructure directly connecting | Planned                     | 2019                   |
|     | TRA-N-133  | interconnection (BACI) between             | (CZ/AT) — Brečlav (CZ)      | AUSTRIA GmbH,   | the Austrian and Czech market. It will be connected   |                             |                        |
|     |            | Baumgarten (AT) – Reinthal (CZ/AT) —       |                             | NET4GAS, s.r.o. | to the existing Czech transmission system via CS      |                             |                        |
|     |            | Brečlav (CZ)                               |                             |                 | Břeclav and to the Austrian transmission system via   |                             |                        |
|     |            |  |                             |                 | Baumgarten.   |                             |                        |

# Projects allowing gas to flow from Croatian LNG terminal to neighbouring countries:

| 6.5 | Cluster Krk LNG terminal and evacuation |  |  |  |
|-----|---|--|--|--|
|     | pipelines towards Hungary and beyond,   |  |  |  |
|     | including the following PCIs:           |  |  |  |

| LNG-N-082 | <b>6.5.1</b> LNG Phased development of a LNG terminal in Krk (HR)                   | <b>6.5.1</b> Omišalj, on the island of Krk (HR)   | <b>6.5.1</b> LNG Hrvatska<br>d.o.o. | <b>6.5.1</b> LNG terminal based on a migration concept:<br>1 <sup>st</sup> Phase: - LNG RV – installation of receipt of LNGRV,<br>with the correspondent annual send-out capacity of<br>1-2 BCM/year;<br>2 <sup>nd</sup> Phase: - FSU – storing LNG on a vessel<br>- onshore regasification – a segment of the future<br>LNG terminal, with a correspondent annual send-out<br>capacity of 2-3 BCM/year;<br>3 <sup>rd</sup> Phase: LNG terminal onshore, with a<br>correspondent annual send-out capacity of 4-6<br>BCM/year. | <b>6.5.1</b><br>Feasibility/FEED/permitting | <b>6.5.1</b> 2019 |
|-----------|---|---|-------------------------------------|---|---|-------------------|
| TRA-N-075 | <b>6.5.2</b> Gas pipeline Zlobin – Bosiljevo –<br>Sisak – Kozarac – Slobodnica (HR) | <b>6.5.2</b> Zlobin via Bosiljevo,<br>Sisak, the gas node Kozarac<br>to Slobodnica (CZ) | 6.5.2 Plinacro Ltd                  | 6.5.2 Construction of new, upgrade and extension of<br>existing pipelines with a total distance of 308 km,<br>namely:<br>Zlobin – Bosiljevo pipeline – 58 km;<br>Bosiljevo – Sisak pipeline – 100 km;<br>Sisak – Kozarac pipeline – 22 km;<br>Kozarac – Slobodnica pipeline – 128 km.<br>The daily capacity is of 30 MCM/day.   | <b>6.5.2</b><br>Feasibility/FEED/permitting | <b>6.5.2</b> 2019 |
| N/A       | 6.5.3 No longer considered a PCI  | N/A   | N/A                                 | N/A   | N/A   | N/A               |
| N/A       | 6.5.4 No longer considered a PCI  | N/A   | N/A                                 | N/A   | N/A   | N/A               |

Projects allowing gas flows from the Southern Gas Corridor and/or LNG terminals in Greece through Greece, Bulgaria, Romania, Serbia and further to Hungary, including reverse flow capability from south to north and integration of transit and transmission systems:

| -   |           |   |                              |                      |  |                         |                   |
|-----|-----------|---|------------------------------|----------------------|--|-------------------------|-------------------|
| 6.8 |           | Cluster Interconnection between Greece,<br>Bulgaria and Romania and necessary |                              |                      |  |                         |                   |
|     |           | reinforcements in Dulgaria, including the                                     |                              |                      |  |                         |                   |
|     |           | reinforcements in Bulgaria, including the                                     |                              |                      |  |                         |                   |
|     |           | following PCIs:   |                              |                      |  |                         |                   |
|     | TRA-N-378 | 6.8.1 Interconnection Greece – Bulgaria                                       | 6.8.1 Komotini (EL) to Stara | 6.8.1 ICGB AD        | 6.8.1 New onshore pipeline with a length of 185 km       | 6.8.1 Permitting        | <b>6.8.1</b> 2018 |
|     |           | [currently known as IGB] between  | Zagora (BG)                  |                      | and a daily capacity of approximately 13.7 MCM/day.      |                         |                   |
|     |           | Komotini (EL) – Stara Zagora (BG)   |                              |                      | The power of the compressor station(s) is of             |                         |                   |
|     |           |   |                              |                      | approximately 20 MW.                                     |                         |                   |
|     | TRA-N-298 | 6.8.2 Necessary rehabilitation,   | 6.8.2 BG Existing gas        | 6.8.2 Bulgartransgaz | 6.8.2. Activities related to the overall rehabilitation, | 6.8.2 Feasibility       | <b>6.8.2</b> 2020 |
|     |           | modernization and expansion of the  | transmission infrastructure  | EAD (BG)             | modernization, reinforcement and expansion of the        | studies/FEED/permitting |                   |
|     |           | Bulgarian transmission system   | on the territory of Bulgaria |                      | existing gas transmission infrastructure on the          |                         |                   |
|     |           |   |                              |                      | territory of Bulgaria (modernization and                 |                         |                   |
|     |           |   |                              |                      | rehabilitation of compressor stations, inspections,      |                         |                   |
|     |           |   |                              |                      | repair and replacement of sections; expansion and        |                         |                   |
|     |           |   |                              |                      | modernization of the existing network:                   |                         |                   |

|      | TRA-N-431<br>TRAN-N-<br>379   | <ul> <li>6.8.3 Interconnection of the Northern ring of the Bulgarian gas transmission system with Podisor — Horia pipeline and expansion of capacity on Hurezani-Horia-Csanadpalota section</li> <li>6.8.4 Gas pipeline aiming at expanding the capacity on the interconnection of the Northern ring of the Bulgarian and Romanian gas transmission networks</li> </ul> | <ul><li><b>6.8.3</b> Hurezani-Horia-<br/>Csanadpalota</li><li><b>6.8.4</b> Northern Bulgaria</li></ul>               | <ul><li><b>6.8.3</b> SNTGN</li><li>Transgaz SA</li><li><b>6.8.4</b> Bulgartransgaz</li><li>EAD</li></ul> | <ul> <li>6.8.3 The project is meant to link the new planned<br/>IP3 between BG and RO with Podisor – Horia pipeline<br/>and and to expand the gas transmission capacity on<br/>Hurezani – Horia – Csanadpalota section.</li> <li>6.8.4 The project shall include construction of new<br/>infrastructure and modernization and expansion of<br/>the existing one aimed at increasing the capacity of<br/>interconnectivity of the Northern semi-ring of<br/>Bulgartransgaz EAD national gas transmission<br/>network and Transgaz S.A. Romania gas transmission</li> </ul> | 6.8.3 Planned                   | <b>6.8.3</b> 2023<br><b>6.8.4</b> 2018 |
|------|-------------------------------|---|--|--|---|---------------------------------|--|
| 6.9  | LNG-N-062<br>TRA-N-063<br>N/A | Cluster LNG terminal in northern Greece,<br>including the following PCIs:<br><b>6.9.1</b> LNG terminal in Northern Greece<br><b>6.9.2</b> No longer considered a PCI  | <b>6.9.1</b> Region of Thrace (EL) –<br>Sea of Thrace (NE part of EL),<br>17.6 km SW from<br>Alexandroupolis)<br>N/A | <b>6.9.1</b> Gastrade<br>S.A.,DEPA S.A.<br>N/A   | <b>6.9.1</b> New offshore LNG FSRU near Alexandroupolis<br>(mooring position 17.6 km SW of Alexandroupolis<br>port) and a system of subsea and onshore pipeline<br>with a length of 28 km (4 km onshore and 24 km<br>offshore), with a daily send out capacity of 16.8<br>MCM/day (187.5 GWh/day).<br>N/A   | 6.9.1 Permitting completed      | <b>6.9.1</b> 2018<br>N/A               |
|      | TRA-N-128                     | 6.9.3 Gas compressor station at Kipi (EL)   | <b>6.9.3</b> Kipi  | <b>6.9.3</b> DEFSA S.A.  | <b>6.9.3</b> Compressor station to upgrade the capacity of the interconnector between Turkey and Greece. The power of the compressor station is estimated at 4.5 x 2 MW – layout: 1 on duty +1stand-by  | 6.9.3 Permitting completed      | <b>6.9.3</b> 2020                      |
| 6.10 | TRA-N-137                     | PCI Gas interconnection Bulgaria — Serbia   | Sofia district, from Sofia to  | Ministry of Energy   | New onshore pipeline with a length of 150 km and a  | Feasibility studies             | 2018                                   |
|      |                               | [currently known as "IBS"]  | Kalotina (BG), and then<br>through Dimitrovgrad to Nis<br>(RS)   | Bulgaria<br>Srbijagas (RS)   | daily capacity of 4.93 MCM/day interconnecting<br>Bulgarian and Serbian gas systems between Sofia<br>(BG) and Nis (RS).   | Design of the Bulgarian section |  |
| 6.11 | N/A                           | No longer considered a PCI  | N/A  | N/A  | N/A   | N/A                             | N/A                                    |
| 6.12 | N/A                           | No longer considered a PCI  | N/A  | N/A  | N/A   | N/A                             | N/A                                    |
| 6.13 | N/A                           | 6.13.1 Now PCI no. 6.24.4   | N/A  | N/A  | N/A   | N/A                             | N/A                                    |
|      | N/A                           | 6.13.2 Now PCI no. 6.24.5   | N/A  | N/A  | N/A   | N/A                             | N/A                                    |
|      | N/A                           | 6.13.3 Now PCI no. 6.24.6   | N/A  | N/A  | N/A   | N/A                             | N/A                                    |
| 6.14 | N/A                           | Now PCI no. 6.24.1  | N/A  | N/A  | N/A   | N/A                             | N/A                                    |
| 6.15 | TRA-N-139                     | Interconnection of the national<br>transmission system with the<br>international gas transmission pipelines   | Isaccea  | SNTGN Transgaz SA  | Works within GMS Isaccea and the upgrade<br>(amplification) of Compressor Station Silistea and a<br>new compression station at Onesti. The power of the   | Pre-feasibility studies         | 2019                                   |

|     | and reverse flow at Isaccea (RO) |     |     | compressor stations amounts to a total 22 MW.       |     |     |
|-----|----------------------------------|-----|-----|---|-----|-----|
|     |                                  |     |     | The project also implies the construction of a      |     |     |
|     |                                  |     |     | connection pipeline between the DN 1000 Pipeline    |     |     |
|     |                                  |     |     | (Transit 1 Bulgaria) and the NTS with a capacity of |     |     |
|     |                                  |     |     | 2.2 bcm/year and with the possibility to meter the  |     |     |
|     |                                  |     |     | natural gas volumes transmitted in both directions. |     |     |
| N/A | 6.15.1 Now part of PCI 6.15      | N/A | N/A | N/A   | N/A | N/A |
| N/A | 6.15.2 Now part of PCI 6.15      | N/A | N/A | N/A   | N/A | N/A |

## Project allowing gas from the Southern Gas Corridor to flow through Italy towards the North-Eastern Europe

| 6.16 | N/A       | No longer considered a PCI | N/A                | N/A           | N/A  | N/A        | N/A   |
|------|-----------|----------------------------|--------------------|---------------|--|------------|---|
| 6.17 | N/A       | No longer considered a PCI | N/A                | N/A           | N/A  | N/A        | N/A   |
| 6.18 | TRA-N-007 | Adriatica pipeline (IT)    | South-Centre of IT | Snam Rete Gas | New onshore pipeline of approximately 700 km and<br>with a daily capacity of approximately 24 MCM/day.<br>The power of the compressor station(s) will be of 33<br>MW | Permitting | Exact date will be<br>defined according to<br>transportation<br>contracts to be signed<br>in relation to<br>additional capacity<br>requests at new or<br>existing entry points in<br>the south of Italy |
| 6.19 |           | No longer considered a PCI | N/A                | N/A           | N/A  | N/A        | N/A   |

## Projects allowing development of underground gas storage capacity in South-Eastern Europe

| 6.20 |           | Cluster increase storage capacity in South-<br>East Europe, including one or more of the |                           |                                 |  |                         |                    |
|------|-----------|--|---------------------------|---------------------------------|--|-------------------------|--------------------|
|      | N/A       | following PCIs:  | N/A                       | N/A                             | N/A  | N/A                     | N/A                |
|      |           | <b>6.20.1</b> No longer considered a PCI   |                           |                                 |  |                         |                    |
|      | UGS-N-138 | 6.20.2 Chiren UGS expansion  | <b>6.20.2</b> Chiren (BG) | <b>6.20.2</b><br>Bulgartransgaz | <b>6.20.2</b> Expansion of the underground gas storage facility in depleted gas field in Chiren, Bulgaria, with following technical characteristics: | 6.20.2 Feasibility/FEED | <b>6.20.2</b> 2021 |

|           |   |                        | EAD (BG)        | Projected working gas volume of between 1000 MCM<br>(existing + new);<br>Projected withdrawal capacity maximum 10 MCM/day<br>(existing +new);<br>Injection capacity 8-10 MCM/day (existing +new).<br>Cycling rate 1 times (war |                          |                    |
|-----------|---|------------------------|-----------------|--|--------------------------|--------------------|
| N/A       | 6.20.3 No longer considered a PCI       | N/A                    | N/A             | N/A  | N/A                      | N/A                |
|           | [] and one of the following PCIs:       |                        |                 |  |                          |                    |
| UGS-N-233 | 6.20.4 Depondres storage in Komania     | 6.20.4 Depomures (RO)  | 6.20.4 GDF Suez | <b>6.20.4</b> Extension of storage facility in depleted field in   | 6.20.4 Feasibility/FEED/ | <b>6.20.4</b> 2018 |
|           |   |                        | Energy Romania  | bepomures, with the following technical  | permitting               |                    |
|           |   |                        | 3.A. (NO)       | Working Gas Volume, 600 (300 existing + 300 new)   |                          |                    |
|           |   |                        |                 | MCM:   |                          |                    |
|           |   |                        |                 | Withdraw capacity 5 (2 existing + 3 new) MCM/day;  |                          |                    |
|           |   |                        |                 | Injection capacity 5 (2 existing + 3 new) MCM/day;   |                          |                    |
|           |   |                        |                 | times/year.  |                          |                    |
| UGS-N-366 | 6.20.5 New underground gas storage in   | 6.20.5 Suceava(RO)     | 6.20.5 Romgaz   | 6.20.5 New gas storage facility in depleted field located  | 6.20.5 Pre-feasibility   | <b>6.20.5</b> 2023 |
|           | Komama                                  |                        | S.A. RO         | in the Northern part of Romania with the following   |                          |                    |
|           |   |                        |                 | tehnical characteristics:  |                          |                    |
|           |   |                        |                 | Working Gas Volume 200 MCM;  |                          |                    |
|           |   |                        |                 | Withdraw capacity 2 MCM/day;   |                          |                    |
|           |   |                        |                 | Injection capacity 1,4 MCM/day;  |                          |                    |
|           | 6 20 6 Sarmasol underground gas storage |                        | 6 20 6 Pomgaz   | Cycling rate 1 times/year x.   |                          |                    |
| UGS-N-371 | in Romania                              | 6.20.6 Sarmasel, Targu | S.A. RO         | <b>6.20.6</b> Extension and upgrading of storage facility in   | 6.20.6 Pre-feasibility   | <b>6.20.6</b> 2024 |
|           |   | Mures (RO)             |                 | depleted field Sarmasel, with the following technical  |                          |                    |
|           |   |                        |                 | Characteristics:   |                          |                    |
|           |   |                        |                 | progross+ 650 pow) MCM:  |                          |                    |
|           |   |                        |                 | Withdraw canacity 10 (4.75 existing +2 in progress+  |                          |                    |
|           |   |                        |                 | 3 25 new) MCM/dav  |                          |                    |
|           |   |                        |                 | Injection capacity 10 (6 in progress + 4 new) MCM/day  |                          |                    |
|           |   |                        |                 | Cycling rate 1 times/year  |                          |                    |

| 6.21 | N/A       | No longer considered a PCI              | N/A                      | N/A               | N/A  | N/A | N/A  |
|------|-----------|---|--------------------------|-------------------|--|-----|------|
| 6.22 | N/A       | No longer considered a PCI              | N/A                      | N/A               | N/A  | N/A | N/A  |
| 6.23 | TRA-N-112 | Hungary – Slovenia interconnection      | Nagykanizsa —            | Plinovodi d.o.o., | Interconnector between the Hungarian and Slovenian |     | 2020 |
|      | TRA-N-325 | (Nagykanizsa — Tornyiszentmiklós (HU) — | Tornyiszentmiklós (HU) — | FGSZ              | transmission systems on the route Nagykanizsa -    |     |      |

|      |            | Lendava (SI) – Kidričevo)                         | Lendava (SI) – Kidričevo           |               | Tornviszentmiklós (HU) - Lendava (SI) – Kidričevo.             |                                 |                    |
|------|------------|---|------------------------------------|---------------|--|---------------------------------|--------------------|
|      |            |   |                                    |               | enabling access to underground storages in Hungary             |                                 |                    |
|      |            |   |                                    |               | for Slovenian gas suppliers, enabling access to LNG            |                                 |                    |
|      |            |   |                                    |               | terminals in northern Adriatic and other gas sources           |                                 |                    |
|      |            |   |                                    |               | for Hungarian gas suppliers                                    |                                 |                    |
| 6.24 |            | Cluster: Phased capacity increase on the          |                                    |               |  |                                 |                    |
| •    |            | Bulgaria — Romania — Hungary —                    |                                    |               |  |                                 |                    |
|      |            | Austria hidirectional transmission corridor       |                                    |               |  |                                 |                    |
|      |            | (currently known as "BOHLIAT/BBLIA") to           |                                    |               |  |                                 |                    |
|      |            | enable an indicative canacity 1 75 hcm/a          |                                    |               |  |                                 |                    |
|      |            | in the 1st phase and 4.4 hcm/a in the 2nd         |                                    |               |  |                                 |                    |
|      |            | nhase at the Hungarian Romanian                   |                                    |               |  |                                 |                    |
|      |            | interconnection point as a reference for          |                                    |               |  |                                 |                    |
|      |            | the corridor including new recourses from         |                                    |               |  |                                 |                    |
|      |            | the Diack See                                     |                                    |               |  |                                 |                    |
|      | TDA N 126  | <b>C 24.1</b> Demonion Hungarian reverse flow     | <b>C 34 1</b> Dasia Nadlas routo   |               | <b>6.24.1</b> New anchors ningling with a length of about      | 6 34 1 Dro foosibility study    | 6 24 1 2022        |
|      | 1KA-IN-120 | 6.24.1 Kollianian-Hungarian reverse now.          | <b>6.24.1</b> Bacia – Naulac Toute | TDANSCAT SA   | <b>6.24.1</b> New offshole pipeline with a length of about     | 6.24.1 Pre-reasibility study    | 0.24.1 2025        |
|      |            | Granddhalota (1st phase)                          |                                    | TRANSGAL SA   | 200 km with a capacity of 4.4 birly year and two new           |                                 |                    |
|      |            | Csanaupaiota (ist phase)                          |                                    |               | compressor stations located along the route. The               |                                 |                    |
|      |            |   |                                    |               | power of the compressor stations amounts to a total of         |                                 |                    |
|      |            |   |                                    |               | 33 WW.   |                                 |                    |
|      | TRA-N-358  | 6 24 2 Dovelopment on the Pomanian                | 6 24 2 Podisor - Corbu -           | 6 24 2 SNITCH | 6 24 2 Now onshore pipeline with a length of 528 km            |                                 | <b>6 34 3</b> 2019 |
|      |            | torritory of the National Gas Transmission        |                                    | TRANSGAT SA   | and with a transmission canacity of 4.5 hcm/year. The          | 0.24.21 220                     | 0.24.2 2015        |
|      |            | System on the Bulgaria – Bomania                  | hateg – hoha loute                 | MANJOAL JA    | and with a transmission capacity of 4.5 being year. The        |                                 |                    |
|      |            | System on the Buigana — Komania —                 |                                    |               |  |                                 |                    |
|      |            | Hungary — Austria Corridor —                      |                                    |               | 43.5 10100.  |                                 |                    |
|      |            |   |                                    |               |  |                                 |                    |
|      |            | Givis and 3 new compressor stations               |                                    |               |  |                                 |                    |
|      | TRA-N-423  | (Jupa, Bibești and Podișor) (1st phase)           | C 24 2 Management                  | 6.24.2.6.     | C 24 2 Commence station at Development in skuding              | C 24 2 Diamand                  | <b>C 34 3</b> 3030 |
|      |            | 6.24.3 GCA Mosoninagyarovar CS                    | 6.24.3 Wiosonmagyarovar            | 6.24.3 GdS    | <b>6.24.3</b> Compressor station at Baumgarten including       | 6.24.3 Planned                  | <b>6.24.3</b> 2020 |
|      |            | (development on the Austrian side) (1st           | GCA, Austria                       |               | pipeline works in order to generate freely allocable           |                                 |                    |
|      |            | phase)  |                                    | GMDH          | capacity (F2K) at Entry Mosonmagyarovar of 153.08              |                                 |                    |
|      | TRA-N-018  |   |                                    | 6 34 4 FOG7   | Gwn/a  |                                 | <b>6 34 4</b> 3939 |
|      |            | <b>6.24.4</b> varostold-Ercsi– Gyor pipeline (HU) | <b>6.24.4</b> In Hungary, between  | 6.24.4 FGSZ   | <b>6.24.4</b> The project contains two main parts, one is a 98 | <b>6.24.4</b> Feasibility study | <b>6.24.4</b> 2020 |
|      |            | (2nd phase)                                       | Varosföld (Southern Great          |               | km long DN1000, PN100 onshore natural gas pipeline             |                                 |                    |
|      |            |   | Plain), Ercsi (Central             |               | between Varosföld and Ercsi , the other one is a 112           |                                 |                    |
|      |            |   | Hungary) and Győr (Western         |               | km long DN1000, PN100 onshore natural gas pipeline             |                                 |                    |
|      |            |   | Transdanubia).                     |               | between the Ercsi and Győr. New onshore pipelines,             | l                               | ļ                  |

| which will improve the daily capacity of Csanádpalota   |                    |
|---|--------------------|
|   |                    |
| IP (KO/HO) and (HO/KO) directions up to 11.4  |                    |
| Mcm/day (4,17 Bcm/a (0oC)), and Mosonmagyaróvár   |                    |
| IP (HU/AT) and (AT/HU) directions up to 13.6 Mcm/day  |                    |
| (4,93 Bcm/a (0oC)) together with the Városföld CS and   |                    |
| Romanian-Hungarian reverse flow Hungarian section   |                    |
| 2nd stage projects.   |                    |
| TRA-N-061       6.24.5 Ercsi-Százhalombatta pipeline (HU)       6.24.5 In Hungary, between       6.24.5 FGSZ       6.24.5 New 11 km long DN800, PN63 onshore natural       6.24.5 Feasibility study | 6.24.5 2020        |
| (2nd phase) Ercsi and Százhalombatta gas pipeline Ercsi and Százhalombatta (Central   |                    |
| (Central Hungary). Hungary), enabling potential transmission towards  |                    |
| Slovakia. New onshore pipeline, which enables   |                    |
| potential transmission towards Vecsés IP (FGSZ/MGT)   |                    |
| and (MGT/FGSZ) directions up to 13.6 Mcm to prepare   |                    |
| the increased SK/HU bidirectional capacity deliveries.  |                    |
| TRA-N-123 6.24.6 Városföld compressor station (HU) 6.24.6 In Hungary, close to 6.24.6 FGSZ 6.24.6 The project contains an additional compressor 6.24.6 Feasibility study                            | <b>6.24.6</b> 2020 |
| (2nd phase) the existing compressor unit to as extension to the existing stations. The  |                    |
| station at Városföld (Central improved compressor power ensures the needed  |                    |
| Hungary). operational pressure and enables the 13,6 Mcm/day   |                    |
| (4,93 Bcm/a (0oC)) capacity up to the Austrian and/or   |                    |
| Vecsés 4 IP (Slovak border). Enlargement of the   |                    |
| existing compressor station at Városföld with a power   |                    |
| of 5.7 MW, which will improve the daily capacity of   |                    |
| Csanádpalota IP (RO/HU) and (HU/RO) directions up to  |                    |
| 11.4 Mcm/day (4,17 Bcm/a (0oC)), and  |                    |
| Mosonmagyaróvár IP (AT/HU) and (HU/AT) directions   |                    |
| up to 13.6 Mcm/day (4,93 Bcm/a (0oC)).  |                    |
| TRA-N-358 6.24.7 Expansion of the transmission 6.24.7 Jupa, Bibești and 6.24.7 SNTGN 6.24.7 Pipeline between Recas and Horia with a length 6.24.7 FEED  | <b>6.24.7</b> 2019 |
| capacity in Romania towards Hungary up Podișor TRANSGAZ SA of 50 km and expansion with additional third units of  |                    |
| to 4.4 bcm/year (2nd phase) compressor stations Jupa, Bibești and Podișor.  |                    |
|   |                    |
| TRA-N-362 6.24.8 Black Sea shore — Podisor (RO) for 6.24.8 Black Sea shore — 6.24.8 SNTGN 6.24.8 New onshore pipeline with a length of 307 km 6.24.8 Feasibility study                              | 6.24.8 2020        |
| taking over the Black sea gas Podisor route TRANSGAZ SA and with a capacity of 6 bcm/year.  |                    |
| TRA-N-377 6.24.9 Romanian-Hungarian reverse flow: 6.24.9 In Hungary, close to 6.24.9 FGSZ 6.24.9 The project contains an eventual 3rd 6.24.9 Feasibility study                                      | <b>6.24.9</b> 2020 |
| Hungarian section 2nd stage the existing measuring compressor unit at Csanádpalota near the Romanian-   |                    |
| Csanádpalota or Algyő (HU)(2nd phase) station at Csanádpalota Hungarian border and the enhancement of   |                    |
| (RO/HU border) Csanádpalota Measuring Station. New onshore  |                    |
| compressor unit with a power of 4.5 MW, which will  |                    |

|  |  | improve the daily capacity of Csanádpalota IP (RO/HU) |  |
|--|--|---|--|
|  |  | and (HU/RO) directions up to 11.4 Mcm/day (4,17       |  |
|  |  | Bcm/a (0oC)). It also contains the enhancement of     |  |
|  |  | Csanádpalota Measuring Station up to 475 000 cm/h     |  |
|  |  | (0oC).  |  |

| 6.25 |           | Cluster infrastructure to bring new gas to |                             |                    |   |                             |                    |
|------|-----------|--|-----------------------------|--------------------|---|-----------------------------|--------------------|
| 0.25 |           | the Central and South-Eastern European     |                             |                    |   |                             |                    |
|      |           | region with the aim of diversification     |                             |                    |   |                             |                    |
|      |           | including one or more of the following     |                             |                    |   |                             |                    |
|      |           | PCIs.                                      |                             |                    |   |                             |                    |
|      | TRA-N-654 | 6.25.1 Pipeline system from Bulgaria to    | 6.25.1 Bulgaria to Slovakia | 6.25.1             | 6.25.1 Construction of a project connecting Velke       | 6.25.1 TRA-N-654 pre-       | 6.25.1 2019        |
|      | TRA-N-655 | Slovakia [currently known as "Fastring"]   | CIECTE Dalgaria to Stovania | Bulgartransgaz     | Kanusany to Malkoclar, with a maximum daily bi-         | feasibility study finished  | 012012 2015        |
|      | TRA-N-656 |  |                             | FAD, SNTGN         | directional capacity of 20 bcm/year (Stage I) and 40    | hydraolical calculations    |                    |
|      | TRA-N-628 |  |                             | Transgaz SA.       | hcm/year (Stage II)                                     | TBA-N-655: pre-feasibility  |                    |
|      |           |  |                             | FGSZ. Eastring     | TRA-N-654: New onshore DN1400 pipeline of               | study, finished hydraolical |                    |
|      |           |  |                             | B.V.               | approximately 257 km, new compressor station of total   | calculations                |                    |
|      |           |  |                             |                    | power 88 MW and new metering station.                   | TRA-N-656: pre-feasibility  |                    |
|      |           |  |                             |                    | TRA-N-655: New onshore DN1400 pipeline of               | study, finished hydraolical |                    |
|      |           |  |                             |                    | approximately 651 km and new metering station.          | calculations                |                    |
|      |           |  |                             |                    | TRA-N-656: New onshore DN1400 pipeline of               | TRA-N-628: pre-feasibility  |                    |
|      |           |  |                             |                    | approximately 102 km and new metering station.          | study, finished hydraolical |                    |
|      |           |  |                             |                    | TRA-N-628: New onshore DN1400 pipeline of               | calculations                |                    |
|      |           |  |                             |                    | approximately 19 km, new compressor units of total      |                             |                    |
|      |           |  |                             |                    | power 52 MW, installed at the existing CS Velke         |                             |                    |
|      |           |  |                             |                    | Kapusany and new metering station.                      |                             |                    |
|      | TRA-N-631 | 6.25.2 Pipeline system from Greece to      | 6.25.2 Greece to Austria    | 6.25.2 Joint Stock | 6.25.2 The project aims at transporting natural gas     | 6.25.2 Planned              | <b>6.25.2</b> 2019 |
|      | TRA-N-582 | Austria [currently known as "Tesla"]       |                             | Company GA-MA      | from the, planned, Turkish Stream pipeline (RU - TK) to |                             |                    |
|      | TRA-N-630 |  |                             | Skopje; Srbijagas  | EYROM, Serbia, Hungary and Austria. In Greece, the      |                             |                    |
|      | TRA-N-585 |  |                             | FGSZ; Gas          | project consists in the construction of a pipeline and  |                             |                    |
|      | TRA-N-583 |  |                             | Connect Austria    | two or three compressor stations, according to the      |                             |                    |
|      |           |  |                             | GmbH               | variant, within the territory of Greece, from the GR/TK |                             |                    |
|      |           |  |                             |                    | border to the GR/MK border.                             |                             |                    |

| TRA-N-358  | <b>6.25.3</b> Further enlargement of the<br>Bulgaria — Romania — Hungary —<br>Austria bidirectional transmission corridor<br>[currently known as "ROHUAT/BRUA", | <b>6.25.3</b> Bulgaria — Romania<br>— Hungary — Austria | <b>6.25.3</b> SNTGN<br>Transgaz SA | <b>6.25.3</b> Further enhancement of the Podisor – Corbu –<br>Hateg – Horia pipeline.  | <b>6.25.3</b> Planned | <b>6.25.3</b> 2022 |
|--|---|---|------------------------------------|--|-----------------------|--------------------|
| TRA-N-592<br>TRA-N-649<br>TRA-N-593<br>TRA-N-594 | phase 3]<br><b>6.25.4</b> Infrastructure to allow the<br>development of the Bulgarian gas hub   | <b>6.25.4</b> Bulgaria                                  | <b>6.25.4</b><br>Bulgartransgaz    | 6.25.4 Looping CS Valchi Dol - Line valve Novi Iskar<br>(pipeline with a length of 383 km).<br>TRA-N-593 Varna-Oryahovo gas pipeline (pipeline<br>with a length of 383 km 844 km)<br>TRA-N-594 Construction of a Looping CS Provadia<br>– Rupcha village (pipeline with a length of 383 km 50<br>km) | <b>6.25.4</b> Planned | <b>6.25.4</b> 2022 |

|      | 1         |   |                          |                  |   |                |                    |
|------|-----------|---|--------------------------|------------------|---|----------------|--------------------|
| 6.26 |           | Cluster Croatia — Slovenia — Austria at   |                          |                  |   |                |                    |
|      |           | Rogatec, including the following PCIs:    |                          |                  |   |                |                    |
|      | TRA-N-086 | 6.26.1 Interconnection Croatia — Slovenia | 6.26.1 Lučko — Zabok -   | 6.26.1 Plinacro  | 6.26.1 New pipeline which will upgrade the existing     | 6.26.1 Planned | <b>6.26.1</b> 2018 |
|      |           | (Lučko — Zabok - Rogatec)                 | Rogatec                  | Ltd              | interconnection Croatia/Slovenia. Along with the        |                |                    |
|      |           |   |                          |                  | existing interconnection Karlovac-Lučko-Zabok-          |                |                    |
|      |           |   |                          |                  | Rogatec, a new gas pipeline system has been planned     |                |                    |
|      |           |   |                          |                  | which would significantly increase the capacity of the  |                |                    |
|      |           |   |                          |                  | interconnection of the Croatian and the Slovenian gas   |                |                    |
|      |           |   |                          |                  | transmission systems in this direction. Considering     |                |                    |
|      |           |   |                          |                  | almost all existing and new supply directions in the    |                |                    |
|      |           |   |                          |                  | surrounding region and the Croatian storage potentials  |                |                    |
|      |           |   |                          |                  | this opens significant transit potentials in both       |                |                    |
|      |           |   |                          |                  | directions. Along this transit route, it is planned to  |                |                    |
|      |           |   |                          |                  | upgrade the capacity to 5 bcm/y.                        |                |                    |
|      | TRA-N-094 | 6.26.2 CS Kidričevo, 2nd phase of upgrade | 6.26.2 Kidričevo (si)    | 6.26.2 Plinovodi | 6.26.2 Upgrade of CS for higher operational pressure in | 6.26.2 Planned | <b>6.26.2</b> 2018 |
|      |           | (SI)                                      |                          | d.o.o.           | M1/1 pipeline, higher flow and bidirectional operation. |                |                    |
|      | TRA-N-334 | 6.26.3 Compressor stations at the         | 6.26.3 Croatia           | 6.26.3 Plinacro  | 6.26.3 In compliance with the national TYNDP 2014-      | 6.26.3 Planned | <b>6.26.3</b> 2018 |
|      |           | Croatian gas transmission system          |                          | Ltd              | 2023, Plinacro plan to build two compressor stations at |                |                    |
|      |           |   |                          |                  | the national gas transmission system by 2018.           |                |                    |
|      |           |   |                          |                  |   |                |                    |
|      | TRA-N-361 | 6.26.4 GCA 2014/04 Murfeld (AT)           | 6.26.4 Murfeld (AT)      | 6.26.4 GAS       | 6.26.4 New Gas compressor station in Murfeld (AT).      | 6.26.4 Planned | <b>6.26.4</b> 2019 |
|      |           |   |                          | CONNECT          |   |                |                    |
|      |           |   |                          | AUSTRIA GmbH     |   |                |                    |
|      | TRA-N-389 | 6.26.5 Upgrade of Murfeld/Ceršak          | 6.26.5 Murfeld to Ceršak | 6.26.5 Plinovodi | 6.26.5 Adjustment to operating parameters of the        | 6.26.5 Planned | <b>6.26.5</b> 2019 |
|      |           | interconnection (AT-SI)                   |                          | d.o.o.           | transmission system of the Austrian TSO, increasing the |                |                    |

| operation |  | TRA-N-390 | <b>6.26.6</b> Upgrade of Rogatec interconnection | <b>6.26.6</b> Lučko — Zabok -<br>Rogatec | <b>6.26.6</b> Plinovodi<br>d.o.o. | transmission capacity and enabling bidirectional<br>operation.<br><b>6.26.6</b> Adjustment to operating parameters of the<br>transmission system of the Croatian TSO, increasing<br>the transmission capacity and enabling bidirectional<br>operation | <b>6.26.6</b> Planned | <b>6.26.6</b> 2020 |
|-----------|--|-----------|--|--|-----------------------------------|---|-----------------------|--------------------|
|-----------|--|-----------|--|--|-----------------------------------|---|-----------------------|--------------------|

### 7. Priority corridor Southern Gas Corridor ('SGC')

| No  | TYNDP<br>reference                                       | Definition  | Details on location  | Promoter(s)  | Type / technology employed   | Implementation status   | Date of<br>commissioning  |
|-----|--|---|--|--|--|---|---|
| 7.1 | TRA-F-221  | PCI Cluster of integrated, dedicated and<br>scalable transport infrastructure and<br>associated equipment for the<br>transportation of a minimum of 10 bcm/a<br>of new sources of gas from the Caspian<br>Region, crossing Georgia and Turkey and<br>ultimately reaching Italy through the<br>Adriatic Sea, and including one or more of<br>the following PCIs:<br><b>7.1.1</b> Gas pipeline to the EU from | <b>7.1.1 TCP:</b> From   | 7.1.1 TCP: W-  | <b>7.1.1 TCP:</b> Offshore pipeline in the Caspian Sea with a  | <b>7.1.1 TCP:</b> Pre-feasibility                                   | <b>7.1.1 TCP:</b> 2019-2020   |
|     | (TANAP)<br>TRA-F-395<br>(SCP-(F)X)<br>TRA-N-339<br>(TCP) | Turkmenistan and Azerbaijan, via Georgia<br>and Turkey, [currently known as the<br>combination of "Trans-Caspian Gas<br>Pipeline" (TCP), "Expansion of the South-<br>Caucasus Pipeline" (SCP-(F)X) and "Trans<br>Anatolian Natural Gas Pipeline" (TANAP)]   | Turkmenistan (tie-in to the<br>East-West Pipeline or<br>offshore collection points) to<br>Azerbaijan (tie-in to the SCP-<br>(F)X through the Caspian Sea                 | Stream Caspian<br>Pipeline Company<br>Ltd            | length of 300 km and an ultimate capacity of 32 bcm/a<br>will branch-off at a connection with the East-West<br>pipeline in Turkmenistan or, for the first stage, from a<br>collection point of offshore Caspian<br>production/treatment in Turkmenistan. It will feed into<br>Sangachal terminal/SCP-(F)X in Azerbaijan. |   |   |
|     |  |   | <b>SCP-F(X):</b> From the vicinity of<br>Baku (Azerbaijan) to the<br>vicinity of Tbilisi (Georgia) to<br>the Georgia/Turkey border<br>with subsequent tie-in to<br>TANAP | SCP-(F)X: SOCAR<br>MIDSTREAM<br>OPERATIONS           | <b>SCP-(F)X:</b> Upgrade of the existing pipeline system<br>between Azerbaijan and Turkey via Georgia system<br>with throughput capacity upgrades of 5 bcm/a by 2022<br>(SCP-(F)X).  | SCP-(F)X: Pre-feasibility studies                                   | SCP-(F)X: 2021-2022   |
|     |  |   | TANAP: From the<br>Georgia/Turkey border (tie-<br>in to the SCP-(F)X) to the<br>Greece/Turkey border at Kipi<br>(tie-in to TAP)  | TANAP: TANAP<br>DOGALGAS<br>ILETIM ANONIM<br>SIRKETI | <b>TANAP:</b> New onshore and offshore pipeline between<br>the Eastern and Western borders of Turkey and<br>crossing Anatolia with a length of 1900 km and an<br>initial throughput capacity of 16 bcm/a.  | <b>TANAP:</b> FEED<br>Final Investment decision (FID)<br>Permitting | <b>TANAP:</b> 2018 Turkish<br>exit point<br>2019 Greek Cross<br>Border exit point |

| TRA-N-128 | 7.1.2 Gas compressor station at Kipi (EL)  | <b>7.1.2</b> Compressor Station at Kipi: Located in the vicinity of Kipi (Greece) near the GR/TK border   | <b>7.1.2</b> DESFA S.A                          | <b>7.1.2</b> Compressor station to upgrade the capacity of the interconnector between Turkey and Greece to 11 BCM/year. The power of the compressor station in Kipi is estimated at 9,7 x 3 MW – layout: 2 on duty + 1 stand-by   | <b>7.1.2</b> Planned   | <b>7.1.2</b> 2020 |
|-----------|--|---|---|---|--|-------------------|
| TRA-F-051 | <b>7.1.3</b> Gas pipeline from Greece to Italy via<br>Albania and the Adriatic Sea [currently<br>known as "Trans-Adriatic Pipeline" (TAP)] | <b>7.1.3</b> From the<br>Greece/Turkey border point<br>at Kipi (tie-in to TANAP) to<br>the vicinity of San Foca (Italy)<br>via Albania and the Adriatic<br>Sea.                               | <b>7.1.3</b> Trans<br>Adriatic Pipeline<br>A.G. | <b>7.1.3</b> New onshore and offshore pipeline between<br>Greece/Turkey and Italy with a total length of 871 km<br>(766 km onshore and 105 km offshore), with a normal<br>daily capacity of 27.1 MCM/day and a maximum daily<br>capacity of 30.1 MCM/day. Initial throughput capacity<br>of 10 bcm/a. The power of the compressor station(s) is<br>90 MW. | <b>7.1.3</b> Design and permitting,<br>FID                               | <b>7.1.3</b> 2020 |
| TRA-N-010 | 7.1.4 Gas pipeline from Greece to Italy<br>[currently known as "Poseidon Pipeline"]  | <b>7.1.4</b> The pipeline will connect the Italian and Greek gas networks, from the Compressor Station in Thesprotia (EL) to the Receiving Terminal in Otranto (IT), crossing the Ionian Sea. | <b>7.1.4</b> IGI Poseidon<br>S.A.               | <b>7.1.4</b> New offshore pipeline of approximately 216km with a capacity of 329.4 GWh/day. The total power of the compressor station in Thesprotia will be around 120MW.   | <b>7.1.4</b> Permitting (completed in Italy, under completion in Greece) | <b>7.1.4</b> 2020 |
| N/A       | 7.1.5 No longer considered a PCI   | N/A   | N/A   | N/A   | N/A  | N/A               |
| TRA-N-512 | <b>7.1.6</b> Metering and Regulating Stations for the connection of the Greek transmission system with TAP                                 | <b>7.1.6</b> Two locations are foreseen, one in Komotini and one in Thessaloniki greater area.  | 7.1.6 DESFA<br>S.A.Compressor                   | <b>7.1.6</b> Metering and Regulating stations, given the higher operating pressure of TAP   | <b>7.1.6</b> Planned   | <b>7.1.6</b> 2020 |
| TRA-N-014 | <b>7.1.7</b> Komotini — Thesprotia pipeline (EL)   | <b>7.1.7</b> New onshore pipeline"<br>from Komotini in Eastern<br>Greece to Thesprotia in<br>Western Greece near the<br>Ionian sea.   | <b>7.1.7</b><br>DESFA S.A                       | 7.1.7 The pipeline will have a total length of about 610<br>km and a diameter of 42" and<br>two compressor stations, one in Komotini and one in<br>Nea Messimvria, in the greater Thessaloniki area, both<br>with 9,7 x 3 MW – layout: 2 on duty + 1 stand-by.  | <b>7.1.7</b> Planned   | <b>7.1.7</b> 2022 |

| 7.2 | N/A | No longer considered a PCI | N/A | N/A | N/A | N/A | N/A |
|-----|-----|----------------------------|-----|-----|-----|-----|-----|
|-----|-----|----------------------------|-----|-----|-----|-----|-----|

| 7.3 | TRA-N-330 | <b>7.3.1</b> Pipeline from offshore Cyprus to<br>Greece mainland via Crete [currently<br>known as "EastMed Pipeline"] | <b>7.3.1</b> the pipeline will<br>connect the recently<br>discovered gas fields in the<br>Levantine Basin and in the<br>south east Mediterranean,<br>with Greece mainland, via<br>Cyprus and Crete. | 7.3.1 IGI Poseidon<br>S.A. | <ul> <li>7.3.1 New onshore and offshore pipeline of approximately 1700 km (1200 km offshore, 500 km onshore).</li> <li>The pipeline will have an estimated capacity of 450 GWh/day, with a delivery capacity of 30 GWh/day to Cyprus and 420 GWh/day to Greece Mainland. The total power of the compressor stations to be installed will be around 320 MW.</li> </ul> | 7.3.1 Pre-FEED phase | <b>7.3.1</b> 3Q 2020   |
|-----|-----------|---|---|----------------------------|---|----------------------|------------------------|
|     | N/A       | 7.3.2 Removing internal bottlenecks in  | 7.3.2 The exact   | 7.3.2 Ministry of          | 7.3.2 Infrastructures and associated equipment  | 7.3.2 N/A            | <b>7.3.2</b> 2021-2022 |

| Cyprus to end isolation and to allow for<br>the transmission of gas from the Eastern<br>Mediterranean region       location/routing is not<br>available yet       Energy,<br>available yet       intended to remove internal bottlenecks in Cyprus to<br>end isolation and transmit gas from East Med:<br>Assessment of monetisation options aiming to transmit<br>gas from the East Med gas resources (particularly from<br>the Levantine basin) with the aim to supply natural gas<br>Republic of<br>Cyprus |
|---|
|---|

| 7.4 |           | Cluster of interconnections with Turkey,<br>including the following PCIs:          |   |                                       |   |                        |                   |
|-----|-----------|--|---|---------------------------------------|---|------------------------|-------------------|
|     | TRA-N-128 | 7.4.1 Compressor Station at Kipi (EL)  | <b>7.4.1</b> Located in the vicinity of Kipi (Greece) near the GR/TK border | <b>7.4.1</b> DESFA S.A.               | <b>7.4.1</b> Compressor station to upgrade the capacity of the interconnector between Turkey and Greece. The power of the compressor station in Kipi is estimated at 1+1x4,5MW (1 duty + 1 stand-by). | 7.4.1 Planned          | <b>7.4.1</b> 2020 |
|     | TRA-N-140 | <b>7.4.2</b> Interconnector between Turkey and Bulgaria [currently known as "ITB"] | <b>7.4.2</b> Bulgaria/Turkey,<br>South-East Region, Yambol                  | <b>7.4.2</b><br>Bulgartransgaz<br>EAD | <b>7.4.2</b> New onshore pipeline of up to 200 km (approx. 75 km Bulgarian section and approx. 130 km Turkish section) and with a daily capacity of 9-15 MCM/day in a first phase.                    | 7.4.2 Feasibility/FEED | <b>7.4.2</b> tbc  |

### 8. Priority corridor Baltic Energy Market Interconnection Plan in gas ('BEMIP Gas')

| No  | TYNDP                  | Definition  | Details on location  | Promoter(s)   | Type / technology employed  | Implementation status       | Date of           |
|-----|------------------------|---|--|---|---|-----------------------------|-------------------|
|     | reference              |   |  |   |   |                             | commissioning     |
| 8.1 | TRA-N-023<br>TRA-N-072 | Cluster diversifying supply in the Eastern<br>Baltic Sea Region, including the following<br>PCIs:<br><b>8.1.1</b> Interconnector between Estonia and<br>Finland [currently known as<br>"Balticconnector"] and | <b>8.1.1</b> From Inkoo in the<br>western side of Helsinki (FI)<br>to Paldiski in the western<br>side of Tallinn (EE) – routing<br>based on the TEN-E G122/04<br>Balticconnector study | 8.1.1 Baltic<br>Connector OY (FI)<br>and Elering Gaas<br>AS | <b>8.1.1</b> New bidirectional offshore pipeline (Inkoo-<br>Paldiski, DN500, 80 bar) of 80 km, plus 50 km onshore<br>pipeline in EE (Kiili-Paldiski pipeline, DN 700, 55 bar)<br>and 20 km onshore pipeline in FI (Siuntio-Inkoo<br>pipeline, DN500, 80 bar) including metering and<br>compressor stations at both ends with a daily nominal<br>capacity of 7.2 mcm/day. Capacity can be increased to<br>11 mcm/day if network capacity in EE and FI is<br>increased. The power of each compressor station is<br>about 10 MW. Estimated share of offshore pipeline is | 8.1.1 Design and permitting | <b>8.1.1</b> 2020 |

| N/A       | <b>8.1.2</b> One of the following LNG terminals:<br><b>8.1.2.1</b> No longer considered a PCI | N/A   | N/A   | expected to be 50 km as a part of the FI transmission<br>system and 30 km as a part of the EE transmission<br>system.<br>N/A   | N/A                                  | N/A   |
|-----------|---|---|---|--|--------------------------------------|---|
| LNG-N-079 | 8.1.2.2 Paldiski LNG (EE)   | <b>8.1.2.2</b> Near Paldiski, Harju county (EE)       | <b>8.1.2.2</b> Balti Gaas<br>LLC                                  | <b>8.1.2.2</b> New onshore LNG terminal near Paldiski, including a reloading facility for bunkering and truck loading bays. The terminal is developed in two stages: Stage I will have a storage capacity of 160 000 cm of LNG with a daily send-out capacity of 3,84 mcm/day; second stage can increase the storage capacity to total of 320 000 cm of LNG and the daily send-out capacity to 14 mcm/day, subject to market demand. The maximum ship size is 160 000 cm of LNG or any standard LNG tanker capable to pass through Danish Straits.   | <b>8.1.2.2</b> Design and permitting | <b>8.1.2.2</b> 2019 (I stage)                     |
| LNG-N-146 | <b>8.1.2.3</b> Tallinn LNG (EE)   | <b>8.1.2.3</b> Near Tallinn, at<br>Muuga harbour (EE) | <b>8.1.2.3</b> Vopak /AS<br>Tallinna Sadam<br>(Tallinn Port Ltd.) | <b>8.1.2.3</b> New conventional onshore LNG terminal near Tallinn, at Muuga harbour (including, reloading facilities: ships, barges, bio-methane and/or methane rich gas receiving, network injection facility, truck loading bay), with an annual send-out capacity of 4 bcm/year - with further potential up to 8 bcm/year. The LNG storage capacity is of up to 320.000 cm LNG and the ship size on existing berth is of 230 m (LOA), with an extension possibility to the second berth (also existing) with ship size of 350 m (LOA). The terminal is capable of handling any size LNG tanker capable to pass through Danish Straits | 8.1.2.3 Design and permitting        | <b>8.1.2.3</b> 2017 (Phase I);<br>2019 (Phase II) |
| N/A       | 8.1.2.4 No longer considered a PCI  | N/A   | N/A   | N/A  | N/A                                  | N/A   |

## Reinforcement of the transmission infrastructure in the Baltic States and modernisation of the gas underground storage in Latvia:

| 8.2 |           | Cluster infrastructure upgrade in the<br>Eastern Baltic Sea region, including the<br>following PCIs: |                               |                    |   |                             |            |
|-----|-----------|--|-------------------------------|--------------------|---|-----------------------------|------------|
|     | TRA-N-342 | 8.2.1 Enhancement of Latvia — Lithuania  | 8.2.1 Riga to lecava (LV) and | 8.2.1 JSC Latvijas | <b>8.2.1</b> Construction of new parallel pipeline from Riga to | 8.2.1 Planned               | 8.2.1 2021 |
|     | TRA-N-382 | interconnection  | lecava to the Lithuanian      | Gaze, and AB       | lecava (LV) with a length of 50 km and construction of a        |                             |            |
|     |           |  | border; Kiemenai GM station   | Amber Grid         | new parallel pipeline from lecava to the Lithuanian             |                             |            |
|     |           |  | (LT)                          |                    | border with a length of 43 km with a daily capacity of          |                             |            |
|     |           |  |                               |                    | 12 mcm/day (onshore), and an upgrade of a gas                   |                             |            |
|     |           |  |                               |                    | metering station in Kiemenai (LT).                              |                             |            |
|     | TRA-N-084 | 8.2.2 Enhancement of Estonia — Latvia  | 8.2.2 Viljandimaa, Karksi,    | 8.2.2 Elering Gaas | 8.2.2 Upgrade of an onshore pipeline to a daily                 | 8.2.2 Design and permitting | 8.2.2 2019 |
|     |           | interconnection  | Puiatu (EE)                   | AS                 | capacity of 10 mcm/day. The power of the compressor             | 1                           |            |
|     |           |  |                               |                    | station(s) is of 35 MW.   | 1                           |            |

| N/A       | 8.2.3 No longer considered a PCI                               | N/A   | N/A                               | N/A   | N/A                 | N/A                                       |
|-----------|--|---|-----------------------------------|---|---------------------|---|
| UGS-N-374 | 8.2.4 Enhancement of Inčukalns<br>Underground Gas Storage (LV) | <b>8.2.4</b> Inčukalns underground<br>gas storage in Vidzeme, 45<br>km from Riga (LV) | <b>8.2.4</b> JSC Latvijas<br>Gaze | <ul> <li>8.2.4. Upgrade and extension of an aquifer storage facility with the following technical characteristics:</li> <li>Current working gas volume: 2300 mcm, and after extension: 2635-2835 mcm.</li> <li>Current withdrawal capacity: up to 28-30 mcm/day, after modernization expected: 34-35 mcm/day.</li> <li>Current injection capacity: 17 mcm/day, after modernization: 21-22 mcm/day.</li> <li>Cycling rate - 1 time/year (seasonal storage).</li> </ul> | 8.2.4 FID (Stage 1) | 8.2.4 Stage 1 & 2:<br>2022; Stage 3: 2027 |

| 8.3 | TRA-N-271 | Poland–Denmark interconnection     | PL to DK (bi-directional).  | Gas Transmission | New, bi-directional offshore gas pipeline connecting PL | Under consideration | 2020-2022 |
|-----|-----------|------------------------------------|-----------------------------|------------------|---|---------------------|-----------|
| 0.0 | TRA-N-428 | [currently known as "Baltic Pipe"] | Closest cities: Niechorze,  | Operator GAZ-    | and DK through the Baltic Sea (estimated capacity of    |                     |           |
|     |           |                                    | Płoty, Świnoujście (PL),    | SYSTEM S.A. (PL) | approx. 6 bcm/y; estimated length of approx. 200 km     |                     |           |
|     |           |                                    | Avedore, Copenhagen (DK)    | and Energinet.dk | to 290 km) and the related auxiliary installations,     |                     |           |
|     |           |                                    | or landfall in the south of | (DK)             | namely the required onshore pipelines (connecting the   |                     |           |
|     |           |                                    | Zeeland.                    |                  | offshore part with national grids), the receiving       |                     |           |
|     |           |                                    |                             |                  | terminals and compressor stations in both countries.    |                     |           |
|     |           |                                    |                             |                  | The project parameters will be thoroughly evaluated     |                     |           |
|     |           |                                    |                             |                  | during planed feasibility study.                        |                     |           |

| 8.4 | N/A       | No longer considered a PCI       | N/A                      | N/A              | N/A   | N/A                   | N/A  |
|-----|-----------|----------------------------------|--------------------------|------------------|---|-----------------------|------|
|     |           |                                  |                          |                  |   |                       |      |
| 8.5 | TRA-N-212 | Poland-Lithuania interconnection | PL (Rembelszczyzna) – LT | Gas Transmission | New onshore, bidirectional pipeline with a total length   | Design and permitting | 2019 |
|     | TRA-N-341 | [currently known as "GIPL"]      | (Jauniunai)              | Operator GAZ-    | of 534 km (177 km in the territory of LT and 357 km in    |                       |      |
|     |           |                                  |                          | SYSTEM S.A. (PL) | the territory of PL) and with capacity of 2.4 bcm/year in |                       |      |
|     |           |                                  |                          | and              | the direction PL->LT, and up to 1.7 bcm/year in the       |                       |      |
|     |           |                                  |                          | AB Amber Grid    | direction LT->PL.   |                       |      |
|     |           |                                  |                          | (LT)             | The capacity in the direction PL->LT may be extended      |                       |      |
|     |           |                                  |                          |                  | up to 4.1 bcm/y in the second stage of the project        |                       |      |
|     |           |                                  |                          |                  | development.  |                       |      |

| 8.6 | LNG-N-032 | Gothenburg LNG terminal in Sweden     | Gothenburg Harbour, in a<br>close proximity to an existing<br>transmission pipeline<br>Gothenburg – Stenungsund<br>(SE) | Swedegas AB      | New onshore LNG terminal with an annual send-out<br>capacity of 1 bcm/year and a LNG storage capacity of<br>30.000- 35.000 cm LNG. The maximum ship size is of<br>75.000 cm LNG. The terminal will be built in 2 phases.<br>Phase 1 with a smaller storage capacity, bunkering<br>availability, railcar and truck (un)loading possibilities.<br>Phase 2 will be constructed with a larger storage<br>facility, regasification unit and connection to<br>Swedegas' transmission grid. | Design and permitting | 2018 |
|-----|-----------|---------------------------------------|---|------------------|--|-----------------------|------|
| 8.7 | LNG-N-272 | Capacity extension of Świnoujście LNG | Świnoujście, Western  | Gas Transmission | Extension of the onshore LNG terminal with an annual   | Planned               | 2020 |
|     |           | terminal in Poland                    | Pomerania region (PL)   | Operator GAZ-    | send-out capacity of 7.5 bcm/year and a total LNG  |                       |      |

|  | Closest cities: Świnoujście, | SYSTEM S.A. (PL) | storage capacity of 3 x 160.000 cm LNG, with the      |  |
|--|------------------------------|------------------|---|--|
|  | Szczecin                     |                  | construction of the third storage tank. Provision of  |  |
|  |                              |                  | additional services (e.g. bunkering, transhipment) is |  |
|  |                              |                  | also foreseen.  |  |

| 8.8 | N/A | No longer considered a PCI | N/A | N/A | N/A | N/A | N/A |
|-----|-----|----------------------------|-----|-----|-----|-----|-----|

## 9. Priority corridor Oil Supply Connections in Central Eastern Europe ('OSC')

| Enhancement of the securit | y of oil supply in the Ce | ntral Eastern European | n region by increasing | g interoperability | and enabling ade | quate alternative supply routes: |
|----------------------------|---------------------------|------------------------|------------------------|--------------------|------------------|----------------------------------|
|                            | , , , ,                   |                        |                        |                    | 0                |                                  |

| No  |     | Definition  | Details on location   | Promoter(s)  | Type / technology employed  | Implementation status | Date of commissioning |
|-----|-----|---|---|--|---|-----------------------|-----------------------|
| 9.1 | N/A | Adamowo — Brody pipeline: pipeline<br>connecting the JSC Uktransnafta's<br>handling site in Brody (Ukraine) and<br>Adamowo Tank Farm (Poland)   | From Uktransnafta's<br>Handling Site in Brody (UA)<br>to Adamowo Tank Farm (PL)     | MPR Sarmatia Sp<br>z o.o. and JSC<br>Uktransnafta    | A pipeline of 371 km length connecting the JSC<br>Uktransnafta's Handling Site in Brody (UA) and<br>Adamowo Tank Farm (PL) and with a maximum<br>technical capacity of 10, 20 and 30 million tonnes per<br>year respectively, depending on the three consecutive<br>stages of project implementation. | Design and permitting | 2019                  |
| 9.2 | N/A | Bratislava — Schwechat — Pipeline:<br>pipeline linking Schwechat (Austria) and<br>Bratislava (Slovak Republic)  | From Schwechat (AT) to<br>Bratislava (SK)   | BSP GmbH   | A pipeline of 80 km length linking Schwechat (AT) and<br>Bratislava (SK) and with a diameter of 400 mm and the<br>maximal throughput capacity of 5.0 million tonnes per<br>year.  | Design and permitting | 2019                  |
| 9.3 | N/A | JANAF-Adria pipelines: reconstruction,<br>upgrading, maintenance and capacity<br>increase of the existing JANAF and Adria<br>pipelines linking the Croatian Omisalj<br>seaport to the Southern Druzhba (Croatia,<br>Hungary, Slovak Republic); (The<br>Hungarian — Slovak interconnection is no<br>longer considered a PCI) | From Omisalj seaport (HR) to<br>the Southern Druzhba<br>pipeline, through HU and SK | JANAF Plc. (HR)<br>MOL Plc. (HU)<br>Transpetrol (SK) | Increasing capacity and operation security of oil<br>pipelines from Omisalj (HR) through Hungary to the<br>Southern Druzhba pipeline in Slovakia.   | Ongoing               | 2017                  |

| 9.4 | N/A | Litvinov (Czech Republic) — Spergau<br>(Germany) pipeline: the extension project<br>of the Druzhba crude oil pipeline to the<br>refinery TRM Spergau                        | From Litvinov (CZ) to<br>Spergau (DE)   | MERO CR, a.s.                        | A pipeline between Litvinov (CZ) and Spergau (DE) with<br>a diameter of 700 mm and a length of 160 km.   | Planning              | 3 years following FID                               |
|-----|-----|---|---|--------------------------------------|--|-----------------------|---|
| 9.5 |     | Cluster Pomeranian pipeline (Poland),<br>including the following PCIs:  |   |                                      |  |                       |   |
|     | N/A | <b>9.5.1</b> Construction of oil terminal in Gdańsk   | 9.5.1 Gdańsk Oil Terminal   | <b>9.5.1</b> PERN<br>"Przyjaźń" S.A. | <b>9.5.1</b> Handling terminal of 6 crude oil tanks with capacity of 62.500 m <sup>3</sup> each and related installations within the oil terminal.                                   | <b>9.5.1</b> Ongoing  | <b>9.5.1</b> Gradually by 2016                      |
|     | N/A | <b>9.5.2</b> Expansion of the Pomeranian pipeline: loopings and second line on the Pomeranian pipeline linking Plebanka tank farm (near Płock) and Gdańsk handling terminal | <b>9.5.2</b> From Plebanka Tank<br>Farm (near Płock) to Gdańsk<br>Handling Terminal | <b>9.5.2</b> PERN<br>"Przyjaźń" S.A. | <b>9.5.2</b> A pipeline of 234 km with the maximum technical capacity still under consideration, depending on the development of the Litvinov-Spergau and Brody – Adamowo pipelines. | <b>9.5.2</b> Planning | <b>9.5.2</b> Depends on the situation on the market |
| 9.6 | N/A | TAL Plus: capacity expansion of the TAL<br>pipeline between Trieste (Italy) and<br>Ingolstadt (Germany)   | From Trieste (IT) to<br>Ingolstadt (AT)   | TAL consortium                       | Increasing capacity of the TAL pipeline in its first<br>section between Trieste and Ingolstadt to allow for full<br>diversification of oil supply to the Czech Republic.             | Design                | 3 years following FID                               |

### 10. Priority thematic area Smart Grids Deployment

| No   |     | Definition                                | Details on location            | Promoter(s)        | Type / technology employed                              | Implementation status       |      |
|------|-----|---|--------------------------------|--------------------|---|-----------------------------|------|
| 10.1 | N/A | North Atlantic Green Zone Project         | The North Atlantic Green       | Electricity Supply | A major cross border network infrastructure project     | Detailed specification and  | 2019 |
|      |     | (Ireland, United Kingdom/Northern         | Zone Project is located in the | Board - ESB        | delivering a 'smart grid'. This project comprises of    | planning - on-going         |      |
|      |     | Ireland) aims at lowering wind            | north west of the Republic of  | Networks Ltd.      | intelligent distribution networks with increased cross- | Interaction with regulatory |      |
|      |     | curtailment by implementing               | Ireland and West of            | Northern Ireland   | border capability, overlaid with high speed             | authorities – on-going      |      |
|      |     | communication infrastructure, enhanced    | Northern Ireland UK.           | Electricity plc –  | communications, enabling operational excellence and     |                             |      |
|      |     | grid control and interconnection and      |                                | NIE                | leveraging the involvement of all users will be the     |                             |      |
|      |     | establishing (cross-border) protocols for |                                | EirGrid Plc.       | blueprint for future network deployment on the island   |                             |      |
|      |     | Demand Side Management.                   |                                | System Operator    | of Ireland, and across Europe                           |                             |      |
|      |     |   |                                | Northern Ireland   |   |                             |      |

|      |     |  |   | (SONI)   |  |  |      |
|------|-----|--|---|--|--|--|------|
| 10.2 | N/A | Green-Me (France, Italy) aims at<br>enhancing RES integration by<br>implementing automation, control and<br>monitoring systems in HV and HV/MV<br>substations, including communication<br>with the renewable generators and<br>storage in primary substations, as well as<br>new data exchange to allow for a better<br>cross-border interconnection<br>management.  | The project is located in a<br>large cross-border area,<br>involving:<br>- three French administrative<br>regions: Languedoc<br>Roussillon, Midi-Pyrénées<br>and Provence Alpes Côte<br>d'Azur<br>- two Italian administrative<br>regions: Piemonte,<br>Lombardia, Friuli-Venezia-<br>Giulia, Veneto, Emilia<br>Romagna | ENEL<br>DISTRIBUZIONE<br>SPA<br>TERNA SPA<br>ERDF - Electricité<br>Réseau<br>Distribution<br>France<br>RTE – Réseau de<br>Transport<br>d'Electricité   | Through the implementation of "smart technologies"<br>together with innovative system<br>tools, the RES generation (in particular PV) will be<br>made more observable, predictable<br>and controllable, improving:<br>- the load and generation forecast at primary<br>distribution level<br>- the hosting capacity of further RES maintaining<br>quality and system reliability.<br>- the communication between TSO and DSO<br>automation systems   | Feasibility studies and design<br>phase (project scale was<br>revised, compared to PCI 2013) | 2019 |
| 10.3 | N/A | SINCRO.GRID (Slovenia/Croatia) aims at<br>solving network voltage, frequency<br>control and congestion issues enabling<br>further deployment of renewables and<br>displacement of conventional generation<br>by integrating new active elements in the<br>transmission and distribution grids into<br>the virtual cross-border control centre<br>based on advanced data management,<br>common system optimisation and<br>forecasting involving two neighbouring<br>TSOs and the two neighbouring DSOs. | The SINCRO.GRID project<br>influence area is entire<br>Slovenian and Croatian<br>network.   | ELES d.o.o.<br>(Slovenian<br>TSO)<br>HOPS d.o.o<br>Hrvatski operator<br>prijenosnog<br>sustava d.o.o.<br>(Croatian<br>TSO)<br>SODO d.o.o.<br>(Sistemski<br>operater<br>distribucijskega<br>omrežja z<br>električno<br>energijo)<br>(Slovenian<br>DSO)<br>HEP-ODS d.o.o.<br>(HEP Operator<br>distribucijskog<br>sustava d.o.o.)<br>(Croatian DSO) | <ul> <li>A virtual cross-border control centre for renewable<br/>energy in Slovenia and Croatia which will consist of<br/>dedicated IT infrastructure and software to be used by<br/>system operators for the efficient and coordinated<br/>management of RES, using advanced algorithms for<br/>VVC optimization, secondary reserve, managing<br/>battery storage, advanced real time operation of the<br/>grid with advanced forecasting tools and using dynamic<br/>thermal rating. Furthermore, telecommunication<br/>support for RES control and communication platform<br/>for the DSM will be established.</li> <li>Reactive power sources (substations Divača,<br/>Beričevo, Cirkovce/Krško) in Slovenia and in Croatia<br/>(substations Konjsko, Melina, Mraclin) using SVC at<br/>each TSO involved.</li> <li>An advanced dynamic thermal rating system</li> <li>In Slovenia a set of storage (batteries) and DG<br/>sources for relieving local power flows and alternative<br/>source for secondary control.</li> <li>Activation of wind power plants in Croatia into the<br/>VVC optimization process.</li> </ul> | Feasibility studies and design phase   | 2021 |

# 11. Priority Thematic Area Electricity Highways

### List of PCIs with double labelling as electricity highways

| No      | TYNDP  | Definition  | Details on location   | Promoter(s)  | Type / technology employed  | Implementation status                              | Date of  |  |  |  |
|---------|--|---|---|--|---|--|--|--|--|--|
|         | reference  |   |   |  |   |  | commissioning  |  |  |  |
| Priorit | Priority Corridor Northern Seas Offshore Grid ('NSOG') |   |   |  |   |  |  |  |  |  |
|         | 74-443   | <b>1.1.1</b> Interconnection between Zeebrugge (BE) and the vicinity of Richborough (UK)  | 1.1.1 Gezelle (BE) –<br>Richborough (UK)  | 1.1.1 Nemo Link<br>Limited   | <b>1.1.1</b> New DC sea link including 140 km of DC subsea cable with 1000 MW capacity between Richborough and Gezelle (vicinity of Zeebrugge) (offshore + onshore)   | 1.1.1 Under construction                           | <b>1.1.1</b> technical commissioning 2018 with operation in 2019 |  |  |  |
|         | 183-1018   | <b>1.3.1</b> Interconnection between Endrup (DK) and Niebüll (DE)   | 1.3.1 Brunsbüttel (DE) to<br>Endrup (DK)  | <b>1.3.1</b> TenneT TSO<br>GmbH (DE)<br>Energinet.dk (DK)                | <b>1.3.1</b> New 380 kV AC lines (OHL) of about 200 km and with 3000 MVA capacity in Germany and about 80 km in Denmark and new 380 kV-substations for integration of the available and further forecasted onshore wind in Schleswig-Holstein.      | 1.3.1 Under consideration                          | <b>1.3.1</b> 2022  |  |  |  |
|         | 209-67   | <b>1.3.2</b> Internal line between Brunsbüttel and Niebüll (DE)   | <b>1.3.2</b> Brunsbüttel (DE) to<br>Endrup (DK)   | <b>1.3.2</b> TenneT TSO<br>GmbH (DE)                                     | <b>1.3.2</b> New 380 kV AC lines (OHL) of about 200 km and with 3000 MVA capacity in Germany and about 80 km in Denmark and new 380 kV-substations for integration of the available and further forecasted onshore wind in Schleswig-Holstein.      | 1.3.2 Under construction                           | <b>1.3.2</b> 2018  |  |  |  |
|         | 39-144   | <b>1.4.1</b> Interconnection between Kassø (DK) and Audorf (DE)   | 1.4.1 Kassø (DK) to Dollern<br>(DE)   | 1.4.1 TenneT TSO<br>GmbH (DE)<br>Energinet.dk (DK)                       | <b>1.4.1</b> Upgrade of existing 220kV AC line to 400 kV thus building a new 400kV route from Denmark to Germany.   | 1.4.1 Permitting                                   | <b>1.4.1</b> 2020  |  |  |  |
|         | 209-148  | <b>1.4.2</b> Internal line between Audorf and Hamburg/Nord (DE)   | <b>1.4.2</b> Kassø (DK) to Dollern<br>(DE)  | 1.4.2 TenneT TSO<br>GmbH (DE)  | <b>1.4.2</b> New 400kV AC double circuit line (OHL) mainly in the trace of an existing 220kV line between Audorf and Hamburg/Nord, including 2 new 400/220kV transformers in substation Audorf.   | 1.4.2 Under construction                           | <b>1.4.2</b> 2017  |  |  |  |
|         | 209-147  | <b>1.4.3</b> Internal line between<br>Hamburg/Nord and Dollern (DE)   | <b>1.4.3</b> Kassø (DK) to Dollern<br>(DE)  | <b>1.4.3</b> TenneT TSO<br>GmbH (DE)                                     | <b>1.4.3</b> New 400kV AC double circuit line (OHL) between Dollern and Hamburg/Nord, including 2 new 400/220kV transformers in substation Hamburg/Nord (of 50Hertz Transmission) and new 400kV switchgear in Kummerfeld.                           | 1.4.3 Under construction                           | <b>1.4.3</b> 2016  |  |  |  |
| 1.5     | 71-427   | Denmark — Netherlands interconnection<br>between Endrup (DK) and Eemshaven<br>(NL) [currently known as "COBRAcable"]                              | Endrup (DK) to Eemshaven<br>(NL)  | TenneT TSO B.V.<br>(NL)<br>Energinet.dk (DK)                             | A new offshore HVDC 320 kV link of approximately 350 km and with a capacity of 700 MW between Denmark West and the Netherlands. This interconnection will technically be prepared to enable a connection of a potential future offshore wind farm.  | Permitting   | 2019   |  |  |  |
| 1.6     | 107-810  | France — Ireland interconnection<br>between La Martyre (FR) and Great Island<br>or Knockraha (IE) [currently known as<br>"Celtic Interconnector"] | Brittany, most probably La<br>Martyre (FR) to<br>future 400 kV substation at<br>Great Island or Knockraha<br>(IE) | EirGrid plc (IE)<br>Réseau de<br>Transport<br>d'Electricité /RTE<br>(FR) | A new 320 kV – 500 kV (depending on the technology,<br>to be fixed at a later stage in detailed design studies)<br>HVDC subsea connection of approximately 600 km and<br>with a capacity of around 700 MW between Ireland<br>and France (offshore). | Under consideration                                | 2025   |  |  |  |
|         | 153-987  | <b>1.7.1</b> France—United Kingdom interconnection between Cotentin (FR)  | <b>1.7.1</b> Cotentin (FR) to the vicinity of Exeter (UK)   | <b>1.7.1</b> FABLink Ltd, a joint venture of                             | <b>1.7.1</b> A 225 km HVDC link between France and Great<br>Britain via the island of Alderney, with a capacity of  | <b>1.7.1</b> Planned, but not yet in<br>permitting | <b>1.7.1</b> 2020-2022   |  |  |  |

|      |                     | and the vicinity of Exeter (UK) [currently<br>known as FAB project]   |   | Transmission<br>Investment (UK)<br>and Alderney<br>Renewable<br>Energy;<br>Réseau de<br>Transport<br>d'Electricité / RTE<br>(FR) | between 1000 and 1400 MW - exact value still to be<br>determined (onshore and offshore).  |   |                                   |
|------|---------------------|---|---|--|---|---|-----------------------------------|
|      | 25-62               | 1.7.2 France — United Kingdom<br>interconnection between Tourbe (FR) and<br>Chilling (UK) [currently known as "IFA2"<br>project]          | <b>1.7.2</b> Caen area, most likely<br>Tourbe (FR) to Chilling (UK) | 1.7.2 National<br>Grid<br>Interconnector<br>Holdings Limited<br>(UK)<br>Réseau de<br>Transport<br>d'Electricité/RTE<br>(FR)      | <b>1.7.2</b> New subsea 320 kV – 390kV HVDC link with a capacity of around 1000 MW (depending on technology to be fixed at a later stage in detailed specification and competitive procurement processes) between the UK and France (offshore). | 1.7.2 Permitting                                      | <b>1.7.2</b> 2020                 |
|      | 172-1005            | 1.7.3 France — United Kingdom<br>interconnection between Coquelles (FR)<br>and Folkestone (UK) [currently known as<br>"ElecLink" project] | <b>1.7.3</b> Coquelles (FR) to Folkestone (UK)                      | 1.7.3 ElecLink<br>Limited  | <b>1.7.3</b> A new 51 km 320 kV DC electricity interconnector with a capacity of 1000 MW between Coquelles and Folkestone, via the Channel Tunnel (onshore and offshore).   | 1.7.3 Permitting                                      | <b>1.7.3</b> 2018                 |
| 1.8  | 37-142              | Germany — Norway interconnection<br>between Wilster (DE) and Tonstad (NO)<br>[currently known as "NordLink"]                              | Ertsmyra / Tonstad (NO) to<br>Wilster (DE)                          | Statnett SF (NO)<br>TenneT TSO<br>GmbH, KfW (DE)   | A new HVDC subsea cable of 525 kV, 514 km and with a capacity of 1400 MW between Southern Norway and Northern Germany ((total length onshore and offshore 623 km)).   | Under construction                                    | 2020                              |
| 1.10 | 110-424<br>190-1033 | Norway — United Kingdom interconnection   | Norway to United Kingdom  | Statnett SF (NO)<br>National Grid<br>Interconnector<br>Holdings Limited<br>(UK)<br>NorthConnect KS                               | One or more new HVDC interconnection with a capacity of 1400 MW between Norway and the United Kingdom.  | Under construction (110-424)<br>Permitting (190-1033) | 2021 (110-424)<br>2022 (190-1033) |
| 1.13 | 214-1082            | Interconnection between Iceland and<br>United Kingdom [currently known as "Ice<br>Link"]  | Iceland to UK   | National Grid<br>Interconnector<br>Holdings Limited<br>(UK)<br>Landsnet hf (IC)<br>Landsvirkjun (IC)                             | A new HVDC subsea cable of approximately 1000 km<br>and with a capacity of approximately 800-1200 MW<br>between the UK and Iceland (onshore and offshore),<br>Further details of technology and voltage to be fixed at<br>a later stage.        | Under consideration                                   | 2030                              |
| 1.14 | 167-998             | Interconnection between Revsing (DK)<br>and Bicker Fen (UK) [currently known as<br>"Viking Link"]   | Bicker Fenn (UK) to Revsing<br>(DK)                                 | National Grid<br>Interconnector<br>Holdings Limited<br>(UK)<br>Energinet.dk (DK)   | A new HVDC subsea cable of 500 kV, approximately<br>740 km and with a capacity of up to 1400 MW between<br>the UK and Denmark (onshore and offshore).   | Planned but not yet in<br>permitting                  | 2022                              |

| Priorit | Priority Corridor North-South Electricity Interconnections in Western Europe ('NSI West Electricity') |   |                                      |  |   |  |                         |  |  |  |
|---------|---|---|--------------------------------------|--|---|--|-------------------------|--|--|--|
|         | 92-146  | 2.2.1 Interconnection between Lixhe (BE)        | 2.2.1 Lixhe, Liège area (BE)         | 2.2.1 Elia System                      | 2.2.1 Connection between Lixhe (BE) and Oberzier (DE)         | 2.2.1 Permitting                       | <b>2.2.1</b> 2019       |  |  |  |
|         |   | and Oberzier (DE)                               | to Oberzier, Aachen / Düren          | Operator SA (BE),                      | including a new 100 km HVDC underground cable                 |  |                         |  |  |  |
|         |   |   | region (DE)                          | Amprion GmbH                           | (voltage: ±320kV) and the extension of existing 380 kV        |  |                         |  |  |  |
|         |   |   |                                      | (DE)                                   | substations.  |  |                         |  |  |  |
|         | 21-55   | <b>2.5.1</b> Interconnection between Grande Ile | <b>2.5.1</b> Grande Ile (FR) to      | 2.5.1 Terna - Rete                     | 2.5.1 New 190 km HVDC (VSC) interconnection                   | <b>2.5.1</b> Construction – both sides | <b>2.5.1</b> 2019       |  |  |  |
|         |   | (FR) and Piossasco (IT) [currently known        | Piossasco (IT), via Frejus           | Elettrica                              | between Grande IIe (FR) and Piossasco (IT) via an             | Public consultation for route          |                         |  |  |  |
|         |   | as Savoie-Piemont project]                      | motorway tunnel                      | Nazionale SpA                          | approximately 320 kV underground cable and                    | optimization on Italian side           |                         |  |  |  |
|         |   |   |                                      | (IT),                                  | converter stations at both ends (two poles, each of           |  |                         |  |  |  |
|         |   |   |                                      | RTE - Réseau de                        | them for a maximum of 600 MW power capacity). The             |  |                         |  |  |  |
|         |   |   |                                      | Transport                              | cables will be laid in the security gallery of the Frejus     |  |                         |  |  |  |
|         |   |   |                                      | d'Electricité (FR)                     | motorway tunnel and mainly along the existing                 |  |                         |  |  |  |
| 2.7     | 10.20   | France Carrie internetice between               | Aquitaina (ED) to the Decence        | DEE Ded                                | motorways (onshore).  | Discussed but not until                | 2022                    |  |  |  |
| 2.7     | 10-38   | Aguitaina (FR) and the Resource country         | Aquitaine (FR) to the Basque         | REE - REO<br>Eléctrico do              | interconnection of approximately 260 km with a                | Planned, but not yet in                | 2022                    |  |  |  |
|         |   | (ES) [currently known as "Biscay Gulf"          | Country (ES)                         | Electrica de                           | capacity of 2000 M/W (the) between Aquitaine and the          | permitting                             |                         |  |  |  |
|         |   | (ES) [currently known as Biscay Gun             |                                      | ESparia S.A. (ES),<br>PTE - Résolution | Pasque couptry, via the the Riscov Gulf (offshere)            |  |                         |  |  |  |
|         |   | projectj  |                                      | Transport                              | basque country, via the the biscay our (onshore).             |  |                         |  |  |  |
|         |   |   |                                      | d'Electricité (FR)                     |   |  |                         |  |  |  |
| 2.10    | 164-664   | Germany internal line between                   | Brunshüttel (DE) to                  | TenneT TSO                             | New DC lines with a total capacity of 4 GW, with every        | Planned but not vet in                 | 2022                    |  |  |  |
| 2.10    | 101 001   | Brunsbüttel-Großgartach and Wilster-            | Großgartach (DE) and Wilster         | GmbH (DF)                              | line having a length according to the line of sight of        | permitting:                            | 2022                    |  |  |  |
|         |   | Grafenrheinfeld (DE) to increase capacity       | (DE) to area Grafenrheinfeld         | TransnetBW                             | approx. 450 and 550 km, to integrate new wind                 | currently ongoing amendment            |                         |  |  |  |
|         |   | at Northern and Southern borders                | (DE)                                 | GmbH (DE)                              | generation from northern Germany towards southern             | of the German energy law               |                         |  |  |  |
|         |   |   |                                      | ( )                                    | Germany and southern Europe for consumption and               | aiming at preference for               |                         |  |  |  |
|         |   |   |                                      |  | storage (onshore).  | underground cabling                    |                         |  |  |  |
| 2.13    |   | Cluster Ireland — United Kingdom                |                                      |  |   |  |                         |  |  |  |
|         |   | interconnections, including one or more         |                                      |  |   |  |                         |  |  |  |
|         |   | of the following PCIs:                          |                                      |  |   |  |                         |  |  |  |
|         | 81-462  | 2.13.1 Ireland — United Kingdom                 | 2.13.1 Woodland (IE) to              | 2.13.1 EirGrid;                        | 2.13.1 A new 400 kV AC single circuit (OHL) of 138 km         | 2.13.1 Permitting                      | <b>2.13.1</b> 2019      |  |  |  |
|         |   | interconnection between Woodland (IE)           | Turleenan, Northern Ireland          | System Operator                        | and with a capacity of 1,500 MVA between Turleenan            |  |                         |  |  |  |
|         |   | and Turleenan (UK)                              | (UK)                                 | for Northern                           | 400/275 kV in Northern Ireland (UK) to Woodland               |  |                         |  |  |  |
|         |   |   |                                      | Ireland Ltd/SONI                       | 400/220 kV (IE) (onshore).                                    |  |                         |  |  |  |
|         |   |   |                                      | (UK)                                   |   |  |                         |  |  |  |
|         | 82-463,   | 2.13.2 Ireland — United Kingdom                 | <b>2.13.2</b> Srananagh in Co. Sligo | 2.13.2 EirGrid;                        | <b>2.13.2</b> A new cross border circuit of approximately 200 | 2.13.2 Planned, but not yet in         | <b>2.13.2</b> 2025-2027 |  |  |  |
|         | 896, 897  | Interconnection between Srananagh (IE)          | (IE) to                              | System Operator                        | km at 220kV or greater with a capacity up to 710MVA           | permitting                             |                         |  |  |  |
|         |   | and Turleenan (UK)                              | Turleenan in Northern                | for Northern                           | between Srananagh 220/110 kV station in Co. Sligo (IE)        |  |                         |  |  |  |
|         |   |   | Ireland (UK)                         | Ireland Ltd/SONI                       | and Turleenan 400/275 kV station in Northern Ireland          |  |                         |  |  |  |
| Driania | <br>N. Couridou North   | h South Electricity Interconnections in Control |                                      | (UK)                                   | (UK).   |  |                         |  |  |  |
| Priorit |   |   |                                      |  |   |  |                         |  |  |  |
|         | 219-949   | <b>5.10.1</b> Interconnection between Hadera    | to Korakia Crota (EL) and to         | 5.10.1 EuroAsia                        | cable and any essential equipment and for installation        | 5.10.1 Planned but not yet in          | <b>5.10.1</b> 2019      |  |  |  |
|         |   |   | Attica rogion (EL)                   | I the                                  | for interconnecting the Cupriet Israeli and the Greek         | permitting                             |                         |  |  |  |
|         |   |   | Attica region (EL)                   | LIU                                    | transmission notworks (offchoro). The project will have       |  |                         |  |  |  |
|         |   |   |                                      |  | a capacity of 2000 MW and a total length of around            |  |                         |  |  |  |
|         |   |   |                                      |  | 820 nautical miles/around 1518 km (329 km between             |  |                         |  |  |  |

|         |                  |  |                             |                   | CY and IL, 879 km between CY and Crete and 310 km     |                               |                    |
|---------|------------------|--|-----------------------------|-------------------|---|-------------------------------|--------------------|
|         |                  |  |                             |                   | between Crete and Athens) and allow for reverse       |                               |                    |
|         |                  |  |                             |                   | transmission of electricity. The dumping depth of the |                               |                    |
|         |                  |  |                             |                   | cable in some areas between IL and CY is expected to  |                               |                    |
|         |                  |  |                             |                   | reach 2200 m and the respective depth in some areas   |                               |                    |
|         |                  |  |                             |                   | between CY and EL is expected to reach 2600 m.        |                               |                    |
|         | 219-971          | 3.10.2 Interconnection between Kofinou     | 3.10.2 Kofinou to Korakia   | 3.10.2 Euro Asia  |   | 3.10.2 Planned but not yet in | <b>3.10.2</b> 2022 |
|         |                  | (CY) and Korakia, Crete (EL)               |                             | Interconnector    |   | permitting                    |                    |
|         |                  |  |                             | Ltd               |   |                               |                    |
|         |                  |  |                             |                   |   |                               |                    |
|         | 219-1054         | 3.10.3 Internal line between Korakia,      | 3.10.3 Korakia to Attica    | 3.10.3 Euro Asia  |   | 3.10.3 Planned but not yet in | <b>3.10.3</b> 2020 |
|         |                  | Crete and Attica region (EL)               |                             | Interconnector    |   | permitting                    |                    |
|         |                  |  |                             | Ltd, in           |   |                               |                    |
|         |                  |  |                             | cooperation with  |   |                               |                    |
|         |                  |  |                             | ADMIE (EL)        |   |                               |                    |
| 3.12    | 130-665          | Internal line in Germany between           | Wolmirstedt (DE) to Bavaria | 50Hertz           | New HVDC line (500 kV) with a length of ca. 600 km    | Planned but not yet in        | 2022               |
|         |                  | Wolmirstedt and Bavaria to increase        | (either Gundremmingen or    | Transmission (DE) | and a capacity of minimum 2.000 MW to integrate       | permitting                    |                    |
|         |                  | internal North-South transmission          | Isar) (DE)                  | TenneT TSO        | especially new wind generation from Northeastern      |                               |                    |
|         |                  | capacity                                   |                             | GmbH (DE)         | Germany and Baltic Sea towards Central/Southern       |                               |                    |
|         |                  |  |                             |                   | Europe for consumption and system stability           |                               |                    |
|         |                  |  |                             |                   | improvement. The forthcoming update of the Federal    |                               |                    |
|         |                  |  |                             |                   | Requirements Plan (Bundesbedarfsplan) will specifiy   |                               |                    |
|         |                  |  |                             |                   | either Gundremmingen or Isar as the project's         |                               |                    |
|         |                  |  |                             |                   | endpoint in Bavaria (DE).                             |                               |                    |
| Priorit | y Corridor Balti | c Energy Market Interconnection Plan ('BEM | P Electricity')             |                   |   |                               |                    |
| 4.1     | 36-141           | Denmark — Germany interconnection          | Tolstrup Gaarde (DK) to     | 50Hertz           | The Kriegers Flak Combined Grid Solution is a new 400 | Permitting                    | 2018               |
|         |                  | between Tolstrup Gaarde (DK) and           | Bentwisch (DE)              | Transmission (DE) | MW offshore interconnection between Bentwisch (DE)    |                               |                    |
|         |                  | Bentwisch (DE) via offshore windparks      |                             | Energinet.dk (DK) | and Tolstrup Gaarde (DK) via the offshore wind farms  |                               |                    |
|         |                  | Kriegers Flak (DK) and Baltic 1 and 2 (DE) |                             |                   | Kriegers Flak (DK), Baltic 1 and 2 (DE). The project  |                               |                    |
|         |                  | [currently known as "Kriegers Flak         |                             |                   | envisages three main components: 400MW HVDC VSC       |                               |                    |
|         |                  | Combined Grid Solution"]                   |                             |                   | B2B converter station, offshore substations,          |                               |                    |
|         |                  |  |                             |                   | approximately 2x25 km sea cables with a voltage of    |                               |                    |
|         |                  |  |                             |                   | 150 kV.   |                               |                    |