

**Electricity candidate projects submitted to be included in the new Union list of Projects of Common Interest**

Priority Corridors	TYNDP Project Code	Investment Index Number	Project Name	Investment Index Name	Countries	Project Promoter	Weblink
BEMIP Electricity	36	141	Kriegers Flak CGS	Ishøj/Bjæverskov(DK) - Bentwisch (DE)	DK/DE	50Hertz Energinet.dk	<a href="http://energinet.dk/EN/ANLAEG-OG-PROJEKTER/Anlaegsprojekter/efForbindelse-til-Tykland-Kriegers-Flak-CGS/Sider/default.aspx">http://energinet.dk/EN/ANLAEG-OG-PROJEKTER/Anlaegsprojekter/efForbindelse-til-Tykland-Kriegers-Flak-CGS/Sider/default.aspx</a> <a href="http://www.50hertz.com/en/Grid-Extension/Projects-of-Common-Interest-PCI">http://www.50hertz.com/en/Grid-Extension/Projects-of-Common-Interest-PCI</a>
BEMIP Electricity	62	386	Estonia – Latvia 3rd interconnection	Kilingi-Nomme (EE) - Riga TEC2 (LV)	EE/LV	Augstsprieguma tīkls, Elering AS	<a href="http://www.asi.lv/eng/transmission_network/latvian_estonian_3rd_interconnection/">http://www.asi.lv/eng/transmission_network/latvian_estonian_3rd_interconnection/</a> <a href="http://elering.ee/kilingi-nomme-rija-lina/">http://elering.ee/kilingi-nomme-rija-lina/</a> <a href="http://elering.ee/kilingi-nomme-rija-lin/">http://elering.ee/kilingi-nomme-rija-lin/</a>
BEMIP Electricity	62	735	Estonia – Latvia 3rd interconnection	Harku (EE) - Sindi (EE)	EE	Elering AS	<a href="http://elering.ee/harku-ihula-sindi/">http://elering.ee/harku-ihula-sindi/</a> <a href="http://elering.ee/venetvokni/rija-ajavanded/">http://elering.ee/venetvokni/rija-ajavanded/</a>
BEMIP Electricity	62	1062	Estonia – Latvia 3rd interconnection	Riga CHP2 (LV) - Riga HPP (LV)	LV	Augstsprieguma tīkls	<a href="http://www.asi.lv/eng/par_ast/public_reports/development_plan_of_transmission_power_system/">http://www.asi.lv/eng/par_ast/public_reports/development_plan_of_transmission_power_system/</a>
BEMIP Electricity	111	396	Finland-Sweden North 3rd interconnection	Finland North (FI) - Sweden bidding area SE1/SE2	FUSE	Fingrid, Svenska kraftnät	<a href="http://www.fingrid.fi/en/news/announcements/Pages/Cross-border-capacity-upgrade-between-Finland-and-Sweden.aspx">http://www.fingrid.fi/en/news/announcements/Pages/Cross-border-capacity-upgrade-between-Finland-and-Sweden.aspx</a>
BEMIP Electricity	123	373	LitPol Link Stage 2	Stanisławów – Ostrołęka	PL	PSE S.A.	<a href="http://www.pse.pl/index.php?dzid=256&amp;did=2063">http://www.pse.pl/index.php?dzid=256&amp;did=2063</a> <a href="http://www.litpol-link.com/">http://www.litpol-link.com/</a>
BEMIP Electricity	124	385	Nordbalt phase 2 (LV reinforcement)	Ventspils-Tume-Imants (LV)	LV	Augstsprieguma tīkls	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202014/141031%20RgP%20BS.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202014/141031%20RgP%20BS.pdf</a> and <a href="http://www.lis.lv/energo.lv/portals/page/portals/english/LITPOL/about_network/KURZEME_RINGJ_and">http://www.lis.lv/energo.lv/portals/page/portals/english/LITPOL/about_network/KURZEME_RINGJ_and</a> <a href="http://www.asi.lv/eng/par_ast/transmission_network/the_kurzeme_ring">http://www.asi.lv/eng/par_ast/transmission_network/the_kurzeme_ring</a>
BEMIP Electricity	124	733	NordBalt phase 2 (SE reinforcement)	Ekhyddan- Nybro/Hemsjö (SE)	SE	Svenska kraftnät	<a href="http://www.svk.se/projekt/Utbyggnadsprojekt/Ekhyddan-Nybro/">http://www.svk.se/projekt/Utbyggnadsprojekt/Ekhyddan-Nybro/</a> <a href="http://www.svk.se/projekt/Utbyggnadsprojekt/Nybro-Hemsjo/">http://www.svk.se/projekt/Utbyggnadsprojekt/Nybro-Hemsjo/</a>
BEMIP Electricity	170	380	Baltic synchronisation	330 kV line VAE-Kruonis	LT	Litgrid	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0170.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0170.pdf</a>
BEMIP Electricity	170	382	Baltic synchronisation	Vilnius (LT) - Neris (LT)	LT	Litgrid	<a href="http://www.litgrid.eu/index.php/news-events/news/invitation-to-respond-to-the-public-consultation-on-the-projects-that-could-be-potentially-included-in-the-list-of-pci/2593">http://www.litgrid.eu/index.php/news-events/news/invitation-to-respond-to-the-public-consultation-on-the-projects-that-could-be-potentially-included-in-the-list-of-pci/2593</a>
BEMIP Electricity	170	1004	Baltic synchronisation	Paide - Sindi (EE)	EE	Elering AS	<a href="http://elering.ee/hanketeede-nr-739/&amp;article_searchword=&amp;from=&amp;to=">http://elering.ee/hanketeede-nr-739/&amp;article_searchword=&amp;from=&amp;to=</a>
BEMIP Electricity	170	1010	Baltic synchronisation	Taru (EE) - Valmiera (LV)	EE/LV	Elering AS and Augstsprieguma tīkls	<a href="http://www.asi.lv/eng/par_ast/transmission_network/development_of_transmission_network/">http://www.asi.lv/eng/par_ast/transmission_network/development_of_transmission_network/</a>
BEMIP Electricity	170	1011	Baltic synchronisation	Tsīgulina (EE) - Valmiera (LV)	EE/LV	Elering and Augstsprieguma tīkls	<a href="http://www.asi.lv/eng/par_ast/transmission_network/development_of_transmission_network/">http://www.asi.lv/eng/par_ast/transmission_network/development_of_transmission_network/</a>
BEMIP Electricity	170	1012	Baltic synchronisation	Bali (EE) - Tartu (EE)	EE	Elering AS	<a href="http://elering.ee/bali-tartu-valmiera-lin/">http://elering.ee/bali-tartu-valmiera-lin/</a>
BEMIP Electricity	170	1013	Baltic synchronisation	Eesti (EE) - Tsīgulina (EE)	EE	Elering AS	<a href="http://elering.ee/eesti-tsīgulina-valmiera-lin/">http://elering.ee/eesti-tsīgulina-valmiera-lin/</a>
BEMIP Electricity	170	1034	Baltic synchronisation	New 400 kV interconnection line from substation in Lithuania to state border	LT	Litgrid	<a href="http://www.litgrid.eu/index.php/news-events/news/invitation-to-respond-to-the-public-consultation-on-the-projects-that-could-be-potentially-included-in-the-list-of-pci/2593">http://www.litgrid.eu/index.php/news-events/news/invitation-to-respond-to-the-public-consultation-on-the-projects-that-could-be-potentially-included-in-the-list-of-pci/2593</a>
BEMIP Electricity	170	1118	Baltic synchronisation	SVC and control upgrades in Eesti substation (EE)	EE	Elering AS	<a href="http://elering.ee/eesti-tsīgulina-valmiera-lin/">http://elering.ee/eesti-tsīgulina-valmiera-lin/</a>
BEMIP Electricity	170	(blank)	Generic project on various aspects of the integration of the Baltic States' electricity network into the continental European network, including their synchronous operation		LT, LV, EE	LT, LV, EE	<a href="http://www.litgrid.eu/index.php/qind-development-strategic-projects/synchronous-operation/137">http://www.litgrid.eu/index.php/qind-development-strategic-projects/synchronous-operation/137</a>
BEMIP Electricity	1004	(blank)	Estonian HPSPP	Estonian HPSPP	EE	Energiasav Pakti OÜ	<a href="http://energiiasav.ee/en/hydro-accumulation-power-plant/development-2">http://energiiasav.ee/en/hydro-accumulation-power-plant/development-2</a>
BEMIP Electricity	1009	(blank)	Kruonis HPSPP extension	Kruonis HPSPP extension	LT	Lietuvos Energija	<a href="http://www.le.lt/index.php/vykdomi-projektai/kruonijhidroakumuliacijos-elektrines-pjstra/75">http://www.le.lt/index.php/vykdomi-projektai/kruonijhidroakumuliacijos-elektrines-pjstra/75</a>
NSI East	26	218	Austria-Italy	Lienz – Obersielach	AT	APG (AT)	<a href="https://www.spg.at/de/netz/netzrausbau/PCI/LienzObersielach">https://www.spg.at/de/netz/netzrausbau/PCI/LienzObersielach</a>
NSI East	28	70	28 (Italy-Montenegro)	Interconnection between Villanova (IT) and Lastva (ME)	IT/ME	Terna (IT)	<a href="http://www.terna.it/en-gb/sistemaelettrico/pjprodsviluppoedifarete.aspx">http://www.terna.it/en-gb/sistemaelettrico/pjprodsviluppoedifarete.aspx</a>
NSI East	29	635	Italy Tunisia	New interconnection between Italy and Tunisia -new DC submarine cable	IT/TU	Terna (IT)	<a href="http://www.terna.it/en-gb/sistemaelettrico/pjprodsviluppoedifarete.aspx">http://www.terna.it/en-gb/sistemaelettrico/pjprodsviluppoedifarete.aspx</a>
NSI East	35	311	Czech North South Corridor – Phase 2	Kocin (CZ) Upgrade of the existing substation	CZ	ČEPS, a.s.	<a href="http://www.ceps.cz/CE/Cinnosti/Technicka-infrastruktura/projekty-spolecneho-zajmu/Stranky/Vnitrostátní-vedení-Prešice-Kocin-PCI-3.11.3.aspx">http://www.ceps.cz/CE/Cinnosti/Technicka-infrastruktura/projekty-spolecneho-zajmu/Stranky/Vnitrostátní-vedení-Prešice-Kocin-PCI-3.11.3.aspx</a>
NSI East	35	313	Czech North South Corridor – Phase 2	Kocin (CZ) - Mirovka	CZ	ČEPS, a.s.	<a href="http://www.ceps.cz/CE/Cinnosti/Technicka-infrastruktura/projekty-spolecneho-zajmu/Stranky/Vnitrostátní-vedení-Prešice-Kocin-PCI-3.11.4.aspx">http://www.ceps.cz/CE/Cinnosti/Technicka-infrastruktura/projekty-spolecneho-zajmu/Stranky/Vnitrostátní-vedení-Prešice-Kocin-PCI-3.11.4.aspx</a>
NSI East	35	315	Czech North South Corridor – Phase 2	Kocin (CZ) - Prestice (CZ)	CZ	ČEPS, a.s.	<a href="http://www.ceps.cz/CE/Cinnosti/Technicka-infrastruktura/projekty-spolecneho-zajmu/Stranky/Vnitrostátní-vedení-Kocin-Mirovka-PCI-3.11.3.aspx">http://www.ceps.cz/CE/Cinnosti/Technicka-infrastruktura/projekty-spolecneho-zajmu/Stranky/Vnitrostátní-vedení-Kocin-Mirovka-PCI-3.11.3.aspx</a>
NSI East	35	316	Czech North South Corridor – Phase 2	Mirovka (CZ) - Cebin (CZ)	CZ	ČEPS, a.s.	<a href="http://www.ceps.cz/CE/Cinnosti/Technicka-infrastruktura/projekty-spolecneho-zajmu/Stranky/Vnitrostátní-vedení-Kocin-Mirovka-PCI-3.11.5.aspx">http://www.ceps.cz/CE/Cinnosti/Technicka-infrastruktura/projekty-spolecneho-zajmu/Stranky/Vnitrostátní-vedení-Kocin-Mirovka-PCI-3.11.5.aspx</a>

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NSI East	47	212	AT - DE	St. Peter (AT) – Isar/Ottenhofen (DE)	AT/DE	Austrian Power Grid AG / TenneT TSO GmbH	<a href="http://www.apg.at/en/projects/Deutschland/itb/eng...">http://www.apg.at/en/projects/Deutschland/itb/eng...</a>
NSI East	47	216	AT - DE	St. Peter – Tauern, "Salzburgerleitung"	AT	Austrian Power Grid AG	<a href="http://www.apg.at/en/projects/380-kv-salzburg-line">http://www.apg.at/en/projects/380-kv-salzburg-line</a> - <a href="http://www.netzentwicklungsplan.de/en">http://www.netzentwicklungsplan.de/en</a>
NSI East	48	214	New SK - HU interconnection - phase 1	New Hungary - Slovakia interconnection between Gabčíkovo (SK) - Gányó (HU) - Velky Dúr (SK)	SK/HU	SEPS a.s. MAVIR ZRT.	<a href="http://www.economy.gov.sk/3161-medzistatne-vedenie-medi-stanciami-gabcikovo-sk-a-g144266x-">http://www.economy.gov.sk/3161-medzistatne-vedenie-medi-stanciami-gabcikovo-sk-a-g144266x-</a> <a href="http://www.mavir.hu/web/mavir/pci-jeletolek">http://www.mavir.hu/web/mavir/pci-jeletolek</a>
NSI East	48	695	New SK - HU interconnection - phase 1	PCI Hungary - Slovakia interconnection between Sajóványa (HU) and Rimavská Sobota (SK) - Connection of the two existing substations (R.Sobota (SK) - Sajóványa (HU)) by the new 2x400 kV line (preliminary armed only with one circuit).	SK/HU	SEPS a.s. MAVIR ZRT.	<a href="http://www.mavir.hu/web/mavir/pci-jeletolek">http://www.mavir.hu/web/mavir/pci-jeletolek</a> , <a href="http://www.mavir.hu/web/mavir/en/evu-projects-of-common-interest-to-be-implemented-by-mavir">http://www.mavir.hu/web/mavir/en/evu-projects-of-common-interest-to-be-implemented-by-mavir</a>
NSI East	48	696	New SK - HU interconnection - phase 1	2x70 Mvar shunt reactors in station Sajóványa (HU)	HU	MAVIR ZRT.	<a href="http://www.mavir.hu/web/mavir/pci-jeletolek">http://www.mavir.hu/web/mavir/pci-jeletolek</a>
NSI East	48	697	New SK - HU interconnection - phase 1	Second 400/120 kV transformer in station Sajóványa (HU)	HU	MAVIR ZRT.	<a href="http://www.mavir.hu/web/mavir/pci-jeletolek">http://www.mavir.hu/web/mavir/pci-jeletolek</a>
NSI East	230	353	GerPol Power Bridge	krajnik (PL) - Baczyna (PL)	PL	PSE	<a href="http://www.pse.pl/index.php?module=10&amp;pid=402">http://www.pse.pl/index.php?module=10&amp;pid=402</a>
NSI East	230	355	GerPol Power Bridge	Mikulowa (PL) - Swiebodzice (PL)	PL	PSE	<a href="http://www.pse.pl/index.php?module=10&amp;pid=402">http://www.pse.pl/index.php?module=10&amp;pid=402</a>
NSI East	230	1232	GerPol Power Bridge	Baczyna (PL) Plewiska (PL)	PL	PSE	<a href="http://www.pse.pl/index.php?module=10&amp;pid=402">http://www.pse.pl/index.php?module=10&amp;pid=402</a>
NSI East	230	1035	GerPol Power Bridge	Baczyna	PL	PSE	<a href="http://www.pse.pl/index.php?module=10&amp;pid=402">http://www.pse.pl/index.php?module=10&amp;pid=402</a>
NSI East	130	665	North South Eastern German Corridor (one of 6 projects)	Wolmirstedt (DE) and Isar (DE)	DE	50Hertz, Tennet DE.	<a href="http://www.netzentwicklungsplan.de/en">http://www.netzentwicklungsplan.de/en</a>
NSI East	136	227	CSE 1	Banja Luka (BA) - Lika (HR)	BA/HR	HOPS d.o.o. (Croatian TSO) Elektroenergetski BAH (BA) and NDS BIH (BA)	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0136.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0136.pdf</a>
NSI East	138	273	Black Sea Corridor	New 400 kV double circuit OHL Carnavoda – Stalpu, with one circuit derivation in/out in 400 kV substation Gura Ialomitei (RO);	RO	Transselectrica (RO)	<a href="http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun">http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun</a>
NSI East	138	275	Black Sea Corridor	New 400 kV double circuit OHL Smardan – Gutinas (RO);	RO	Transselectrica (RO)	<a href="http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun">http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun</a>
NSI East	138	715	Black Sea Corridor	Upgraded the 220/110 kV substation Stalpu to 400/110kV (1x250MVA) (RO);	RO	Transselectrica (RO)	<a href="http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun">http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun</a>
NSI East	138	800	Black Sea Corridor	New 400 kV simple circuit OHL Dobrudja – Burgas (BG);	BG	Transselectrica (RO) ESO-EAD (BG)	<a href="http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun">http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun</a>
NSI East	141	223	CSE3	Interconnection between Željuzevci (HR)/Heviz (HU) and Cirkovce (SI)	HR/HU/SI	ELES d.o.o. (Slovenian TSO)	<a href="http://www.elek.si/za-poslovne-uporabnike/bazici-in-uporabniki-prenosnega-omrežja/strategija-razvoja-elektroenergetskih-sistema-rs.aspx">http://www.elek.si/za-poslovne-uporabnike/bazici-in-uporabniki-prenosnega-omrežja/strategija-razvoja-elektroenergetskih-sistema-rs.aspx</a> , <a href="http://www.mavir.hu/documents/10258/15454/HFT_2015.pdf">http://www.mavir.hu/documents/10258/15454/HFT_2015.pdf</a>
NSI East	141	225	CSE3	Internal line between Beležovo and Podlog (SI)	SI	ELES d.o.o. (Slovenian TSO)	<a href="http://www.elek.si/za-poslovne-uporabnike/bazici-in-uporabniki-prenosnega-omrežja/strategija-razvoja-elektroenergetskih-sistema-rs.aspx">http://www.elek.si/za-poslovne-uporabniki-prenosnega-omrežja/strategija-razvoja-elektroenergetskih-sistema-rs.aspx</a>
NSI East	142	256	CSE4	Interconnection line 400 kV between Maritsa East (BG) and Nea Santa (GR)	BG/GR	Elektroenergien Systemen Operator EAD, Bulgaria IPTO Greece (Greek part of the interconnection)	<a href="http://projects.eso.bg/maritsa-east-nea-santa/?en#PROJECT%20OF%20COMMON%20INTEREST">http://projects.eso.bg/maritsa-east-nea-santa/?en#PROJECT%20OF%20COMMON%20INTEREST</a> , <a href="http://www.adma.gr/en/transmission-system/system-development/projects-of-common-interest/project/article/2194/">http://www.adma.gr/en/transmission-system/system-development/projects-of-common-interest/project/article/2194/</a>
NSI East	142	257	CSE4	Internal 400 kV OHL between Maritsa East (BG) and Plovdiv (BG)	BG	Elektroenergien Systemen Operator EAD, Bulgaria	<a href="http://projects.eso.bg/maritsa-east-nea-santa/?en#PROJECT%20OF%20COMMON%20INTEREST">http://projects.eso.bg/maritsa-east-nea-santa/?en#PROJECT%20OF%20COMMON%20INTEREST</a>
NSI East	142	258	CSE4	Internal 400 kV OHL between Maritsa East (BG) and Maritsa East 3 (BG)	BG	Elektroenergien Systemen Operator EAD, Bulgaria	<a href="http://projects.eso.bg/maritsa-east-nea-santa/?en#PROJECT%20OF%20COMMON%20INTEREST">http://projects.eso.bg/maritsa-east-nea-santa/?en#PROJECT%20OF%20COMMON%20INTEREST</a>
NSI East	142	262	CSE4	Internal 400 kV OHL between Maritsa East (BG) and Burgas (BG)	BG	Elektroenergien Systemen Operator EAD, Bulgaria	<a href="http://projects.eso.bg/maritsa-east-nea-santa/?en#PROJECT%20OF%20COMMON%20INTEREST">http://projects.eso.bg/maritsa-east-nea-santa/?en#PROJECT%20OF%20COMMON%20INTEREST</a>
NSI East	144	238	Mid Continental East Corridor	New 400 kV double circuit OHL Resita (RO) – Pancevo (RS);	RO/RS	Transselectrica (RO) – JP EMS (Serbia)	<a href="http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun">http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun</a>
NSI East	144	269	Mid Continental East Corridor	New 400 kV simple circuit OHL Portile de Fier – Resita (RO);	RO	Transselectrica (RO)	<a href="http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun">http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun</a>
NSI East	144	270	Mid Continental East Corridor	Upgrade of existing 220kV double circuit line Resita-Timisara-Sacalaz-Arad to 400kV double circuit (RO);	RO	Transselectrica (RO)	<a href="http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun">http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun</a>
NSI East	144	701	Mid Continental East Corridor	New 400 kV substation Resita (T400/220 kV, 400 MVA + T 400/110 kV, 250 MVA), as development of the existing 220/110 kV substation (RO);	RO	Transselectrica (RO)	<a href="http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun">http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun</a>
NSI East	144	705	Mid Continental East Corridor	Replacement of 220 kV substation Timisoara with 400 kV substation (2x250 MVA, 400/110 kV) (RO);	RO	Transselectrica (RO)	<a href="http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun">http://www.transselectrica.ro/web/tele/proiecte-de-interes-comun</a>
NSI East	146	625	Transbalkan Corridor -	Lastva (ME) - Pjevlja (ME)	BA, ME, SR	TEL – Transselectrica (Romanian TSO), (on behalf of JP EMS – Elektroenergetski Srbija -Serbian TSO)	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0146.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0146.pdf</a>

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NSI East	146	1075	Transbalkan Corridor -	Kragujevac (SR) - Krajevo (SR)	BA, ME, SR	TEL – Transselectrica (Romanian TSO), ( on behalf of JP EMS – Elektromreza Srbije -Serbian TSO)	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0146.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0146.pdf</a>
NSI East	146	1076	Transbalkan Corridor -	SS Krajevo (SR)	BA, ME, SR	TEL – Transselectrica (Romanian TSO), ( on behalf of JP EMS – Elektromreza Srbije -Serbian TSO)	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0146.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0146.pdf</a>
NSI East	150	616	Italy Slovenia	PCI Italy – Slovenia interconnection between Salgareda (IT) and Divča – Beretovo region (SI)	IT/SI	ELES d.o.o. and TERNA SpA (Slovenian and Italian TSO)	<a href="http://www.eles.si/zs-poslovne-uporabnike/rsvoj-n-uporaba-prenosnega-omrežja-strateška-rzvoja-alektroenergetičkega-sistema-rs.aspx">http://www.eles.si/zs-poslovne-uporabnike/rsvoj-n-uporaba-prenosnega-omrežja-strateška-rzvoja-alektroenergetičkega-sistema-rs.aspx</a> <a href="http://www.terna.it/en-gb/sistemaelettrico/standards/luppodellarete.aspx">www.terna.it/en-gb/sistemaelettrico/standards/luppodellarete.aspx</a>
NSI East	200	306	Czech North South Corridor	Vuřiv (CZ)	CZ	ČEPS, a.s.	<a href="http://www.tema.it/default/home_en/electric_system/grid_development_plan/Projects_of_Common_Interest.aspx">http://www.tema.it/default/home_en/electric_system/grid_development_plan/Projects_of_Common_Interest.aspx</a> <a href="http://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/projekty/spolecneho-zapnu/Stranky/Vnitrostatni-vedeni-Prestice-Kotin-PCI-3.11.1.aspx">http://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/projekty/spolecneho-zapnu/Stranky/Vnitrostatni-vedeni-Prestice-Kotin-PCI-3.11.1.aspx</a>
NSI East	200	307	Czech North South Corridor	Vernerov (CZ)	CZ	ČEPS, a.s.	<a href="https://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/Documents/Rozvoj%20PS/2013/PiAn%20rozvoj%20pfenosov%20soustav%20Česk%20republiky%202021-4%20-%202023.pdf">https://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/Documents/Rozvoj%20PS/2013/PiAn%20rozvoj%20pfenosov%20soustav%20Česk%20republiky%202021-4%20-%202023.pdf</a> <a href="http://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/projekty/spolecneho-zapnu/Stranky/Vnitrostatni-vedeni-Prestice-Kotin-PCI-3.11.1.aspx">http://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/projekty/spolecneho-zapnu/Stranky/Vnitrostatni-vedeni-Prestice-Kotin-PCI-3.11.1.aspx</a>
NSI East	200	308	Czech North South Corridor	Vernerov (CZ) - Vitkov (CZ)	CZ	ČEPS, a.s.	<a href="https://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/Documents/Rozvoj%20PS/2013/PiAn%20rozvoj%20pfenosov%20soustav%20Česk%20republiky%202021-4%20-%202023.pdf">https://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/Documents/Rozvoj%20PS/2013/PiAn%20rozvoj%20pfenosov%20soustav%20Česk%20republiky%202021-4%20-%202023.pdf</a> <a href="http://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/projekty/spolecneho-zapnu/Stranky/Vnitrostatni-vedeni-Prestice-Kotin-PCI-3.11.1.aspx">http://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/projekty/spolecneho-zapnu/Stranky/Vnitrostatni-vedeni-Prestice-Kotin-PCI-3.11.1.aspx</a>
NSI East	200	309	Czech North South Corridor	Vitkov (CZ) - Prestice (CZ)	CZ	ČEPS, a.s.	<a href="https://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/Documents/Rozvoj%20PS/2013/PiAn%20rozvoj%20pfenosov%20soustav%20Česk%20republiky%202021-4%20-%202023.pdf">https://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/Documents/Rozvoj%20PS/2013/PiAn%20rozvoj%20pfenosov%20soustav%20Česk%20republiky%202021-4%20-%202023.pdf</a> <a href="http://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/projekty/spolecneho-zapnu/Stranky/Vnitrostatni-vedeni-Kotin-Mirovka-PCI-3.11.2.aspx">http://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/projekty/spolecneho-zapnu/Stranky/Vnitrostatni-vedeni-Kotin-Mirovka-PCI-3.11.2.aspx</a>
NSI East	200	312	Czech North South Corridor	Mirovka (CZ)	CZ	ČEPS, a.s.	<a href="https://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/Documents/Rozvoj%20PS/2013/PiAn%20rozvoj%20pfenosov%20soustav%20Česk%20republiky%202021-4%20-%202023.pdf">https://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/Documents/Rozvoj%20PS/2013/PiAn%20rozvoj%20pfenosov%20soustav%20Česk%20republiky%202021-4%20-%202023.pdf</a>
NSI East	200	314	Czech North South Corridor	Mirovka (CZ) - V413 (CZ)	CZ	ČEPS, a.s.	<a href="https://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/Documents/Rozvoj%20PS/2013/PiAn%20rozvoj%20pfenosov%20soustav%20Česk%20republiky%202021-4%20-%202023.pdf">https://www.ceps.cz/CZE/Cinnosti/Technicka-infrastruktura/Documents/Rozvoj%20PS/2013/PiAn%20rozvoj%20pfenosov%20soustav%20Česk%20republiky%202021-4%20-%202023.pdf</a>
NSI East	210	1380	Wümlach (AT) – Somplago(IT) interconnection	Wümlach (AT) – Somplago(IT) interconnection	AT/IT	Alpe Adria Energiee Spa	<a href="https://www.enel.it/it/Impianti/progetti speciali/alpe_adria_energia/">https://www.enel.it/it/Impianti/progetti speciali/alpe_adria_energia/</a>
NSI East	1006		HPS Complex Agios Georgios and Pyrgos (HPS Amfiochia)	HPS Complex Agios Georgios and Pyrgos (HPS Amfiochia)	EL	TERNA ENERGY S.A.	<a href="http://www.terna-energy.com/activities/?catid=611bb13-cdbf-43b0-9b4f-6428e4823e7">http://www.terna-energy.com/activities/?catid=611bb13-cdbf-43b0-9b4f-6428e4823e7</a>
NSI East	1003		Hydro-pumped storage in Bulgaria-Yadenitsa	Hydro-pumped storage in Bulgaria-Yadenitsa	BG	Natsionalna Elektricheska kompania Ead (NEK EAD)	<a href="http://nek.bg/index.php/en/about-us/hydro-pumped-storage-in-bulgaria-yadenitsa">http://nek.bg/index.php/en/about-us/hydro-pumped-storage-in-bulgaria-yadenitsa</a>
NSI East	1016		Abengoa Northern Germany Storage	Abengoa Northern Germany Storage	DE	Abengoa	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1016.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1016.pdf</a>
NSI East	219	1407	EUROASIA interconnector	Internal line between Korakia, Crete(EL) and Attica (EL)	EL	DEH Quantum Energy LTD	<a href="http://www.euroasia-interconnector.com">http://www.euroasia-interconnector.com</a>
NSI East	219	1409	EUROASIA interconnector	Interconnection between Vasilikos (CY) and Korakia, Crete(EL)	CY/EL	DEH Quantum Energy LTD	<a href="http://www.euroasia-interconnector.com">http://www.euroasia-interconnector.com</a>
NSI East	219	1410	EUROASIA interconnector	Interconnection between Hadera (IL) and Vasilikos (CY)	IL/CY	DEH Quantum Energy LTD	<a href="http://www.euroasia-interconnector.com">http://www.euroasia-interconnector.com</a>
NSI East	227	627	CSE 8 Transbalkan Corridor	Bajina Basta (RS) - Visegrad (BA)	RS/BA	TEL – Transselectrica (Romanian TSO), ( on behalf of JP EMS – Elektromreza Srbije -Serbian TSO)	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0227.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0227.pdf</a>
NSI East	227	628	CSE 8 Transbalkan Corridor	SS Bajina Basta (RS) - SS Obrenovac (RS)	RS/RS	TEL – Transselectrica (Romanian TSO), ( on behalf of JP EMS – Elektromreza Srbije -Serbian TSO)	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0227.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0227.pdf</a>
NSI East	227	630	CSE 8 Transbalkan Corridor	Bajina Basta (RS) - Pijevija (ME)	ME	TEL – Transselectrica (Romanian TSO), ( on behalf of JP EMS – Elektromreza Srbije -Serbian TSO)	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0227.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0227.pdf</a>
NSI East	227	631	CSE 8 Transbalkan Corridor	SS Bajina Basta (RS)	RS	TEL – Transselectrica (Romanian TSO), ( on behalf of JP EMS – Elektromreza Srbije -Serbian TSO)	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0227.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0227.pdf</a>
NSI East	277	1266	New double 400 kV interconnection line between Bulgaria and Serbia	Sofia West (BG)-Nis 2 (RS)	BG/RS	ESO EAD (BG),JP EMS (RS)	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0227.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0227.pdf</a>
NSI East	284	1405	LEG1	LEG1	GR, Lybia, Egypt	green Power 2020	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0284.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0284.pdf</a>
NSI West	1	2	RES in north of Portugal	Pedraiva (PT) - Sobrado (PT)	PT	REN	<a href="http://www.ren.pt/o_que_fazemos/projetos_interesse_2015/">http://www.ren.pt/o_que_fazemos/projetos_interesse_2015/</a>
NSI West	1	4	RES in north of Portugal	V.Minho (by Ribeira de Pena and Fridão) - Feira (by Ribeira de Pena and Fridão)	PT	REN	<a href="http://www.ren.pt/o_que_fazemos/projetos_interesse_2015/">http://www.ren.pt/o_que_fazemos/projetos_interesse_2015/</a>
NSI West	1	474	RES in north of Portugal	Ribeira de Pena (PT) Substation	PT	REN	<a href="http://www.ren.pt/o_que_fazemos/projetos_interesse_2015/">http://www.ren.pt/o_que_fazemos/projetos_interesse_2015/</a>
NSI West	4	18	Interconnection Portugal-Spain	Beariz (ES) - Fontefria (ES)	ES	REE	<a href="http://www.ree.es/es/actividades/gestor-de-la-red-y-transportista/proyectos-de-interes-comun-europeo-pic_and-www.ren.pt">http://www.ree.es/es/actividades/gestor-de-la-red-y-transportista/proyectos-de-interes-comun-europeo-pic_and-www.ren.pt</a>
NSI West	4	496	Interconnection Portugal-Spain	Fontefria (ES) - Vila do Conde (PT) (By Viana do Castelo)	ES/PT	REN/REE	<a href="http://www.ree.es/es/actividades/gestor-de-la-red-y-transportista/proyectos-de-interes-comun-europeo-pic_and-http://www.ren.pt/o_que_fazemos/projetos_interesse_2015/">http://www.ree.es/es/actividades/gestor-de-la-red-y-transportista/proyectos-de-interes-comun-europeo-pic_and-http://www.ren.pt/o_que_fazemos/projetos_interesse_2015/</a>
NSI West	4	497	Interconnection Portugal-Spain	Vila Nova de Famalicão-Recarei/Vermoin (PT)	PT	REN	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0004.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0004.pdf</a>

Priority Corridors	TYNDP Project Code	Investment Index Number	Project Name	Investment Index Name	Countries	Project Promoter	Weblink
NSI West	4	498	Interconnection Portugal-Spain	Fontefria (ES) Substation	ES	REE	<a href="http://www.ree.es/es/actividades/gestor-de-la-red-y-transportista/proyectos-de-interes-comun-europeo-pic_and-www.ree.es">http://www.ree.es/es/actividades/gestor-de-la-red-y-transportista/proyectos-de-interes-comun-europeo-pic_and-www.ree.es</a>
NSI West	4	499	Interconnection Portugal-Spain	Beazir (ES) Substation	ES	REE	<a href="http://www.ree.es/es/actividades/gestor-de-la-red-y-transportista/proyectos-de-interes-comun-europeo-pic_and-www.ree.es">http://www.ree.es/es/actividades/gestor-de-la-red-y-transportista/proyectos-de-interes-comun-europeo-pic_and-www.ree.es</a>
NSI West	4	500	Interconnection Portugal-Spain	V. Castelo (PT) Substation	PT	REN	<a href="http://www.ree.es/es/actividades/gestor-de-la-red-y-transportista/proyectos-de-interes-comun-europeo-pic_and-http://www.ree.es/que_fazemos/proyectos_interessa_2015/">http://www.ree.es/es/actividades/gestor-de-la-red-y-transportista/proyectos-de-interes-comun-europeo-pic_and-http://www.ree.es/que_fazemos/proyectos_interessa_2015/</a>
NSI West	4	501	Interconnection Portugal-Spain	Vila Nova de Famalicão (PT)	PT	REN	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0004.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0004.pdf</a>
NSI West	16	38	Western interconnection FR-ES	Gatica (ES) – Aquitaine (Cubnezais) (FR)	ES/FR	RTE/REE	<a href="http://www.ree.es/es/actividades/gestor-de-la-red-y-transportista/proyectos-de-interes-comun-europeo-pic">http://www.ree.es/es/actividades/gestor-de-la-red-y-transportista/proyectos-de-interes-comun-europeo-pic</a>
NSI West	21	55	Italy - France	Grande Ile (FR) - Piassaco (IT) (currently known as Saviole (FR) - Piemont (IT))	FR/IT	Terna (IT) / RTE (FR)	<a href="http://www.re-france.com/fr/projet/saviole-piemont-100-km-de-cable-entre-les-cambres-et-julia_and-http://www.terna.it/default/Home/SISTEMA_ELETRICO/piano_sviluppo_rse/Progetti_di_Interesse_Comune.aspx_and-http://www.terna.it/default/Home_en/electric_system/qis5_development_plan/Projects_of_Common_Interest.aspx">http://www.re-france.com/fr/projet/saviole-piemont-100-km-de-cable-entre-les-cambres-et-julia_and-http://www.terna.it/default/Home/SISTEMA_ELETRICO/piano_sviluppo_rse/Progetti_di_Interesse_Comune.aspx_and-http://www.terna.it/default/Home_en/electric_system/qis5_development_plan/Projects_of_Common_Interest.aspx</a>
NSI West	297	445	Belgian North Border: Brabo II and III	Zandvlet - Lillo - Liefkenshoek	BE	Ela SA/iv	<a href="http://www.ela.be/en/projects/grid-projects/Andere_projects">http://www.ela.be/en/projects/grid-projects/Andere_projects</a>
NSI West	297	604	Belgian North Border: Brabo II and III	Lillo - Mercator	BE	Ela SA/iv	<a href="http://www.ela.be/en/projects/grid-projects/Andere_projects">http://www.ela.be/en/projects/grid-projects/Andere_projects</a>
NSI West	297	605	Belgian North Border: Brabo II and III	Lillo	BE	Ela SA/iv	<a href="http://www.ela.be/en/projects/grid-projects/Andere_projects">http://www.ela.be/en/projects/grid-projects/Andere_projects</a>
NSI West	236	608	Internal Belgian backbone West	Horta - Mercator	BE	Ela SA/iv	<a href="http://www.ela.be/en/projects/grid-projects/Andere_projects">http://www.ela.be/en/projects/grid-projects/Andere_projects</a>
NSI West	31	642	Italy Switzerland	Interconnection between Airolo (CH) and Baggio (IT)	IT	Terna (IT)	<a href="http://www.terna.it/default/Home/SISTEMA_ELETRICO/piano_sviluppo_rse/Progetti_di_Interesse_Comune.aspx_and-http://www.terna.it/default/Home_en/electric_system/qis5_development_plan/Projects_of_Common_Interest.aspx">http://www.terna.it/default/Home/SISTEMA_ELETRICO/piano_sviluppo_rse/Progetti_di_Interesse_Comune.aspx_and-http://www.terna.it/default/Home_en/electric_system/qis5_development_plan/Projects_of_Common_Interest.aspx</a>
NSI West	47	219	AT - DE	Westhof - Zell/Ziller	AT/DE	Austrian Power Grid AG	<a href="http://www.apg.at/de/netz/netzbauprojekte/PCWWesthofZZ">http://www.apg.at/de/netz/netzbauprojekte/PCWWesthofZZ</a>
NSI West	81	462	North South Interconnector	Woodland (IE) - Turleean (NI)	IE/NI	EirGrid, SONI	<a href="http://www.eirgrid.com/projects/NorthSouth400kVInterconnectionDevelopment/">http://www.eirgrid.com/projects/NorthSouth400kVInterconnectionDevelopment/</a>
NSI West	82	463	RIDP I	Srananagh (IE) - New substation in South Donegal (IE)	IE	EirGrid, SONI	<a href="http://www.ridp2020.com/">http://www.ridp2020.com/</a>
NSI West	82	896	RIDP I	South Donegal (IE) - Omagh South (NI)	IE/NI	EirGrid, SONI	<a href="http://www.ridp2020.com/">http://www.ridp2020.com/</a>
NSI West	82	897	RIDP I	Omagh South - Turleean	NI	EirGrid, SONI	<a href="http://www.ridp2020.com/">http://www.ridp2020.com/</a>
NSI West	92	146	ALEGRO	Area of Oberzier - Aachen/Düren (DE) - Area of Lixhe - Liège (BE)	DE/BE	Ela SA/iv & Amprion GmbH	<a href="http://www.ela.be/en/projects/grid-projects/ALEGRO_and-http://www.amprion.net/netzbauprojekte/alegro-hintergrund">http://www.ela.be/en/projects/grid-projects/ALEGRO_and-http://www.amprion.net/netzbauprojekte/alegro-hintergrund</a>
NSI West	254	660	North South Western German Corridor	Osterath (DE) - Philippsburg (DE)	DE	Amprion GmbH (DE), TransnetBW GmbH (DE)	<a href="http://www.amprion.net/netzbauprojekte/ultrapat-hintergrund/http://www.transnetbw.de/de/uebertragungsnetz/dialog-netzbauprojekte-philippsburg">http://www.amprion.net/netzbauprojekte/ultrapat-hintergrund/http://www.transnetbw.de/de/uebertragungsnetz/dialog-netzbauprojekte-philippsburg</a>
NSI West	235	664	North South Eastern German Corridor	Internal line between Brunsoßel to Großgartach, Wlster to Area Grafenheinfeld	DE	TenneT TSO GmbH, TransnetBW GmbH	<a href="http://www.bundesnetzagentur.de/en_1531/DE/Altenmünster/DaBauer/Internationales/Energie/PCI/SIrom/PCI/Start/PCI-node.html/http://www.transnetbw.de/de/uebertragungsnetz/dialog-netzbauprojekte/sued-link">http://www.bundesnetzagentur.de/en_1531/DE/Altenmünster/DaBauer/Internationales/Energie/PCI/SIrom/PCI/Start/PCI-node.html/http://www.transnetbw.de/de/uebertragungsnetz/dialog-netzbauprojekte/sued-link</a>
NSI West	174	1014	Greenconnector	Verdère (I) - Sils (CH)	IT/CH	Worldenergy	<a href="http://www.greenconnector.it">www.greenconnector.it</a>
NSI West	296	1437	BRITIB	Basque Country (ES), North West Coast (FR) and South West England (UK)	FR/UK	Cobra (ACS Group)	<a href="http://www.guipooobra.com">www.guipooobra.com</a>
NSI West	1001		Extension of the pump storage powerplant Kaunertal	Extension of the pump storage powerplant Kaunertal	AT	TWAG-Trioler Wasserkraft AG	<a href="http://wasserkraftbau.at/waq/at/unsere-kraftwerksprojekte/ausbau-kraftwerk-kaunertal/">http://wasserkraftbau.at/waq/at/unsere-kraftwerksprojekte/ausbau-kraftwerk-kaunertal/</a>
NSI West	1000		Hydro Pumped Storage Pfaffenboden in Moln	Hydro Pumped Storage Pfaffenboden in Moln	AT	Wien Energie GmbH	<a href="http://www.wienenergie.at/eportal/ep/content/View.do?pageTypeId=11893/programId/72451/contentTypeId/1001/cha-nrId/32021/contentId/7564">http://www.wienenergie.at/eportal/ep/content/View.do?pageTypeId=11893/programId/72451/contentTypeId/1001/cha-nrId/32021/contentId/7564</a>
NSI West	299	1458	PCI France - Italy interconnection between Codrongianos (IT), Lucciana (Corsica, FR) and Suvereto (IT) (currently known as the SA.CO.I. 3 project)	PCI France - Italy interconnection between Codrongianos (IT), Lucciana (Corsica, FR) and Suvereto (IT) (currently known as the SA.CO.I. 3 project)	IT/FR	Terna (IT)	<a href="http://www.terna.it/default/Home/SISTEMA_ELETRICO/piano_sviluppo_rse/Progetti_di_Interesse_Comune.aspx_and-http://www.terna.it/default/Home_en/electric_system/qis5_development_plan/Projects_of_Common_Interest.aspx">http://www.terna.it/default/Home/SISTEMA_ELETRICO/piano_sviluppo_rse/Progetti_di_Interesse_Comune.aspx_and-http://www.terna.it/default/Home_en/electric_system/qis5_development_plan/Projects_of_Common_Interest.aspx</a>
NSI West	270	1211	Capacity increase between Spain and France	1211: Aragón region -Marsillón;1212: New axis Ejea-Aragón region 400 kV;1214: Ejea de los Caballeros substation;1215: Aragón region substation	ES/FR	REE (ES)/RTE(FR)	<a href="http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european">http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european</a>
NSI West	270	1212	Capacity increase between Spain and France	1211: Aragón region -Marsillón;1212: New axis Ejea-Aragón region 400 kV;1214: Ejea de los Caballeros substation;1215: Aragón region substation	ES/FR	REE (ES)/RTE(FR)	<a href="http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european">http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european</a>
NSI West	270	1214	Capacity increase between Spain and France	1211: Aragón region -Marsillón;1212: New axis Ejea-Aragón region 400 kV;1214: Ejea de los Caballeros substation;1215: Aragón region substation	ES/FR	REE (ES)/RTE(FR)	<a href="http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european">http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european</a>
NSI West	270	1215	Capacity increase between Spain and France	1211: Aragón region -Marsillón;1212: New axis Ejea-Aragón region 400 kV;1214: Ejea de los Caballeros substation;1215: Aragón region substation	ES/FR	REE (ES)/RTE(FR)	<a href="http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european">http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european</a>

Priority Corridors	TYNDP Project Code	Investment Index Number	Project Name	Investment Index Name	Countries	Project Promoter	Weblink
NSI West	276	1206	Capacity increase between Spain and France	1206: HVDC Pamplona area -Cantegrit;1207: Upgrade Cantegrit-Saucats;1208: Upgrade Cantegrit-Marsillon;1210: New substation Pamplona area	ES/FR	REE (ES)/RTE(FR)	<a href="http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european">http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european</a>
NSI West	276	1207	Capacity increase between Spain and France	1206: HVDC Pamplona area -Cantegrit;1207: Upgrade Cantegrit-Saucats;1208: Upgrade Cantegrit-Marsillon;1210: New substation Pamplona area	ES/FR	REE (ES)/RTE(FR)	<a href="http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european">http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european</a>
NSI West	276	1208	Capacity increase between Spain and France	1206: HVDC Pamplona area -Cantegrit;1207: Upgrade Cantegrit-Saucats;1208: Upgrade Cantegrit-Marsillon;1210: New substation Pamplona area	ES/FR	REE (ES)/RTE(FR)	<a href="http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european">http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european</a>
NSI West	276	1210	Capacity increase between Spain and France	1206: HVDC Pamplona area -Cantegrit;1207: Upgrade Cantegrit-Saucats;1208: Upgrade Cantegrit-Marsillon;1210: New substation Pamplona area	ES/FR	REE (ES)/RTE(FR)	<a href="http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european">http://www.ree.es/en/press-office/monographs/electricity-interconnections-step-forward-towards-single-integrated-european</a>
NSI West	225	1107	2nd interconnector Belgium - Germany	2nd interconnector between Belgium and Germany	BE/DE	Ela, Amprion	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0225.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0225.pdf</a>
NSI West	250	1384	Merchant line 'Castasegna (CH) - Mese (IT)'	Merchant line 'Castasegna (CH) - Mese (IT)'	CH/IT	Repower	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0250.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0250.pdf</a>
NSI West	281	1379	ANAI: Abengoa Northern Atlantic Interconnection	ANAI: Abengoa Northern Atlantic Interconnection	ES/FR/UK	Abengoa	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0281.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0281.pdf</a>
NSI West	282	1297	ASEI: Abengoa Southern Europe Interconnection	ASEI: Abengoa Southern Europe Interconnection	ES/FR/IT	Abengoa	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0282.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0282.pdf</a>
NSI West	283	1378	TuNur	TuNur	IT/TU	TuNur Ltd.	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0283.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0283.pdf</a>
NSI West	283	1430	TuNur	TuNur	IT/TU	TuNur Ltd.	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0283.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0283.pdf</a>
NSI West	1011		Reversible pumped-storage hydro-electric exploitation "MONT-NEGRE" power 3300 MW Zaragoza, Spain	Reversible pumped-storage hydro-electric exploitation "MONT-NEGRE" power 3300 MW Zaragoza, Spain	ES	Ingenieria Pontificia S.L.	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1011.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1011.pdf</a>
NSI West	1012		Purifying -Pumped Hydroelectric Energy Storage (P-PHES Navaleo)	Purifying -Pumped Hydroelectric Energy Storage (P-PHES Navaleo)	ES	CDR TREMOR S.L.	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1012.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1012.pdf</a>
NSI West	1017		ASSS: Abengoa Southern Spain Storage	ASSS: Abengoa Southern Spain Storage	ES	Abengoa	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1017.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1017.pdf</a>
NSI West	1018		ANSS: Abengoa Northern Spain Storage	ANSS: Abengoa Northern Spain Storage	ES	Abengoa	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1018.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1018.pdf</a>
NSI West	1019		TWO REVERSIBLE HYDROELECTRIC PLANTS: GIRONES & RAIMATS IN SPAIN	TWO REVERSIBLE HYDROELECTRIC PLANTS: GIRONES & RAIMATS IN SPAIN	ES	Grupo Romero Polo	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1019.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1019.pdf</a>
NSOG	25	62	IFA2	Tourbe (FR) - Chilling (GB)	FR/GB	National Grid Interconnector Holdings Limited, RTE	<a href="http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/france/">http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/france/</a>
NSOG	37	142	Southern Norway - Germany (Nord.Link)	Germany – Norway interconnection between Wilster (DE) and Tonstad (NO) (NORD.LINK)	DE/NO	TenneT TSO GmbH, Statnett SF, KW Kreditanstalt für Wiederaufbau	<a href="http://www.tennet.eu/de/netz-und-projekte/internationale-verbindungen/nordlink.html">http://www.tennet.eu/de/netz-und-projekte/internationale-verbindungen/nordlink.html</a> <a href="http://www.bundesnetzagentur.de/ctn_1431/DE/Allgemeines/DieBundesnetzagentur/Internationales/Energie/PCIS/rom/PCISrom/PCISnode.html">http://www.bundesnetzagentur.de/ctn_1431/DE/Allgemeines/DieBundesnetzagentur/Internationales/Energie/PCIS/rom/PCISrom/PCISnode.html</a>
NSOG	37	406	Southern Norway - Germany (Nord.Link)	Westem Corridor	DE/NO	TenneT TSO GmbH, Statnett SF, KW Kreditanstalt für Wiederaufbau	<a href="http://www.tennet.eu/de/netz-und-projekte/internationale-verbindungen/nordlink.html">http://www.tennet.eu/de/netz-und-projekte/internationale-verbindungen/nordlink.html</a> <a href="http://www.bundesnetzagentur.de/ctn_1431/DE/Allgemeines/DieBundesnetzagentur/Internationales/Energie/PCIS/rom/PCISrom/PCISnode.html">http://www.bundesnetzagentur.de/ctn_1431/DE/Allgemeines/DieBundesnetzagentur/Internationales/Energie/PCIS/rom/PCISrom/PCISnode.html</a>
NSOG	39	144	DKW-DE, step 3	Interconnection between Kassø (DK) and Audorf (DE)	DK/DE	Energinet.dk, TenneT TSO GmbH	<a href="http://www.tennet.eu/de/netz-und-projekte/onshore-projekte/audorf-fernsburg.html">http://www.tennet.eu/de/netz-und-projekte/onshore-projekte/audorf-fernsburg.html</a> <a href="http://www.bundesnetzagentur.de/ctn_1431/DE/Allgemeines/DieBundesnetzagentur/Internationales/Energie/PCIS/rom/PCISrom/PCISnode.html">http://www.bundesnetzagentur.de/ctn_1431/DE/Allgemeines/DieBundesnetzagentur/Internationales/Energie/PCIS/rom/PCISrom/PCISnode.html</a> <a href="http://ianiaesrapport.dk/2014_2015/etna">http://ianiaesrapport.dk/2014_2015/etna</a>
NSOG	74	443	Thames Estuary Cluster (NEMO)	Thames Estuary Cluster (NEMO Link)	GB	National Grid Interconnector Holdings Limited, E.ON Energy	<a href="http://www.nemo-link.com/">http://www.nemo-link.com/</a> and <a href="http://www.ela.be/en/projects/grid-projects/nemo-and">http://www.ela.be/en/projects/grid-projects/nemo-and</a> <a href="http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/belgium/">http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/belgium/</a>
NSOG	74	449	Thames Estuary Cluster (NEMO)	Richborough - Canterbury	GB	National Grid Interconnector Holdings Limited	<a href="http://www.nemo-link.com/">http://www.nemo-link.com/</a> and <a href="http://www.ela.be/en/projects/grid-projects/nemo-and">http://www.ela.be/en/projects/grid-projects/nemo-and</a> <a href="http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/belgium/">http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/belgium/</a>
NSOG	74	450	Thames Estuary Cluster (NEMO)	SELL - DUNG Reconductoring	GB	National Grid Interconnector Holdings Limited	<a href="http://www.nemo-link.com/">http://www.nemo-link.com/</a> and <a href="http://www.ela.be/en/projects/grid-projects/nemo-and">http://www.ela.be/en/projects/grid-projects/nemo-and</a> <a href="http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/belgium/">http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/belgium/</a>
NSOG	107	810	Celtic Interconnector	Great Island or Knockraha (IE) - La Martyre (FR)	IE/FR	RTE, Eirgrid	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0107.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0107.pdf</a>
NSOG	110	424	Norway - Great Britain (NSN)	Norway - Great Britain (NSL)	GB/NO	National Grid Interconnector Holdings Limited, Statnett SF	<a href="http://www.interconnector.com/">http://www.interconnector.com/</a>
NSOG	153	987	France-Alderney-Britain	Cotentin Nord - Exeter	FR/GB	RTE, Transmission Investment	<a href="http://www.re-france.com/projet-fab">http://www.re-france.com/projet-fab</a>
NSOG	167	998	Viking DKW-GB	DKW-GB (Viking Link)	DK/GB	National Grid Interconnector Holdings, Energinet.dk	<a href="http://energinet.dk/EN/ANLAEG-OG-PROJEKTER/Anlaegsprojekter-til/Kabel-til-England-Viking-Link/Sider/default.asp?">http://energinet.dk/EN/ANLAEG-OG-PROJEKTER/Anlaegsprojekter-til/Kabel-til-England-Viking-Link/Sider/default.asp?</a> <a href="http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/denmark/">http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/denmark/</a> <a href="http://www.ens.dk/undersognd-forsyning/4-04-04-04">http://www.ens.dk/undersognd-forsyning/4-04-04-04</a>
NSOG	167	436	Viking DKW-GB	Endrup - Idomlund	DK	Energinet.dk	<a href="http://energinet.dk/EN/ANLAEG-OG-PROJEKTER/Anlaegsprojekter-til/Kabel-til-England-Viking-Link/Sider/default.asp?">http://energinet.dk/EN/ANLAEG-OG-PROJEKTER/Anlaegsprojekter-til/Kabel-til-England-Viking-Link/Sider/default.asp?</a> <a href="http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/denmark/">http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/denmark/</a> <a href="http://www.ens.dk/undersognd-forsyning/4-04-04-04">http://www.ens.dk/undersognd-forsyning/4-04-04-04</a>
NSOG	172	1383	ElecLink	Sellinger-Le Mandarins (FR)	GB/FR	ElecLink	<a href="http://www.eleclink.co.uk">www.eleclink.co.uk</a>

Priority Corridors	TYNDP Project Code	Investment Index Number	Project Name	Investment Index Name	Countries	Project Promoter	Weblink
NSOG	183	1018	DKW-DE, Westcoast	Interconnection between Endrup (DK) and Niebüll (DE)	DK/DE	Energinet.dk, TenneT TSO GmbH	<a href="http://www.tennet.eu/de/netz-und-projekte/onshore-projekte/westkuestenleitung.html">http://www.tennet.eu/de/netz-und-projekte/onshore-projekte/westkuestenleitung.html</a> <a href="http://www.bundesnetzagentur.de/chn_1431/DE/Algemeines/DeBundesnetzagentur/Internationales/Energie/PCI/Strm/PCI/StrmPCI-node.html">http://www.bundesnetzagentur.de/chn_1431/DE/Algemeines/DeBundesnetzagentur/Internationales/Energie/PCI/Strm/PCI/StrmPCI-node.html</a> <a href="http://anlagensrapport.dk/2014_2015/et/Transmission/Sider/Mulig-400%20kV%20buhndelsen%20i%20Tyskland.aspx">http://anlagensrapport.dk/2014_2015/et/Transmission/Sider/Mulig-400%20kV%20buhndelsen%20i%20Tyskland.aspx</a>
NSOG	286	1385	Greenlink	GB - IE	GB/IE	Element Power, Greenwire, Greenlink	<a href="http://www.epower.com/operations/pci">http://www.epower.com/operations/pci</a>
NSOG	190	1382	NorthConnect: Norway-Great Britain	Sims - Peterhead	GB	Northconnect KS	<a href="http://www.northconnect.no/public-consultation">http://www.northconnect.no/public-consultation</a>
NSOG	251	147	North South Eastern German Corridor (one of 6 projects)	Internal line between Hamburg/Nord and Dollern (DE)	DE	TenneT TSO GmbH	<a href="http://www.tennet.eu/de/netz-und-projekte/onshore-projekte/westkuestenleitung.html">http://www.tennet.eu/de/netz-und-projekte/onshore-projekte/westkuestenleitung.html</a> <a href="http://www.bundesnetzagentur.de/chn_1431/DE/Algemeines/DeBundesnetzagentur/Internationales/Energie/PCI/Strm/PCI/StrmPCI-node.html">http://www.bundesnetzagentur.de/chn_1431/DE/Algemeines/DeBundesnetzagentur/Internationales/Energie/PCI/Strm/PCI/StrmPCI-node.html</a>
NSOG	251	148	North South Eastern German Corridor (one of 6 projects)	Internal line between Audorf and Hamburg/Nord (DE)	DE	TenneT TSO GmbH	<a href="http://www.tennet.eu/de/netz-und-projekte/onshore-projekte/westkuestenleitung.html">http://www.tennet.eu/de/netz-und-projekte/onshore-projekte/westkuestenleitung.html</a> <a href="http://www.bundesnetzagentur.de/chn_1431/DE/Algemeines/DeBundesnetzagentur/Internationales/Energie/PCI/Strm/PCI/StrmPCI-node.html">http://www.bundesnetzagentur.de/chn_1431/DE/Algemeines/DeBundesnetzagentur/Internationales/Energie/PCI/Strm/PCI/StrmPCI-node.html</a>
NSOG	258	667	West Coast line	Internal line between Brunsbüttel and Niebüll (DE)	DE	TenneT TSO GmbH	<a href="http://www.tennet.eu/de/netz-und-projekte/onshore-projekte/westkuestenleitung/projektbeschreibung.html">http://www.tennet.eu/de/netz-und-projekte/onshore-projekte/westkuestenleitung/projektbeschreibung.html</a>
NSOG	214	1082	Interco Iceland-UK	Interco Iceland-UK	IS/UK	Landsnet	<a href="http://www.landsvikjun.com/research/development/research/submarinecable/europe/and_">http://www.landsvikjun.com/research/development/research/submarinecable/europe/and_</a> <a href="http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/">http://www2.nationalgrid.com/About-us/European-business-development/Interconnectors/</a>
NSOG	1010	1010	PCI compressed air energy storage in United Kingdom - Lame	PCI compressed air energy storage in United Kingdom - Lame	UK	Gaelectric Energy Storage Ltd	<a href="http://www.tennet.eu/de/netz-und-projekte/onshore-projekte/simbach-st-peter.html">http://www.tennet.eu/de/netz-und-projekte/onshore-projekte/simbach-st-peter.html</a> <a href="http://www.bundesnetzagentur.de/chn_1431/DE/Algemeines/DeBundesnetzagentur/Internationales/Energie/PCI/Strm/PCI/StrmPCI-node.html">http://www.bundesnetzagentur.de/chn_1431/DE/Algemeines/DeBundesnetzagentur/Internationales/Energie/PCI/Strm/PCI/StrmPCI-node.html</a>
NSOG	121	934	2nd interconnector Belgium - UK	BE-UK	BE/UK	ELIA; NGIHL;	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0121.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0121.pdf</a>
NSOG	260	1255	New Great Britain - Netherlands Interconnector	Interconnector GB-NL	NL/UK	National Grid;TenneT TSO BV	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0260.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0260.pdf</a>
NSOG	294	1356	Maail	Maail	UK; NO	Element Power	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0284.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0284.pdf</a>
NSOG	247	1381	AQUIND Interconnector	AQUIND Interconnector	UK; FR	Aquind Limited	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0247.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0247.pdf</a>
NSOG	1002	1002	iLand	iLand	Belgium	THV iLand	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1002.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1002.pdf</a>
NSOG	1005	1005	CAES Cheshire	CAES Cheshire, UK	Great Britain	Gaelectric Energy Storage Ltd	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1005.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1005.pdf</a>
NSOG	1013	1013	CAES Zuidwending,	CAES Zuidwending, NL	The Netherlands	Gaelectric Energy Storage Ltd	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1013.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1013.pdf</a>
NSOG	1014	1014	Coire Glas	Coire Glas	UK	SSE	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1014.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1014.pdf</a>
NSOG	1015	1015	Cruachan II	Cruachan II	UK - Scotland	Scottish Power	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1015.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1015.pdf</a>
NSOG	1022	1022	CARES	CARES (Compressed Air Renewable Energy Storage)	Great Britain	Storelectric Ltd	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1022.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P1022.pdf</a>
NSOG	189	1389	Irish Scottish Links on Energy Study (ISLES)	Argyll Hub;	UK;IE	the Department of Enterprise, Trade and Investment in Northern Ireland, the Department of Communications, Energy and Natural Resources in Ireland, and the Scottish Government	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf</a>
NSOG	189	1390	Irish Scottish Links on Energy Study (ISLES)	Coleraine Hub;	UK;IE	the Department of Enterprise, Trade and Investment in Northern Ireland, the Department of Communications, Energy and Natural Resources in Ireland, and the Scottish Government	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf</a>
NSOG	189	1391	Irish Scottish Links on Energy Study (ISLES)	cookeeragh hub;	UK;IE	the Department of Enterprise, Trade and Investment in Northern Ireland, the Department of Communications, Energy and Natural Resources in Ireland, and the Scottish Government	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf</a>
NSOG	189	1392	Irish Scottish Links on Energy Study (ISLES)	Argyll hub ;Coleraine;	UK;IE	the Department of Enterprise, Trade and Investment in Northern Ireland, the Department of Communications, Energy and Natural Resources in Ireland, and the Scottish Government	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf</a>
NSOG	189	1393	Irish Scottish Links on Energy Study (ISLES)	Cookeeragh;Cookeeragh hub;Cookeeragh hub	UK;IE	the Department of Enterprise, Trade and Investment in Northern Ireland, the Department of Communications, Energy and Natural Resources in Ireland, and the Scottish Government	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf</a>
NSOG	189	1394	Irish Scottish Links on Energy Study (ISLES)	Coleraine substation;Cookeeragh hub	UK;IE	the Department of Enterprise, Trade and Investment in Northern Ireland, the Department of Communications, Energy and Natural Resources in Ireland, and the Scottish Government	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf</a>
NSOG	189	1395	Irish Scottish Links on Energy Study (ISLES)	Southern Hub ;	UK;IE	the Department of Enterprise, Trade and Investment in Northern Ireland, the Department of Communications, Energy and Natural Resources in Ireland, and the Scottish Government	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf</a>
NSOG	189	1396	Irish Scottish Links on Energy Study (ISLES)	Coleraine hub;Cookeeragh hub	UK;IE	the Department of Enterprise, Trade and Investment in Northern Ireland, the Department of Communications, Energy and Natural Resources in Ireland, and the Scottish Government	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf</a>
NSOG	189	1397	Irish Scottish Links on Energy Study (ISLES)	Southern Hub UK;Trawsfynydd	UK;IE	the Department of Enterprise, Trade and Investment in Northern Ireland, the Department of Communications, Energy and Natural Resources in Ireland, and the Scottish Government	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf</a>
NSOG	189	1398	Irish Scottish Links on Energy Study (ISLES)	Hunterston;Coleraine	UK;IE	the Department of Enterprise, Trade and Investment in Northern Ireland, the Department of Communications, Energy and Natural Resources in Ireland, and the Scottish Government	<a href="https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf">https://www.entsoe.eu/Documents/TYNDP%20documents/TYNDP%202016/projects/P0189.pdf</a>

