List of projects from the CEE region which are on the Union list of projects of common interest published by Regulation (EU) No 1391/2013 of 14 October 2013

**PRIORITY CORRIDOR NORTH-SOUTH GAS INTERCONNECTIONS IN CENTRAL EASTERN AND SOUTH EASTERN EUROPE (“NSI EAST GAS”)**

6.1 Cluster Czech – Polish interconnection upgrade and related internal reinforcements in Western Poland, including the following PCIs:

6.1.1 Poland – Czech Republic Interconnection [currently known as Stork II] between Libhošť – Haf (CZ/PL) – Kędzierzyn (PL)

6.1.2 Lwowek-Odolanow pipeline

6.1.3 Odolanow compressor station

6.1.4 Czeszów – Wierzchowice pipeline

6.1.5 Czeszów – Kiełczów pipeline

6.1.6 Zdzieszowice – Wrocław pipeline

6.1.7 Zdzieszowice – Kędzierzyn pipeline

6.1.8 Tworóg – Tworzen pipeline

6.1.9 Tworóg – Kędzierzyn pipeline

6.1.10 Pogorska Wola – Tworzen pipeline

6.1.11 Strachocina – Pogórska Wola pipeline

6.2 Cluster Poland – Slovakia interconnection and related internal reinforcements in Eastern Poland, including the following PCIs:

6.2.1 Poland – Slovakia interconnection

6.2.2 Rembelszczyna compressor station

6.2.3 Rembelszczyna – Wola Karczewska pipeline

6.2.4 Wola Karczewska – Wronów pipeline

6.2.5 Wronów node

6.2.6 Rozwadows – Koriskowola – Wronów pipeline

6.2.7 Jaroslaw – Rozwadows pipeline

6.2.8 Hermanowice – Jaroslaw pipeline

6.2.9 Hermanowice – Strachocina pipeline

6.3 PCI Slovakia – Hungary Gas Interconnection between Vel’ké Zlievce (SK) – Balassagyarmat border (SK/HU) - Vecsés (HU)

6.4 PCI Bidirectional Austrian – Czech interconnection (BACI) between Baumgarten (AT) – Reinthal (CZ/AT) – Břeclav (CZ)
6.5 Cluster Krk LNG Regasification Vessel and evacuation pipelines towards Hungary, Slovenia and Italy, including the following PCIs:

6.5.1 LNG Regasification vessel in Krk (HR)
6.5.2 Gas pipeline Zlobin – Bosiljevo – Sisak – Kozarac – Slobodnica (HR)
6.5.3 LNG evacuation pipeline Omišalj – Zlobin (HR) – Rupa (HR)/Jelšane (SI) – Kalce (SI) or
6.5.4 Gas pipeline Omišalj (HR) – Casal Borsetti (IT)

6.6 PCI Interconnection Croatia – Slovenia (Bosiljevo – Karlovac – Lučko – Zabok – Rogatec (SI))

6.7 PCI Interconnection Slovenia – Italy (Gorizia (IT)/Šempeter (SI) – Vodice (SI))

6.8 Cluster Interconnection between Greece and Bulgaria and necessary reinforcements in Bulgaria, including the following PCIs:

6.8.1 Interconnection Greece – Bulgaria [currently known as IGB] between Komotini (EL) – Stara Zagora (BG)
6.8.2 Necessary rehabilitation, modernization and expansion of the Bulgarian transmission system

6.10 PCI Gas Interconnection Bulgaria – Serbia [currently known as IBS]

6.11 PCI Permanent reverse flow at Greek – Bulgarian border between Kula (BG) – Sidirokastro (EL)

6.12 PCI Increase the transmission capacity of the existing pipeline from Bulgaria to Greece

6.13 Cluster Romania – Hungary – Austria transmission corridor, including the following PCIs:

6.13.1 Városföld-Ercsi– Győr pipeline + enlargement of Városföld Compressor station + modification of central odorization
6.13.2 Ercsi-Százhalombatta pipeline
6.13.3 Csanádpalota or Algyő compressor station

6.14 PCI Romanian – Hungarian reverse flow at Csanádpalota or Algyő (HU)

6.15 Cluster Integration of the transit and transmission system and implementation of reverse flow in Romania, including the following PCIs:

6.15.1 Integration of the Romanian transit and transmission system
6.15.2 Reverse flow at Isaccea

6.16 PCI Tauerngasleitung (TGL) pipeline between Haiming (DE)/Überackern (AT) – Tarvisio (IT)

In 2013, the sponsor’s shareholders announced that they intended to amend the sponsor’s ownership structure through a tendering process. The TGL GmbH has been finally liquidated on 11.4.2014

6.17 PCI Connection to Oberkappel (AT) from the southern branch of the Czech transmission system
6.20 Cluster increase storage capacity in South-East Europe, including one or more of the following PCIs:

6.20.1 Construction of new storage facility on the territory of Bulgaria
6.20.2 Chiren UGS expansion
6.20.4 Depomures storage in Romania

6.21 PCI Ionian Adriatic Pipeline (Fieri (AB) – Split (HR))

6.22 Cluster Azerbaijan – Georgia – Romania Interconnector project, including the following PCIs:

6.22.1 Gas pipeline Constanta (RO) – Arad – Csanádpalota (HU) [currently known as AGRI]
6.22.2 LNG terminal in Constanta (RO)

6.23 PCI Hungary – Slovenia interconnection (Nagykanizsa – Tornyiszentmiklós (HU) – Lendava (SI) – Kidričevo)

PRIORITY CORRIDOR SOUTHERN GAS CORRIDOR (“SGC“)

7.1 Cluster of integrated, dedicated and scalable transport infrastructure and associated equipment for the transportation of a minimum of 10 bcm/a of new sources of gas from the Caspian Region, crossing Georgia and Turkey and ultimately reaching final EU markets through two possible routes: one crossing South-East Europe and reaching Austria, the other one reaching Italy through the Adriatic Sea, and including one or more of the following PCIs:

7.1.5 Gas pipeline from Bulgaria to Austria via Romania and Hungary

7.2 PCI consisting of integrated, dedicated and scalable transport infrastructures and associated equipment for the transportation of a minimum of 8 bcm/a of new sources of gas from the Caspian Region (Azerbaijan and Turkmenistan) to Romania, including the following projects:

7.2.3 Sub-marine pipeline linking Georgia with Romania [currently known as “White Stream”]

7.4 Cluster of interconnections with Turkey, including the following PCIs:

7.4.2 Interconnector between Turkey and Bulgaria with a minimum capacity of 3 bcm/a [currently known as “ITB”]
8.3 PCI Poland – Denmark interconnection “Baltic Pipe”
8.4 PCI Capacity expansion on DK-DE border
8.5 PCI Poland – Lithuania interconnection “GIPL”
8.7 PCI Capacity extension of Swinoujscie LNG terminal in Poland
8.8 PCI Upgrade of entry points Lwowek and Wloclawek of Yamal-Europe pipeline in Poland