N°	Countries	Project	Description	Planned date of completion	Project promoter(s)	TYNDP reference
01	CZ/DE	Litvinov (CZ) and Spergau (DE)	Construction of the pipeline between Litvinov (CZ) and Spergau (DE). This link would close the loop between the Northern and the Southern branch of the Druzhba pipeline system in the West. The capacity increase of the existing TAL pipeline (connecting Trieste to outh Druzhba via the IKL pipeline) is an important precondition of this project	tbc	MERO	N/A
02	PL	Adamowo (PL) and Brody (UA)	Construction of the new pipeline between Adamowo (PL) and Brody (UA) – the Polish section. This link would close the loop between the Northern and the Southern branch of the Druzhba pipeline system in the East.	2015	MPR Sarmatia Sp z o.o., PERN "Przyjaźń" S.A., JSC Uktransnafta	N/A
03	PL	Pomeranian pipeline, second line	Construction of the second line of the Pomeranian pipeline from Gdansk to Plock. This line would secure the supplies from the Baltic Sea to Poland, Germany and, once the Litvinov Spergau link is built, further to Czech Republic and Slovakia.	tbs	PERN "Przyjaźń" S.A.	N/A
04	HR/HU/SK	JANAF/Adria pipeline	Reconstruction and capacity increase of the existing JANAF and Adria pipelines (including the Sahy-Százhalombatta section) linking the Croatian Omisalj seaport to the Southern Druzhba. This oil pipeline route is already operatinfor 20 years and grants alternative pply route for Hungary and partially for Slovakia. The reconstruction and upgrade would ensure full backup route to Slovakia as well (and potentially can be used by the Czech Republic, too) in the South- North direction; and to Croatia in the North-South direction.	tbc	JANAF Plc.	N/A
05	AT/SK	Bratislava Schwechat Pipeline	Construction of new pipeline between Bratislava – Schwechat: This line would give access to the Schwechat refinery to Russian crude oil via the South Druzhba. In case of a disruption in Slovakia, the supply direction of the pipeline could be reversed, thus giving a ack-up route to the Bratislava refinery. The existing pipeline capacities from Trieste would make quantities available to Bratislava refinery.	tbc	OMV	N/A