Technical information on candidate Projects of Common Interest in oil

Definition	Details on location	Promoter(s)	Type / technology employed
Adamowo — Brody pipeline: pipeline connecting the JSC Uktransnafta's handling site in Brody (Ukraine) and Adamowo Tank Farm (Poland)	From Uktransnafta's Handling Site in Brody (UA) to Adamowo Tank Farm (PL)	MPR Sarmatia Sp z o.o. and JSC Uktransnafta	A pipeline of 396.3 km length (270.6 km in Poland and 125.7 km in Ukraine) connecting the JSC Uktransnafta's Handling Site in Brody (UA) (the end point of the existing Odessa-Brody oil pipeline) and Adamowo Tank Farm (PL) (the connection point to Przyjan oil pipeline(northern line of Druzba system). Diameter of the pipe is 800 mm (32") and initial technical capacity of 10 MTA with the possibility to increase up to 30MTA,
Bratislava — Schwechat — Pipeline: pipeline linking Schwechat (Austria) and Bratislava (Slovak Republic)	From Schwechat (AT) to Bratislava (SK)	BSP GmbH	A pipeline of 80 km length linking Schwechat (AT) and Bratislava (SK) and with a diameter of 400 mm and the maximal throughput capacity of 5.0 million tonnes per year.
Litvinov (Czech Republic) — Spergau (Germany) pipeline: the extension project of the Druzhba crude oil pipeline to the refinery TRM Spergau	From Litvinov (CZ) to Spergau (DE)	MERO CR, a.s. (CZ) .	A pipeline between Litvinov (CZ) and Spergau (DE) with a diameter of 700 mm, length of 160 km and capacity of 5-6 MTA.
Construction of oil terminal in Gdańsk(phase II)	Gdańsk Oil Terminal	PERN "Przyjaźń" S.A (PL).	Handling terminal of 5 crude oil tanks and related installations within the oil terminal. Total Capacity 363.000 m 3
Expansion of the Pomeranian pipeline: the second line of the pipeline	From Miszewko Strzalkowskie (near Plock) to Gorki Zachodnie (near Gdansk)	PERN "Przyjaźń" S.A (PL).	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.
TAL Plus: capacity expansion of the TAL pipeline between Trieste (Italy) and Ingolstadt (Germany)	From Trieste (IT) to Ingolstadt (AT)	TAL consortium	Increasing capacity of the TAL pipeline in its first section between Trieste and Ingolstadt to allow for full diversification of oil supply to the Czech Republic.