

THE CHANCELLERY OF THE PRIME MINISTER
SECRETARY OF STATE
GOVERNMENT PLENIPOTENTIARY
FOR STRATEGIC ENERGY INFRASTRUCTURE

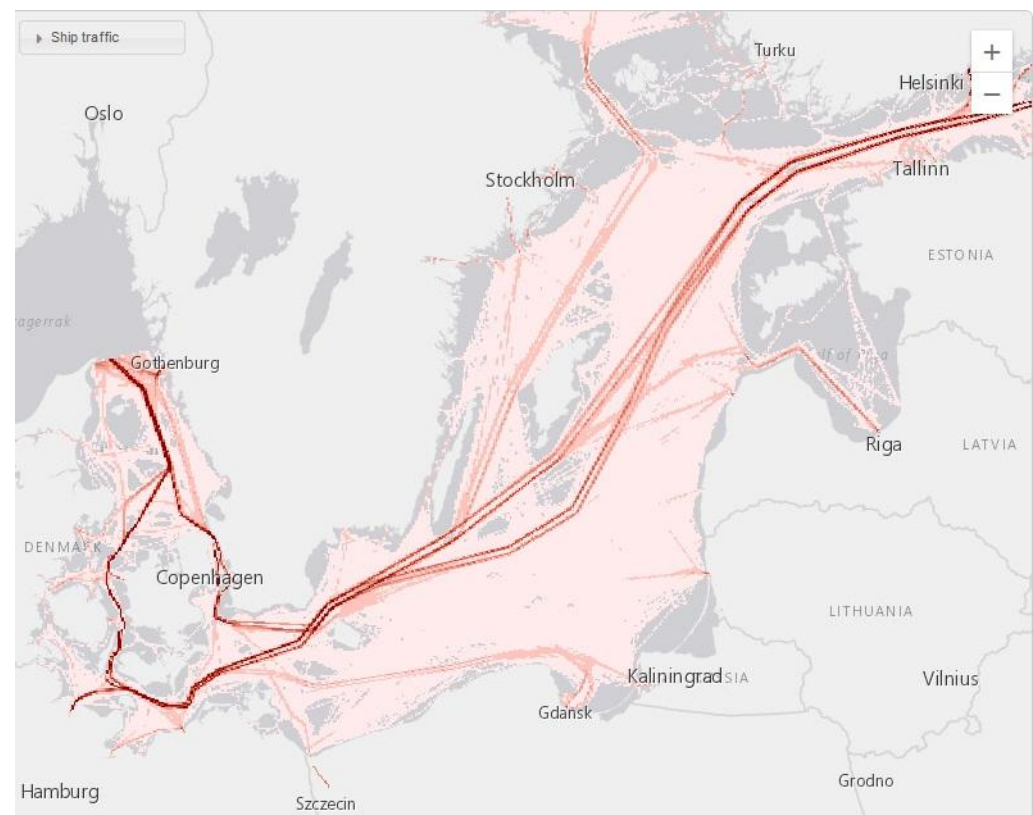


Piotr Naimski

OIL TANKERS ROUTES IN THE BALTIC SEA REGION

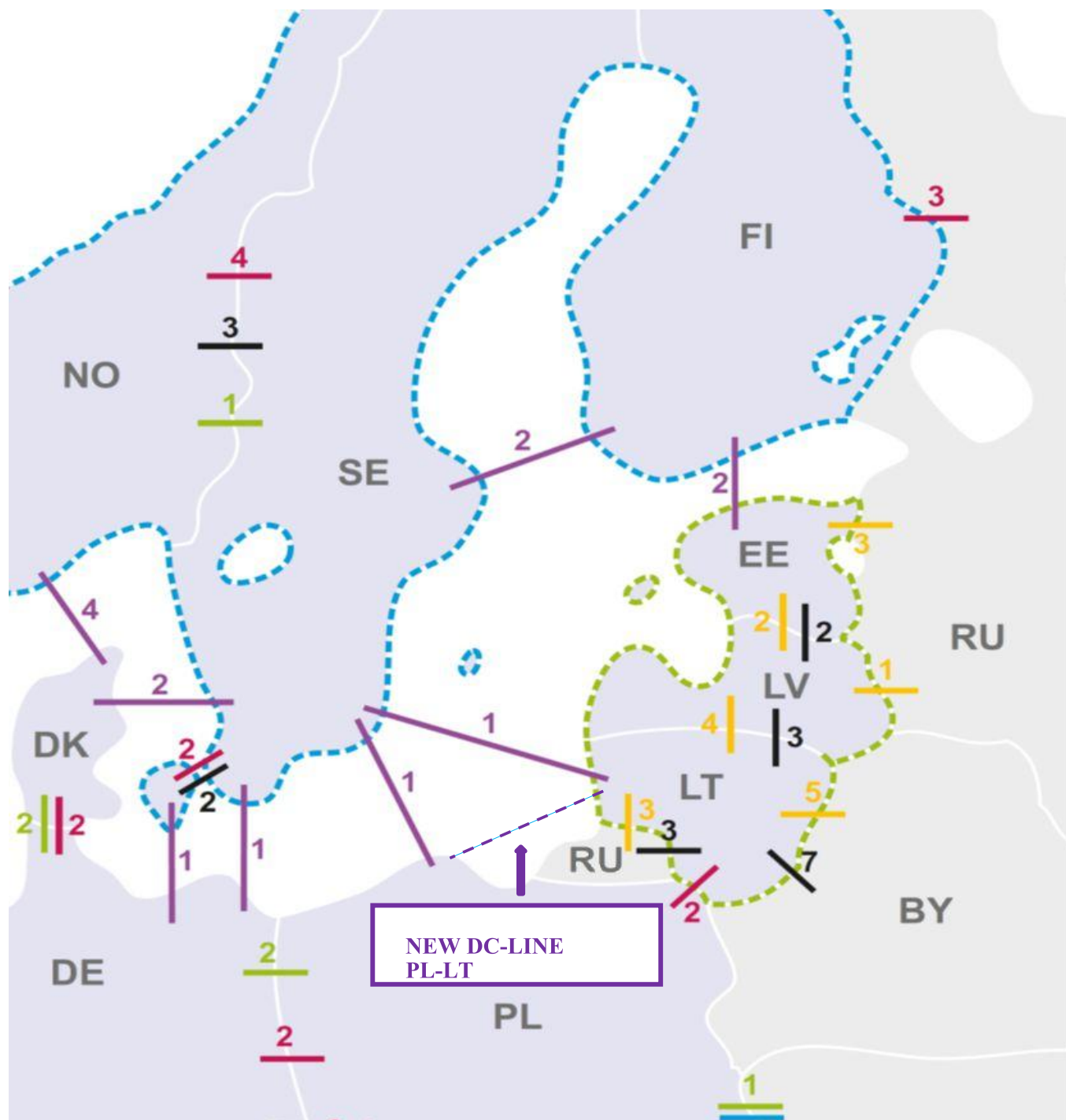
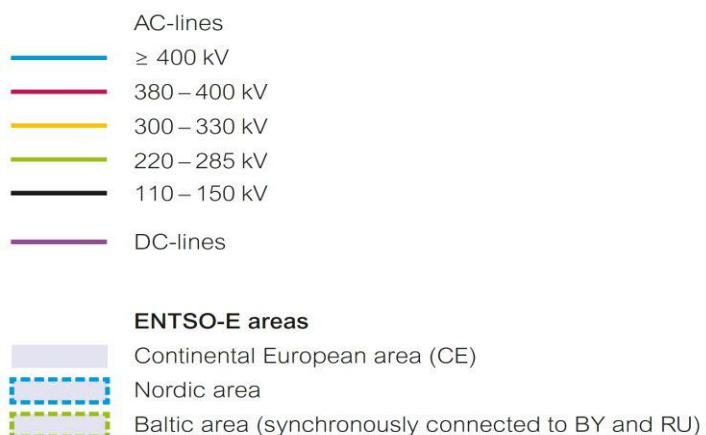


Source: EIA



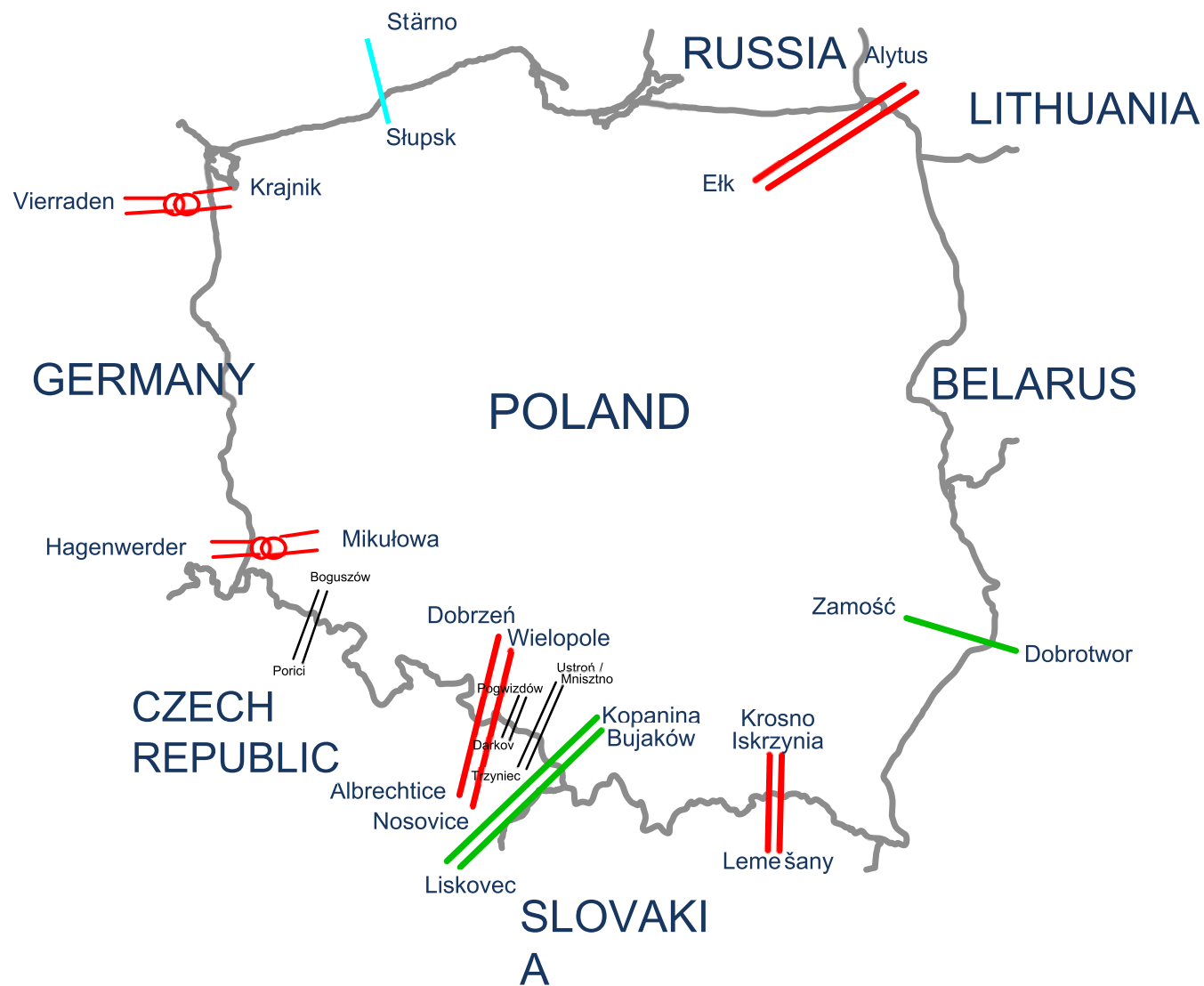
Source: HELCOM

ELECTRICITY GRID IN THE BALTIC SEA REGION

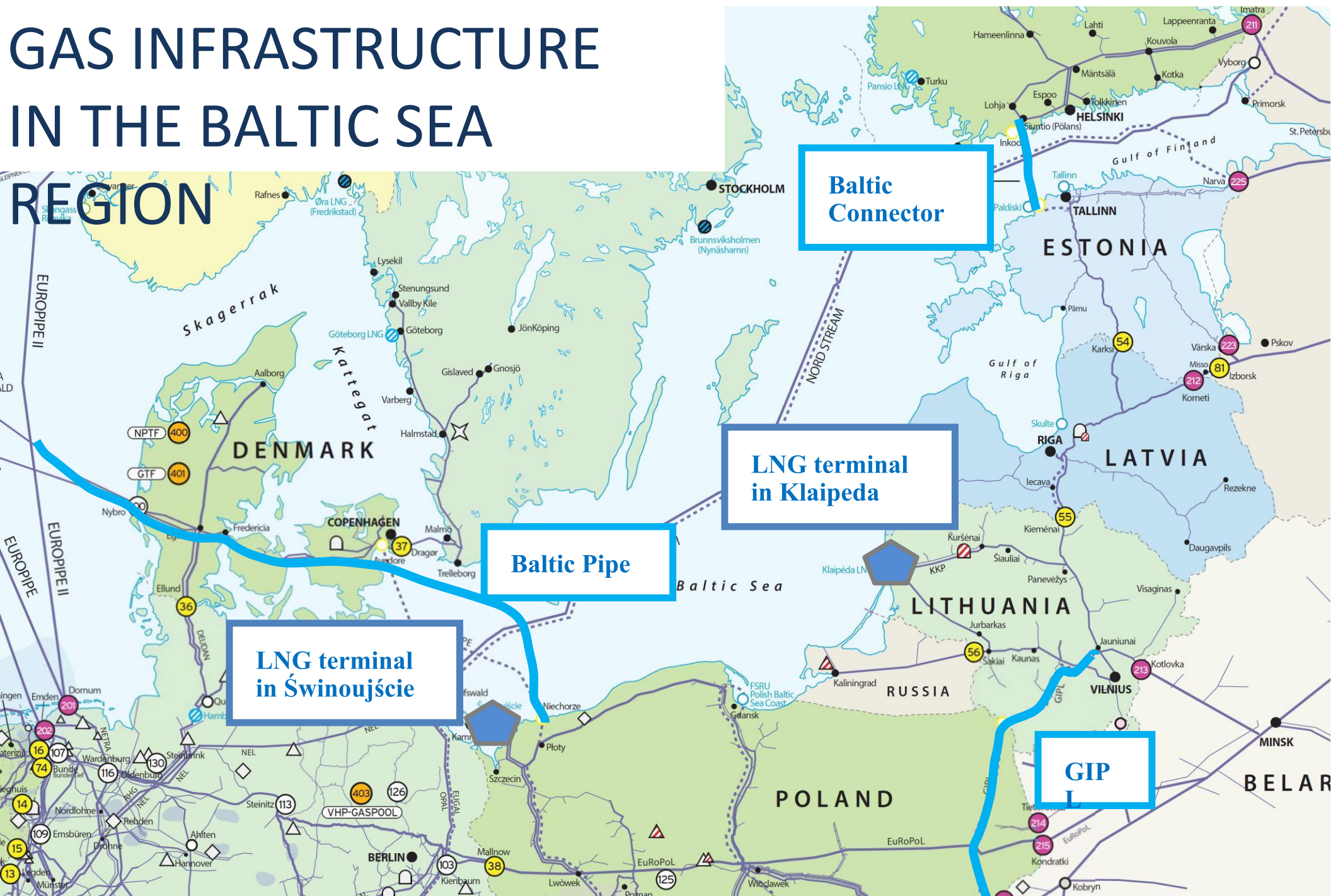


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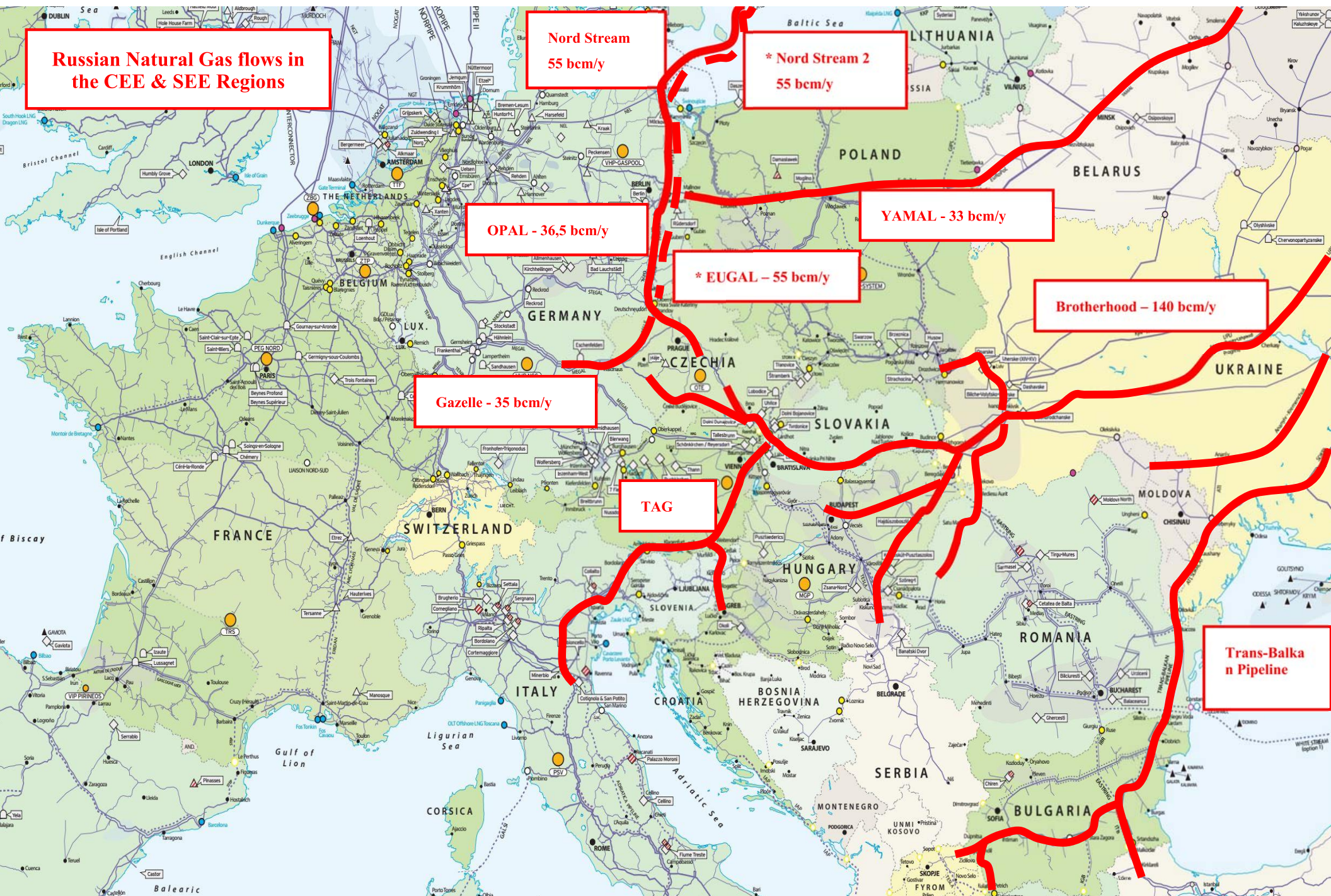
PL CROSS-BORDER ELECTRICITY CONNECTIONS



GAS INFRASTRUCTURE IN THE BALTIC SEA REGION



Russian Natural Gas flows in the CEE & SEE Regions



Diversification projects – North – South gas corridor in Central Eastern Europe

Baltic Pipe
10 bcm/y

LNG terminal in Świnoujście
7,5 bcm/y/10 bcm/y

GIPL
2.4 bcm/y → LT,
1.9 bcm/y → PL

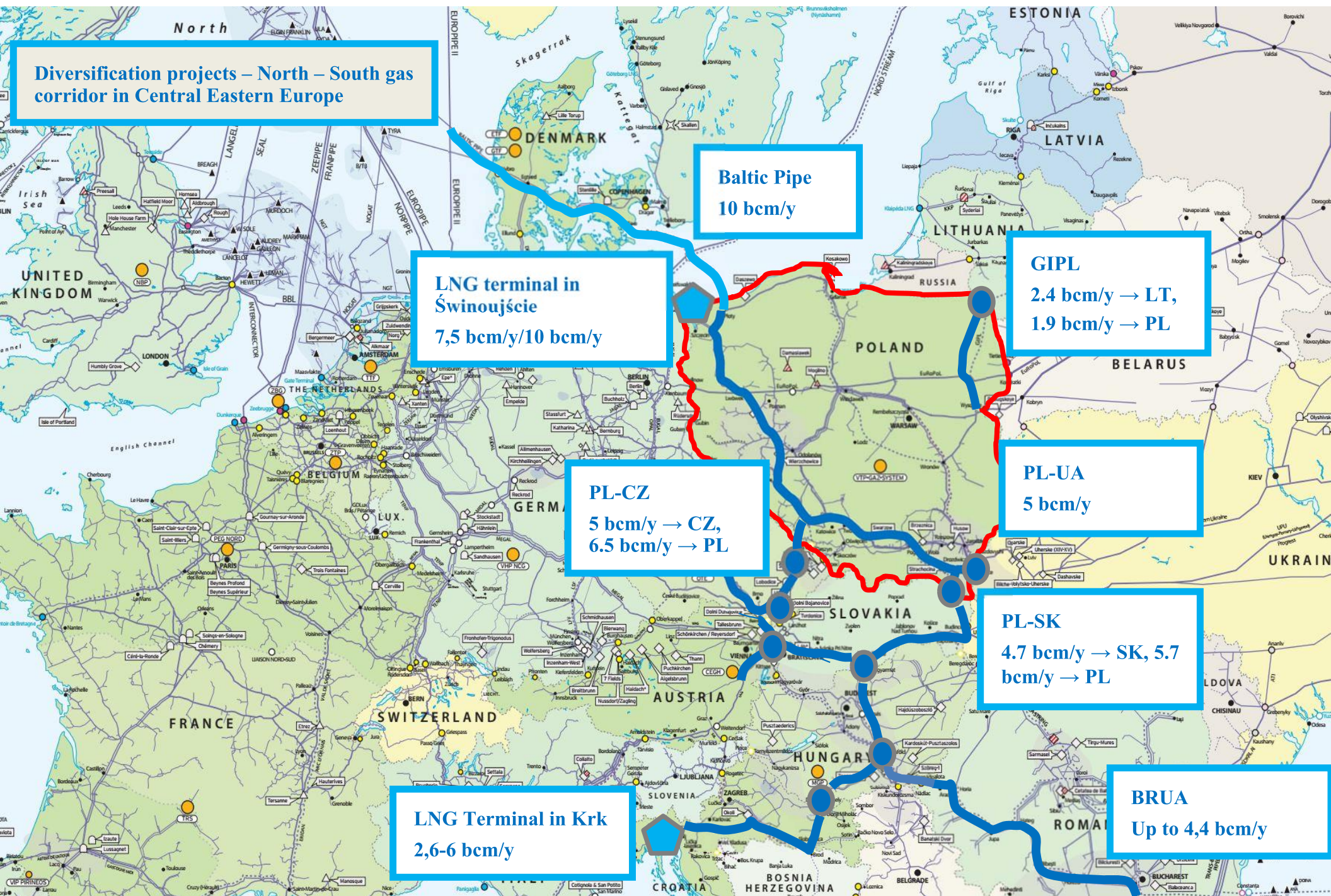
PL-CZ
5 bcm/y → CZ,
6.5 bcm/y → PL

PL-UA
5 bcm/y

PL-SK
4.7 bcm/y → SK, 5.7
bcm/y → PL

LNG Terminal in Krk
2,6-6 bcm/y

BRUA
Up to 4,4 bcm/y



NEW GAS
INFRASTRUCTURE
PROJECTS
IN THE BALTIC SEA
AND CEE REGION



BALTIC PIPE PROJECT

