

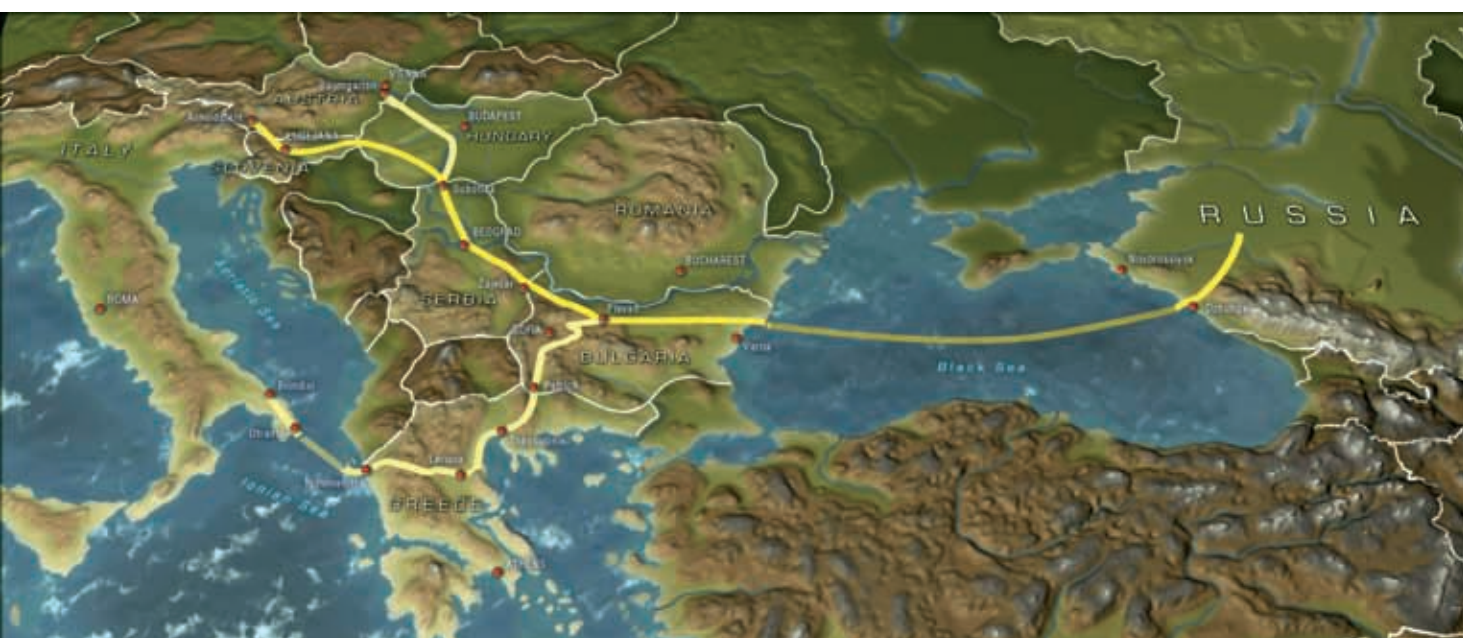
Srbija na koridorima

10th Pan - European Corridor

7th Pan - European Corridor



Serbia on the Corridors



Gas za Evropu preko Srbije

Južni tok je naziv za multinacionalni gasni koridor koji treba da omogući bolje i stabilnije snabdevanje mnogih zemalja gasom - energijom budućnosti.

Gas iz Rusije i Kaspijskog regiona, preko deonice od 900 km ispod Crnog mora, treba da stigne do Bugarske, a zatim preko Balkanskog poluostrva do Centralne Evrope. Srbija je na putu ovog transnacionalnog gasnog koridora.

Ruski Gazprom i italijanski Eni su pokrovitelji Južnog toka, a očekuje se da im se pridruži Francuska. U projektu učestvuju gasne kompanije iz Turske, Bugarske, Grčke, Srbije, Mađarske, Austrije, Hrvatske i Italije, a očekuje se i francuska gasna kompanija.

Gas bi Južnim tokom trebalo da krene 2015. Gasovodom će godišnje prolaziti oko 63 milijarde kubnih metara gasa. Trasa gasovoda preko Srbije treba da bude duga više od 400 kilometara i da ima kapacitet do 40 milijardi kubika.

„Južni tok” predstavlja jednu od dve planirane glavne trase za snabdevanje evropskih zemalja ruskim gasom. Drugi gasovod čija se izgradnja planira je „Nabuko”.

Gas for Europe through Serbia

The Southern flow is the name for the multinational gas corridor which is to enable a better and more stable supply of many countries with gas – energy of the future.

Gas from Russia and the Caspian region is to reach Central Europe by first crossing over the 900km section under the Black Sea to Bulgaria and then going across the Balkan Peninsula. Serbia is on the path of this transnational gas corridor. Russian Gazprom and the Italian Eni are the sponsors of the Southern flow and France is expected to join them. Gas companies from Turkey, Bulgaria, Greece, Serbia, Hungary, Austria, Croatia and Italy are taking part in this project and it is expected that a French gas company joins them. Gas should start through flowing through the Southern corridor in the year 2015. 63 billion cubic meters of gas should flow through the gas line per year. The route of the gas line over Serbia is to be more than 400km long and to have the capacity of 40 billion cubic meters. „Southern flow” presents one of the two main routes planned for supplying European countries with Russian gas. The other gas line whose construction is planned is Nabuko.