Abstract

This work will try to analyse, if a project of Nort-South gas corridor is a really effective solution for EU and if this project really supports an effort to achieve a common energy security of EU. Work is based on hypothesis that natural gas and significant difference between member states of EU in dependence on Russian gas are the main problems which complicate efforts to achieve a common energy security of EU. Project, which could support efforts to achieve a common energy security of EU must be a project which could assure a diversification of gas routes and diversification of gas sources without weakening of energy security of any of EU member states.

This work will try to analyse if existing gas projects (North Stream, South Stream, Nabucco and North- South gas corridor are really realistic projects which meet energy needs of member states of EU and long-term policy of EU. This work will try to prove, that North- South gas corridor is f the project, which really brings diversification of gas sources and gas routes and existence of this project will have also positive influence on efforts to achieve a common energy security of EU.