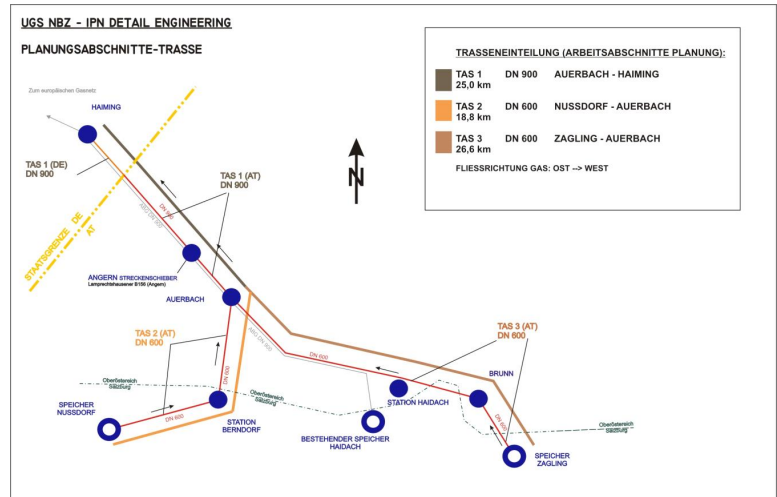


NATURAL GAS PIPELINE

Natural Gas Pipeline UGS NBZ Rohöl-Aufsuchungs AG Austria



The gas pipeline UGS NBZ connects the reservoirs Nussdorf, Berndorf and Zagling with the European natural gas network

Project Description

Rohöl-Aufsuchungs AG (RAG) is planning to use individual exploited gas deposit as an entire underground natural gas storage facility to compensate for seasonal fluctuations in the energy demand under the GASLEITUNG UGS NUSSDORF / UGS BERNDORF / UGS ZAGLING (UGS NBZ) project. For this purpose, the connection of this natural gas storage via pipelines is required. The line runs in the countries of Upper Austria and Salzburg. A short connecting piece of 900m

to the transfer point pig station Haiming is located in Bavaria (Germany).

Technical Specification

Gas pipe DN600 PN100
Length about 45 km
Gas pipe DN900 PN100
Length about 26 km
9 pcs. Pusher and pig stations
Connections to the storage stations Nußdorf and Zagling
Microtunnel Salzach (DN1600 length 732 m)
Crossing the bog area Enknach via a 130 m long pressing

Customer

Rohöl-Aufsuchungs AG

Contractor

ARGE IPN Engineering
c/o Pöyry Infra GmbH

Unsere Leistungen

- EIA assessment
- Permit
- Detailed design
- Procurement
- supervision
- Controlling
- commissioning
- documentation

Project duration

01/08/2007-30/06/2011

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