



Industrie Service

www.tuev-sued.com

Optimised gas supply for energy suppliers in the role of energy retailers

A Product Information Sheet by the Plant Engineering Business Unit

Planning, installation, inspection and operation of pipelines for gas-supply optimisation

Pipelines for gas-supply optimisation are high-pressure gas pipelines and must be installed and operated in line with the applicable legal basis. TÜV SÜD experts specialised and authorised in all necessary technical disciplines offer their experience and support in profitability and cost-effectiveness analysis, gas holder design, basic and detail engineering in compliance with the regulations defined in the Technical Rule, testing in line with applicable national laws and developer's specifications and answering questions arising during operation of the finished installation.

Pipeline offering gas supply optimisation – the natural gas holder

Basis

For energy suppliers also acting as energy retailers the pipeline for gas-supply optimisation opens up effective possibilities – to ensure regular gas supply and increase the annual hours of use of gas supply and gas distribution facilities.

Our services

Our experts offer all project management, planning and construction services in the areas of civil, pipeline and plant engineering associated with installation and operation. Of course, we also assist you in calls for tenders, contract placement and billing.



Benefit from the longstanding international experience of TÜV SÜD experts.
We offer individual services and complex, interdisciplinary all-round solutions – worldwide.

TÜV SÜD Industrie Service GmbH

Westendstraße 199 · 80686 Munich · Germany · Telephone +49 89 5791-1858

Hans-Joachim de la Camp · E-mail: hans-joachim.delacamp@tuev-sued.de

