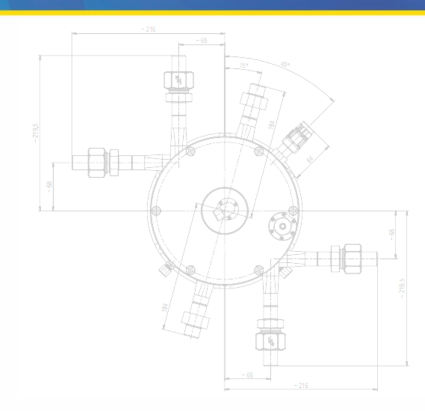
ATEKO a.s.

1949 – 2019

Gas Drying Technology



Gas Drying Technology – Technological Options

Absorption technology

- Humidity absorption into liquid triethylene glycol (TEG)
- The process is held in absorption column
- Continuous TEG regeneration by distillation of water in regenerator (up to 200°C)

Adsorption technology

- Humidity absorption on solid adsorbent silicagel, alumina or molecular sieve
- The process is held in periodically working adsorbers cycle phases adsorption, heating, regeneration and cooling
- Adsorbent regeneration is done by heated gas (min 150°C)

Low-temperature separation

- Humidity condensation by low-temperature and subsequent separation on gas-liquid mixture
- Convenient use of "jet-effect", ie. temperature decline due to expansion
- Methanol, DEG injection protection against hydrate formation
- Cold regeneration

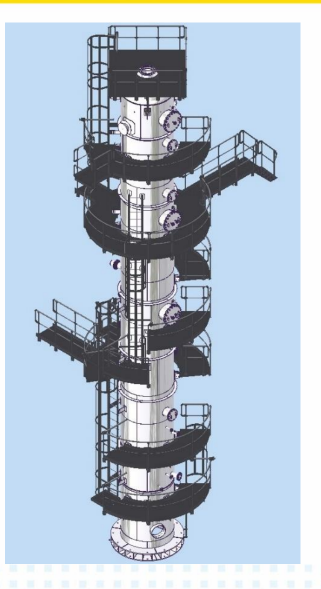
Gas Drying Technology – General Data

Typical Operating Data:	Filtration:	Drying:
Capacity:	100 000 – 300 000 Nm ³ / hour	100 000 – 300 000 Nm ³ / hour
Pressure:	7 – 20 MPa	6 – 10 MPa
Temperature:	+3 °C – +40 °C	+15 °C – +25 °C
Filtration Efficiency:	20 micro meters	
Dew Point:		-7 °C at 4 MPa as minimal

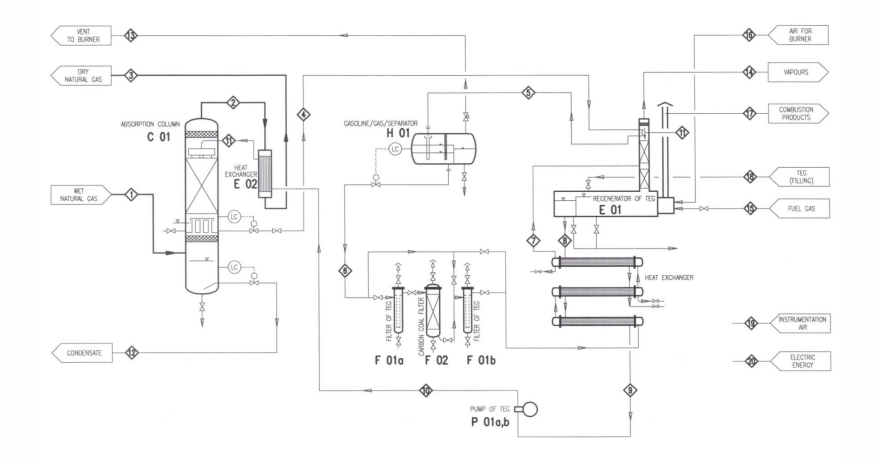
Gas Drying Technology - Deliveries

ATEKO Capabilities:

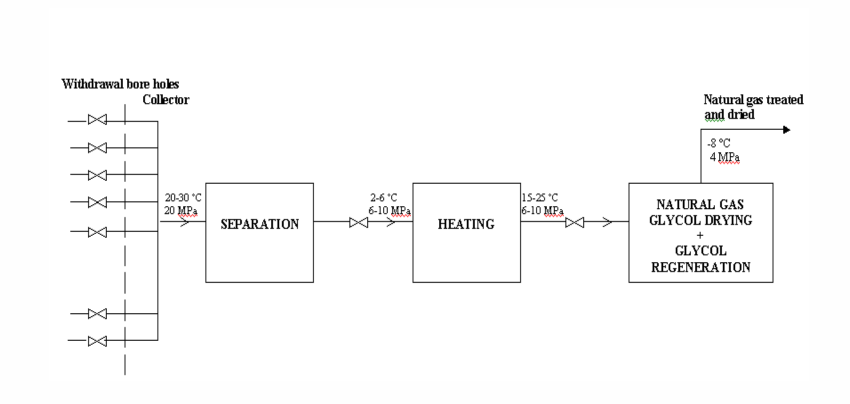
- Turn-key Solutions
- Plant Projects
- Technology Design
- Individual Apparatuses
 - both of design and manufacture
 - Separators
 - Absorption Columns
 - Heat Exchangers
 - Regeneration Units
 - Filters incl. filter elements
 - On-site supervision
- Accessories delivery



Gas Drying Technology – TEG Operating Scheme (1)



Gas Drying Technology – TEG Operating Scheme (2)



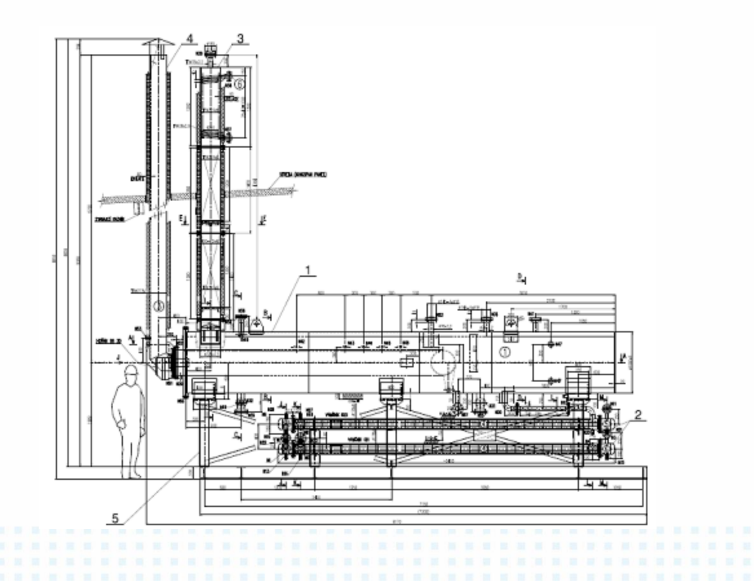
innogy Gas Storage, UGS Štramberk, CZ – Gas Drying Equipment (Gas drying columns, TEG Regeneration Unit, Breed Vapours Combustion Unit)



innogy Gas Storage, UGS Štramberk, CZ - under development, a complete technology to be delivered



innogy Gas Storage, UGS Háje, CZ – Emission Limits and TEG Regeneration



RWE Gas Storage, UGS Třanovice, CZ, Low Pressure Gas Drying



RWE Gas Storage, UGS Dolní Dunajovice, Filterseparators for Natural Gas



NAFTA, UGS Gajáry, SK, Enerflex Separator Overhaul, A New Gas Heater



RWE Gas Storage, UGS Háje, CZ, Technology Repair and Refurbishment



Plynostav, Powerplant Počerady, CZ, Filterseparators, Filters, Special Heaters



RusGasEngineering Company, Russia, UGS Uhřice, CZ, Audit of the project implementation documentation

Assessment of the project and realization documentation for the construction of a new unit of the natural gas low temperature drying for underground storage NG Uhřice

Plynostav, CZ, UGS Wierzchowice, PL, Design, manufacture, delivery of gas filterseparator with quick-closure, 13 pcs

Design of UGS Wierzchowice,

- main stage 3,5*10^9. Nm³,
- sub-stage 1,2*10^9. Nm³



A deep history because of many projects since 1976 ...

Thank you for your attention

http://www.ateko.cz

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