ATEKO a.s.

1949 – 2020

Skid Based Solutions
Skids

» 2019 – A Gas pipeline drying system
» Fully movable on roads, towable by N1 category car
» 650 – 700 Nm3 / hour
» Working pressure 7 – 8 bar,\text{g}
» Working temperature from +10°C to +40°C
» Dew point -40°C
2018-2019 – Radon Removal System, China Shanghai Jiao Tong University, located at Jin Ping Underground Laboratory, China – delivery and on-site commissioning
2017 – Radon Removal System, SURF South Dakota Science and Technology Authority, USA
2016 – Radon Removal System, Lawrence Berkeley Laboratory, USA
Skids

» 2015 – Radon Removal System, Y2L Centre for Underground Physics, Korea & Laboratorio Subterráneo Calfranc, Spain
Skids

» 2012 – Radon Removal System, National Laboratory Gran Sasso, Italy
Skids

2015 – Oil Removal from Compressor Gas, 4 sets, Nizhnekamsk, Russia
Skids

2014 – CNG Mobile Storage, ADR Certified, CZ
Skids

2013 – Skid Hydrogen Gas (Cooler, Separator, Valves, Piping), Tarnow, PL
» 2012 – Nitrogen Recuperation (Cooling, Drying, Heating), CZ
2009 – Skid – A Water Cooling Unit for Hydrogen Compressor, Kstovo, Russia
Skids

2008 – Compressor Testing Cooling Unit, Ingersoll Rand, Prague, CZ
2008 – Hydrogen Mercury Removal Unit, Air Products, Novaky, SK
Skids

» Gas Piping Drying Mobile Unit, CEPS, CZ
Skids

» Gas Piping Drying Mobile Unit, TRANSGAS / CEPS, CZ
Skids

» Bioethanol Cooling Unit, Leopoldov, SK
Skids

» Nitrogen Recuperation Unit (Cooling, Drying, Heating), Chart Ferox, CZ
Thank you for your attention

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