SOLAR Pro.

DR Congo aprovis energy systems

Who is aprovis Energy Systems GmbH?

Aprovis Energy Systems Gmbh - Specialist In Exhaust Gas And Gas Treatment Technology. In a very short space of time, APROVIS has established itself as an innovative energy company on both the national and the international market. Our expertise lies in exhaust gas and gas treatment technology.

What is aprovis high temperature heat exchanger & aprovis gland steam condenser?

APROVIS high-temperature heat exchangers use the heat and energy from flue gases from industrial processes. APROVIS gland steam condensers are used for large steam turbines to recover the gland steam and energy. System solutions from APROVIS APROVIS is a specialist for system solutions.

What products does aprovis offer?

APROVIS offers a wide range of products for gas and exhaust gas technology as well as special applications. Gas technology APROVIS FriCon cools and dehumidifies process gases of different types like from biogas plants, sewage treatment plants, landfills or other sources.

What are aprovis process gas heat exchangers?

APROVIS process gas heat exchangers are for cooling or heating gases from different sources. Applications from low to high temperatures and pressures up to 160 bar. Exhaust gas technology APROVIS exhaust gas heat exchangers use the waste heat from combined heat and power plants or other sources of flue gas to produce hot or overheated water.

What is the difference between actico and aprovis process gas heat exchanger?

APROVIS ActiCo is for cleaning the dried gas from harmful substances by means of activated carbon filters. APROVIS process gas heat exchangers are for cooling or heating gases from different sources. Applications from low to high temperatures and pressures up to 160 bar. Exhaust gas technology

What makes aprovis a good company?

APROVIS's performance is based on a strong foundation: its employees. These motivated specialists include electrical engineers (who make up 15% of our workforce), designers (20%), engineers (40%) and order processing staff (15%).

Effizient auf langer Strecke Die Pfuhlschnepfe fliegt bis zu 12.000 km ohne Unterbrechung - Wir bei APROVIS setzen bei allem was wir tun auf effizienten Ressourceneinsatz. Ins Ziel mit BETTER PERFORMANCE Triathleten sind in mehreren Disziplinen Profis - Auch wir bei APROVIS lieben sportliche Herausforderungen und bieten BETTER PERFORMANCE ...

In a very short space of time, APROVIS has established itself as an innovative energy company on both the national and the international market. Our expertise lies in exhaust gas and gas treatment technology. We are

SOLAR Pro.

DR Congo aprovis energy systems

qualified specialists in our field - whether you need specific individual components or compact system solutions.

APROVIS provides innovative technologies for combined heat and power units (CHP) and biogas upgrading plants all over the world. As the sole provider in the CHP, we offer a large scale of turn-key solutions for fuel gases of gas engines and complete systems for exhaust gas duct of CHP units for a wide range of applications.

APROVIS is a manufacturer of innovative technologies for gas pre-treatment and exhaust systems. Our expertise is in gas dehumidification and desulfurization as well as emission reduction of exhaust gases and heat recovery from CHP units.

Energy systems specialist Aprovis tests back up solutions to help meet high demand in Indonesia. Even though the installed capacity of power plants has significantly increased in recent years, the power grid in Indonesia operated by the state-owned Indonesian electricity provider PLN often faces regular blackouts caused by technical errors in ...

As the only supplier in the CHP market, APROVIS provides system solutions for fuel gas from gas engines as well as system solutions in the exhaust line of CHPs. APROVIS supplies individual components and complete solutions.

Web: https://www.gennergyps.co.za

SOLAR Pro.

DR Congo aprovis energy systems