

OUR STRENGTHS

- Highly skilled manpower
- Strong focus on safety, health and environment
- Over 70 years experiences in the gases business in Kenya
- Strong Asset base: equipment, installations & cylinders
- ISO certified manufacturing plant with quality control systems that meet international standards
- Part of a strong global gases player, the Linde Group

We partner with healthcare providers to sustain lives of patients

Medical Gases



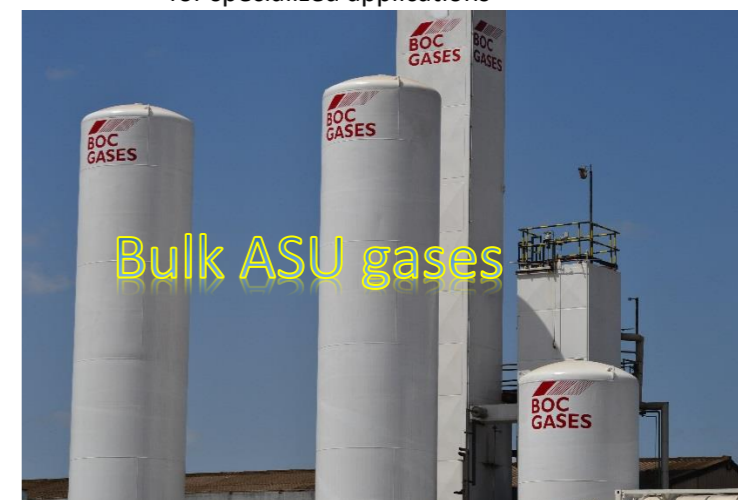
We manufacture & supply high quality Acetylene gas for cutting application; we stock welding filler rods for all the applications you can think of

DA & Filler Materials



We produce high purity LIQUID Oxygen, Nitrogen & Argon for specialized applications

Bulk ASU gases



LPG

HANDIGAS Brand has been around before many of the LPG brands in the market; we aim to reclaim our position as a leading LPG marketer in Kenya



Industrial Pack gases

We provide gases for specialized application either in pure high purity form or in mixtures

We deal in a wide range of equipment & accessories for welding, heating & cutting

Equipment

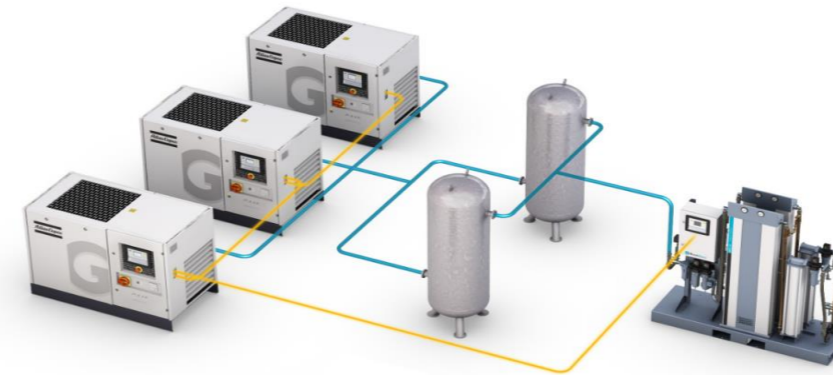


CUSTOMER ENGINEERING SERVICES (CES)

We DESIGN, INSTALL, COMMISSION & SERVICE THESE AMONGST OTHER ENGINEERING SERVICES



VSA Medical Oxygen Plant
Modular Design, Compact, Easy to install
Low Power consumption
Associated Piping from plant to hospital Bed
Bedhead Units
Theatre Pendants



The Compressed Air systems have been designed to surpass the requirements of the most comprehensive regulatory requirements, including: MDD 93/42/EEC; European Pharmacopoeia; EN ISO 7396-1 HTM 02-01/HTM 2022
The Compressed AIR systems are designed and manufactured according to quality management systems: ISO 9001; ISO 14001 and ISO 13485:2003



The medical vacuum systems provided and installed by BOC are designed for maximum durability, surpassing requirements of the most comprehensive standards and regulations, including:

- MDD 93/42/EEC – Medical Device Directive
- EN ISO 7396-1
- HTM 02-01, HTM 2022
- Designed and manufactured under the ISO 13485:2003 Quality Management System



Cryogenic Liquid storage tanks for onsite delivery to Hospitals, Food processing Plants and steel industries
On-site Air Separation units
Domestic Water Treatment Plants
Waste Water Treatment plants
Associated piping from tank to point-of-use