







# **About Us**

**Specialist in supply & maintenance** of industrial valves, Valco Group SA is the South African subsidiary of Valco Group France, an international leader in the valves manufacturing and supply trade. Our company established in Cape Town since 2015 is focused on **trading, manufacturing, servicing** and **repairing** all types and brands of valves for Power Generation, Oil & Gas, Chemical, Petrochemical, Water and Nuclear applications.

### Key Features:

- Specialist in valves supply & refurbishment
- Onsite repair and maintenance for all types of valves
- ISO 9001:2015 Certified
- BEE Level II
- Subsidiary of Valco Group France

We are able to support you with a wide range of products thanks to our constant connection with our OEM brands SNRI, Malbranque, Sergot, Serseg, Sereg and Guichon Valves. Our direct communication channel with our head office ensure you a fast, reliable and quality solution.



# **Our Capabilities**

We aim to provide to all our customers with a **high quality service**, **reducing delays** during shutdown in order to achieve **cost savings**. We can mobilize our technical experts within 24 hours, at any time.

Our skilled team is capable of **repairing mechanical**, **relief and control valves** from any brands in our **1000m² workshop or in-situ** thanks to our fully equipped mobile workshop container.



### **Manual Valves reconditioning**

- Any type and size of valves
- In-house and in-situ services & maintenance
- ITPL/QCP available as per OEM and statutory requirements
- o Any type of applications and market sectors





- Repair and calibration in-house & in-situ with our mobile container
- o Calibration in-situ with PrevenTest Advanced, for Hot & Cold testing
- Bubble test and certification as per API standards
- Repair and calibration of Pressure Vacuum Relief Valve

#### **Control Valves**



- Hydraulic or pneumatic tests to check for body leaks
- Actuators & positioners repair and reset to achieve proper operating
- In-situ lapping and re-conditioning of Control Valve Seats

#### Quality standards, ITPL & Method Statement



- Complete inspection with expertise report issued to the customer
- o Seat leakage test as per API code and high pressure shell test at body rating
- Pressure test certificate with AIA inspection if required





# **Our Group**

Founded in 1949 and based at Ruffec in France, Valco Group, an international valves manufacturer, is the **owner of the brands**:

**SNRI** 

**MALBRANQUE** 

**GUICHON VALVES** 

**SERSEG** 

**SERGOT** 

**SEREG** 









We design and manufacture a wide variety of products ranging between DN50 to DN900, up to pressure class 2500. Our products fulfil all industrial and international standard requirements such as PED, ATEX and ASME for Oil & Gas; LNG; Nuclear; Energy; Chemical & Petrochemical applications. Our group is ISO 9001, 14001 and OHSAS 18001 certified. The superior quality of our products, combined with the expert technical direction of our engineering team, has secured our position as preferred supplier of reliable products, concepts, system designs and maintenance of valves, actuators and control systems.

#### **Product range**

Gate valve | Globe valve | Check valve | Safety valve | Piston valve | Multiways valve | Control valve |
Sampling valve | Tank bottom valve | Transfer Line and Decoke valve | Injection valve

























## **Our References**

Our Quality Management is essential in our organization as it allows us to ensure that we always meet our customer's requirements and continuously improve our quality and our efficiency. This trust with our customers ensures that we always build long-term relationships.

### They trust us and we thank them



































































## **Valco Group**

World class valve supplier to the LNG & LPG Marine Sector, Oil and Gas Upstream, Oil and Gas Downstream and Energy industries.















Address Unit1, 4 Clark Road Killarney Gardens

Contact Office: 021 556 1805 contact@valogroup.co.za

