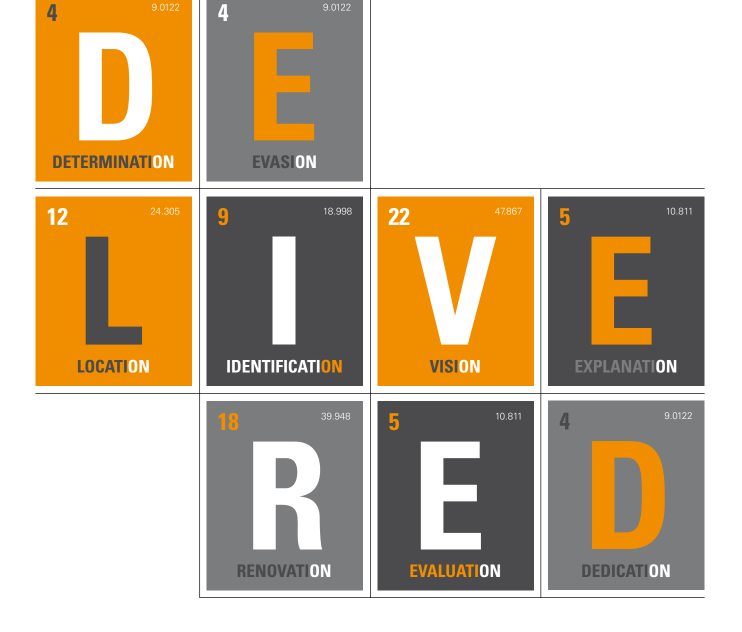


## DELIVERING MAINTENANCE & REPAIR SERVICES FOR THE PETROLEUM RETAILING SECTOR





Maintaining sound operational conditions of fuel retail systems at fuelling stations is a crucial final step in a long supply chain that ends with successful delivery of transport fuel to consumers. SGS excels at providing preventive and corrective maintenance for the fuel retailing sector.

## **SERVICE OVERVIEW**

Our services cover both preventive and corrective maintenance activities for nearly every aspect of the fuel retail system. This includes:

- Basic components such as mechanical and electronic systems, accessories, valves and fittings, pumps, meters and storage tanks;
- Repairing electronic boards used in fuel dispenser units;
- Volumetric verification and calibration of dispensers' meters;
- Lighting and signage maintenance and repair; and
- Spot repairs and change or removal of damaged dispensers, among others.

These services are anchored and controlled by a central operations and technical centre, a call centre for customers, and a network of operations bases throughout a given region or country.



## WHY SGS?

SGS is the world's leading inspection, verification, testing and certification company. Recognised as the global benchmark for quality and integrity, we employ over 64 000 people and operate a network of more than 1 250 offices and laboratories around the world. We are constantly looking beyond customers' and society's expectations in order to deliver market leading services wherever they are needed.

We provide innovative services and solutions for every part of the oil, gas and chemicals industry. Our global network of offices and laboratories and our dedicated team allow us to respond to your needs, when and where they occur. Our reputation for independence, excellence and innovation have established us as the market leaders in providing services that improve efficiency, reduce risk and deliver competitive advantage for you.

FOR MORE INFORMATION, CONTACT OGC@SGS.COM OR VISIT WWW.SGS.COM/OGC



## WHEN YOU NEED TO BE SURE