



REFERENCE LIST

STACK GAS OXYGEN ANALYZING SYSTEM

The first Green Instruments Stack Gas Oxygen Analyzer was developed in 2003 and it was one of the first marine oxygen analyzers to use zirconium dioxide sensor technology. Now the system is delivered with the G36 or G36p (panel mounted) Oxygen Analyzers. The Stack Gas Oxygen Analyzing System is used to control and optimize the combustion of both marine and industrial boilers. The end customers are often unknown to us. If you need further information, please do not hesitate to contact us.

MAJOR OEM CUSTOMERS

- Weiss A/S - Hadsund, Denmark (Bio-fuel heating plants and boilers)
- Max Weishaupt A/S - Glostrup, Denmark (Industrial burners)
- Saacke GmbH - Bremen, Germany (Marine burners and boilers)
- Martek Marine Ltd. - Rotherham, UK (Marine equipment)

MAJOR TANKER CUSTOMERS & OFFSHORE CUSTOMERS

- V.Ships Shipmanagement - Oslo, Norway, Glasgow, UK, Limassol, Cyprus, Monaco and Singapore
- International Tanker Management - Hamburg, Germany, Mumbai, India and Dubai, United Arab Emirates
- MODEC Inc. - Tokyo, Japan and Ciudad Del Carmen, Mexico
- Shell International Trading & Shipping Co. Ltd. (STASCO) - London, UK
- Latvian Shipping Co. - Riga, Latvia

MAJOR CRUISE VESSEL CUSTOMERS

- Carnival Corporation (incl. its cruise lines) - Miami, Florida, USA
- Norwegian Cruise Lines - Miami, Florida, USA
- Crystal Cruise Lines - Los Angeles, California, USA

