

DIETSMANN TECHNOLOGIES

ELECTRICAL & INSTRUMENTATION ENGINEERING AND ROBOTICS EXPERIMENTATION FACILITIES

www.dietsmann.com



SMART MAINTENANCE SOLUTIONS FOR CONTINUOUS PRODUCTION PLANT





AN INTRODUCTION

Dietsmann is the leading independent Operation & Maintenance specialist for continuous-production plant in the oil & gas, conventional and nuclear power generation and mining industries. Dietsmann Technologies, an operating company of Dietsmann, provides electrical and instrumentation engineering and construction services for these industries' installations. In addition, the Company experiments with robotics and drone applications for maintenance inspection innovation.

- Electrical and instrumentation services comprise the design, construction and testing of electrical switchboards, marshalling cabinets, control cabinets and industrial process automation systems;
- HVAC and pressurization services include custom-designed industrial air conditioning and climate control systems;
- Dietsmann Technologies also services clients' spare parts, machinery, equipment, components and materials procurement and repair requirements.

Besides supporting the Group's Operation & Maintenance projects, Dietsmann Technologies directly serves external clients including (inter)national energy companies, major engineering, procurement and construction contractors and Dietsmann's joint-venture partners.



OUR FACILITIES

HEADQUARTERS AND SATELLITE FACILITIES

Headquartered in a 24,000 m² engineering and construction facility in Salies du Salat, in south-west France, Dietsmann Technologies works closely with the Group's maintenance and inspection engineering offices in nearby Toulouse. In addition, we work on substantial ongoing projects with our clients and contractor partners from permanent satellite facilities in Gabon, the Republic of Congo and Angola. We have engineers and technicians ready for mobilization to turnkey projects anywhere in the world.

DIETSMANN QUALIFICATION COLLEGE

The Dietsmann Qualification College in Boussens, France, provides customized training and qualification programs for the oil & gas, power generation and mining industries as well as other industrial sectors. The 1,000 m² of training area includes 500 m² of workshops equipped with all the relevant maintenance instruction materials plus a dedicated, fullyequipped metrology simulation/instruction room.



ROBOTICS TECHNOLOGY EXPERIMENTATION AND TESTING

The College also features special robotics technology experimentation and testing facilities. Within the foreseeable future, robots will be increasingly used for tasks such as Non-Destructive Testing during inspections of pressure vessels, storage tanks and larger diameter piping, and the cleaning of equipment at less-accessible locations. These developments, along with the use of Augmented Reality (AR) and Virtual Reality (VR), will be instrumental in enabling the oil & gas industry to work more efficiently and effectively.





ELECTRICAL & INSTRUMENTATION ENGINEERING AND CONSTRUCTION

Our turnkey electrical and instrumentation engineering and construction projects range from:

- the preparation of drawings and diagrams and the carrying out of detailed studies;
- the assembly in our workshops of electrical switchboards, marshalling cabinets, control cabinets etc.;
- on-site construction, end-to-end testing, calibration and adjustment, commissioning and the provision of technical assistance to operation and maintenance staff.

For PLC systems, our services include:

- functional studies;
- the programming of systems from all major manufacturers (including ABB, Siemens, Quantum, Schneider-Télémécanique, Allen Bradley, etc.);
- site installation and testing;
- (pre-)commissioning and launch assistance;
- training.



DESIGN, ENGINEERING AND CONSTRUCTION OF TECHNICAL SHELTERS

Usually custom-designed and constructed to client specifications on a turnkey basis, our technical shelters vary greatly when it comes to size, function, equipment and fittings. Sometimes built for the extremest of operating environments, the shelters are often fitted with our own HVAC systems and designed to withstand fire, explosion, toxic and noxious gases, dust and moisture. When shipped to site from our factory in Salies du Salat, our engineers can assist with on-site installation, (pre-)commissioning and start-up. Many shelters serve as on-site accommodation for our industrial process automation control systems, electrical system marshalling cabinets and instrumentation facilities. Others are used as site offices, onshore and offshore living quarters, laboratories, power distribution shelters, shelters for telephone and other communications systems, workshops, cloakrooms and showers, etc. Some are even fixed to trailers so they can be moved as required.



HVAC AND PRESSURIZATION SERVICES

We design and build customized industrial air conditioning and climate control systems, as a key component of our service portfolio. A typical project begins with the definition of technical specifications, detailed drafting and studies of air handling, ducting and pressurization networks, and chilled water networks. Construction in our workshops in Salies du Salat often includes the integration and installation of climate control and pressurization systems into technical shelters specifically built for their operating environment. Systems may include reverse air blasting units, chilled water recycling and direct expansion units and refrigeration units with rooftop anti-deflagration systems, adapted to various climate zones. We also construct complete climate control facilities on site, from end-to-end testing and commissioning to providing technical assistance and training production and maintenance staff. Our technical shelters are installed at onshore and offshore industrial sites all over the world.



PROCUREMENT OF SPARE PARTS, COMPONENTS AND MATERIALS

Dietsmann Technologies' international trade department procures spare parts, machinery, equipment, components and materials and serves repair requirements. Our team of specialists advises clients, manages the tender process on their behalf, negotiates with and procures parts and materials from manufacturers and vendors at the best possible price, while ensuring orders are delivered to site at the right time. All spare parts, components and other materials are checked before the required items are assembled and readied for despatch in our warehousing facilities in Salies du Salat. We then manage the logistics of secure shipment to the relevant sites around the world. In our workshops in France and in the field we also repair and recondition components such as turbo compressors, regulators, jet pumps, injectors and diesel engines.



TRAINING & ROBOTICS EXPERIMENTATION FACILITIES

At the Dietsmann Qualification College, special robotics technology experimentation and testing facilities can be made available to external users. In the near future, robots may be deployed in the industrial and petrochemical sector for tasks including Non-Destructive Testing during regular inspections of pressure vessels, storage tanks and larger diameter piping, and the cleaning of equipment at less-accessible locations.

As robots can be controlled remotely and manoeuvre 'independently', they may be used to perform various tasks on unmanned platforms or in specific circumstances. Robotics applications also include the of drones for inspections of larger vessels and heat exchangers, flare systems and piping. These developments will be instrumental in enabling the oil & gas industry to work more efficiently and effectively. The application of Augmented Reality (AR) and Virtual Reality (VR) is also increasing in the industry. New AR and VR training tools enable the required quality level to be achieved in safe conditions. A great benefit to Health, Safety, Social, Security, Environment and Quality (HSEQ). They are also prime examples of technology that supports changes in the day-to-day working environment and, in particular, in staff training.



COMMITTED TO THE HIGHEST HSEQ STANDARDS

Dietsmann Technologies has demonstrated the quality of its operations by its ISO 9001-certification since 1994. We are currently certificated to the Integrated Management System (QSE) ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007 standards through to 2017. Major (inter)national energy companies and other clients entrust us with the Operation & Maintenance of their production facilities, so they can focus on their own core activities while we ensure the optimum performance of their facilities at the lowest possible cost. We have more than 40 years of accumulated experience operating and maintaining hundreds of production installations around the world. We are the market leader, currently maintaining an installed base of tens of thousands of different pieces of equipment and parts, for all production facility components, in multiple configurations.



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