

OUR EXPERTISE

- P&ID ENGINEERING
- AUTOMATION ARCHITECTURE & PLC PROGRAMMING
- ELECTRICAL DIAGRAMS
- CONTROL CABINET DESIGN, CONSTRUCTION AND INTEGRATION
- PIPING AND MECHANICAL DESIGN, CONSTRUCTION AND INTEGRATION
- VALVES, INSTRUMENTS DESIGN AND INTEGRATION
- PROCESS EQUIPMENT SIZING AND INTEGRATION
- FINAL ASSEMBLY AND ONSITE WORKS
- TESTS (FAT-SAT)
- COMMISSIONING



DG SKID
278 rue de Montépy
69210 FLEURIEUX-SUR-L'ARBRESLE
FRANCE

+33 4 81 13 14 35

contact@dg-skid.com

www.dg-skid.com

DG PROCESS
301-5555 avenue de Gaspé
H2T 2A3, MONTRÉAL, QC
CANADA

+1 438-795-3206

contact@dg-process.ca

www.dg-process.ca

PRESENTATION

Presence in France, Canada and Middle East
DG SKID your partner for demanding fluid
turnkey projects

60%

INTERNATIONAL
PROJECTS

POSITIONED ON
PROJECTS UP TO

2M€



Engineering, Manufacturer and
Contractor of **Automation & Piping
systems for Process Industries**

**DG SKID is positioned on fluid
(gas, liquid, powders) turnkey projects
featuring Automation & Piping stakes**

DEEP KNOWLEDGE AROUND

- Gas: Hydrogen, LNG & CNG
- Pharmaceutical fluids
- Chemical Compounds and Powders
- Oil
- Gas bunkering, regaseification
- Recovery system, odorizing,
- Metering, sampling & analysing

ASSETS

- Contract as EPC or EPCM with
sizing and supply of large process
equipment
- Focused on fluid process applications
featuring high risks (Pressure and
Explosive)
- Able to Work at Worldwide Scale
- A fully equipped Engineering
Department and workshop for
Automation and Piping activities

OUR OFFER

ENGINEERING & CONSTRUCTION

AUTOMATION

- Instrumentation
- Control
- From the FEED till the
commissioning

PIPING

- Pressure vessels
- Thermal exchanges
- Fluid transfer

SERVICING

- Process Industries
- Natural Gas
and Hydrogen
infrastructures

SPECIALIZED IN

- Fluid applications
- Pressure Vessels and
Piping systems
- Hazardous Areas
- Directives and Norms
ruling Process
industries

COMMISSIONING

SAT

INSTALLATION

FAT

CONSTRUCTION

DETAILED ENGINEERING

FEED

OUR MARKETS

OIL & GAS

DG SKID intervenes on
midstream and downstream
applications

PETROCHEMICAL & CHEMICAL

DG SKID meets safety and
Process demands

ENERGY

DG SKID is positioned on
tomorrow's energies (Hydrogen,
LNG, CNG)

PHARMACEUTICAL

DG SKID manage your projects
in accordance with the FDA and
GMP requirements

