



| Lead Instrumentation Engineer (M/F)

Job Reference	DJO_00035
Region/Site	DORIS Headquarters, Paris, France
Contract Type	Full time CDI
Remuneration	According to profile and experience

At DORIS you will be joining a fast-moving and technically diverse environment. DORIS is unique and often takes engineering projects from feasibility to completion and beyond, developing innovative and optimized solutions for the Oil & Gas industry and offshore renewable industry. We undertake an unusually wide range of work, offering variety, challenge and opportunities for original and innovative engineering that is tailored to the needs of each project.

We currently have an opportunity for a **Lead Instrumentation Engineer** based in our **Paris** Headquarters Office.

Job Description:

DORIS Engineering is looking for a Lead Instrumentation Engineer who should act as engineer on Oil & Gas and potentially on Offshore renewable projects.

Your range of activity will cover all markets addressed by DORIS: Oil & Gas and Marine Renewable Energies, offshore and onshore engineering. Your scope of responsibilities will encompass engineering projects and discipline development.

Engineering projects

You will be involved in a large range of projects from conceptual phases to construction phases with a wide variety of activities, including but not limited to:

- Instrumentation design of offshore topsides, onshore plant, subsea facilities (specification, schematics, data sheet, calculation note, technical room definition, instrumentation database....)
- Preparation and supervision of site survey, onshore and offshore.
- Vendor technical follow-up including Request For Quotation preparation, technical clarification, and Vendor data review.
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You will be responsible (quality/planning/budget) for the instrumentation studies performed in-house or the follow-up of subcontracted studies with direct communication with our clients/contractors.

You will liaise and cooperate with other DORIS technical disciplines (process, mechanical, electrical, 3D model, safety...) as part of your assignment on project.

Discipline development

As lead instrumentation engineer, you will participate in maintaining DORIS experience and adapt methodologies and know-how to the evolution of state of the art and to the market needs. This includes involvement in R&D activities through internal studies, development of engineering tools.

Qualifications & Requirements:

- M.Sc or equivalent with specialization in instrumentation,
- Good knowledge of industrial instrumentation and of process control and safety systems
- Good knowledge of applicable regulations, codes of practice, international standards
- Experience of instrumentation databases software (SPI, S4I, Aveva Instrumentation) would be a plus,
- Experience in renewable projects would be a plus,
- Fluent English - Good written (including report writing) and verbal communication,
- Mobility required in particular for collaboration with foreign DORIS subsidiaries and participation to surveys in France and abroad offshore and onshore.

Your application:

Please send your CV and cover letter to DORIS Engineering by email : dorisjobs@doriseng.com

We would like to take this opportunity to thank you for your interest in this vacancy. Your application will be carefully considered during the initial screening process. Unfortunately due to the high volumes of applicants we may not be able to personally respond with everyone that applies but we will contact you if you are selected to progress in the recruitment process.