

# FRANÇOIS LAUNAY

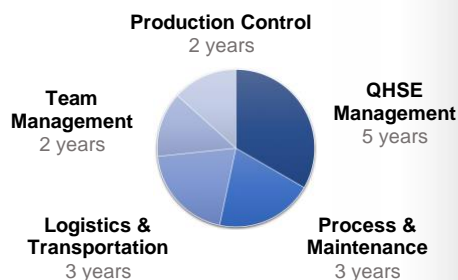
## Project Engineer

Results driven professional with 6+ years of experience in providing operational support to improve Supply Chain's efficiency within Oil & Gas, Offshore Wind and Defense industries. Adept at achieving cost effective alignment of production resources, quality and safety processes.

With the combination of my pragmatic approach and can-do attitude, I am able to actively communicate with different level of stakeholders in a multicultural working environment. I am highly motivated in embracing new challenges with a position in operational project management in Africa.



## PROFILE



## CERTIFICATIONS

APICS-CPIM (ex-BSCM)

Lean Green Belt

BOSIET

## EDUCATION

Specialized MSc Industrial Performance

Lean & Supply Chain

ENSAM Paris | 2020

Master's Degree in Engineering

Risk Management & Industrial Safety

ESAIP Angers | 2016

## LANGUAGES

English: fluent

French: native

Spanish: proficient

## EXTRA ACTIVITIES

Volunteer firefighter 6 years

Sports: running, scuba diving

Long trips: Mexico, Colombia, Brasil

Interests: economics & enology

## PERSONAL DATA & CONTACT

28-year-old French with valid vaccination

record, driving license and passport

Open to travel, relocation or rotations

based in France

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## KEY COMPETENCIES

- Committed to training, empowering and challenging teams on high level QHSE standards
- Quick-wins proficient by effectively negotiating and tackling complex situations
- Strong analytical, planification and presentation skills

## WORK EXPERIENCE

### General Electric Renewable Energy, 20-21 | France

- **Production Supervisor - LM Wind Power Cherbourg**  
Composite molding - Industrialization of 107-m wind turbine blade for Ørsted
- Ensure skills development of a 30 operators multicultural team led in a three-shift system
- Continuous improvement techniques used on a daily basis to address recurrent issues and find ways to improve safety, quality and cycle time
- **Lean Engineer - Offshore Wind Saint-Nazaire**  
Manufacturing - Start-up of 80 "Haliade 150" serie for EDF & Enbridge
- Raised productivity 30% by leading 80-20 rule-based actions on bottlenecks
- Slashed assembly hours' waste 50K€ by tooling changes with a 6 months payback period
- Boosted production support by deploying Andon assembly line alerts 0% to 100%

### Wire Group - QHSE Engineer, 17-19 | Congo

Well intervention - Drilling rig, workover and rigless for Total & Perenco

Customer-focused QHSE management thanks to successful synergy with Operation Manager:

- Sticking to legal requirement and clients company rules by adapting equipment design, safety culture and maintenance standards while monitoring assets availability and costs
- QAQC for slickline, cased hole logging and perforation: conformity + 21% on TE&P audit 2018 which also helped to win a full contract in 2020
- Preparing tenders and clients' campaigns by strongly committing to risk control, providing tailored service quality plan and tracking of downhole tools, mast, winch or PCE
- Day-to-day management to pull Logistics' efficiency, by balancing units, materials, dangerous goods supply and skills planning (transportation, medical, training)
- Align with clients, report added value through service quality meetings and provide remedial work plan to avoid non-productive time: less than 1% on two years for Congo subsidiary

### Airbus DS - HSE Engineer, 13-16 | France & UK

Facility management and logistics - 80 000 m<sup>2</sup>, 2500 people, 100 contractors

- Improve business continuity and contingency planning, create and deploy emergency strategy
- Supervise light building projects' co-activity and implement operating procedures
- Assess labs' chemical risks and establish ATEX zoning
- Decrease major non conformities 50% by driving CIEP, ISO14001&45001
- Optimize significant ISO 50001 HVAC energy uses of Newport site, 2 months in 2014

## REFERENCES

Available upon request