Discover a project that really suits you

Want to contribute to a more sustainable world? Join Bureau Veritas as a plan approval Surveyor.

For nearly 200 years, Bureau Veritas Marine & Offshore has been recognized worldwide for its technical expertise and reliability. We specialize in the classification and certification of ships, offshore structures, oil and gas terminals, as well as the safety and security of maritime installations and equipment.

Our 2,9000 employees in over 140 countries around the world have a guiding mission: Shaping a better maritime world.

Our culture? Trust!

Express your talents!

Our French Plan Office (FPO) located in Saint Herblain is responsible for verifying the compliance of ship plans according to current regulations.

Within a team of 25 people, your role is to conduct reviews of plans of all types of ships under construction in France or abroad, in accordance with the applicable regulations (Class or statutory regulations).

Within a team of 25 people, and in liaison with the local teams of our global network, your role is to conduct reviews of plans of all types of ships under construction in France or abroad, in accordance with the applicable regulations (Class or statutory regulations).

These design reviews include, but are not limited to:

- Propulsion systems and associated circuits
- Piping, bilge systems
- Equipment installed on board (pressure equipment, steering gear)
- Ship electrical architecture (energy sources, switchboards)
- Ship automation, alarms and safety

You are also required to carry out technical studies in your field and to assist the Bureau Veritas network for ships in service throughout their life (modifications, transformations, etc.).

You are responsible for managing all components related to the successful completion of your exams:

- Technical and contractual monitoring
- Ensure quality of review and timeliness

As the shipbuilding industry is at a technological crossroads, many more environmentally friendly projects are emerging: veloc propulsion, hydrogen, electric... Bureau Veritas must accompany this transition - you will have the opportunity to take part in these changes.

Shall we continue?

Let's build a world of trust together!

As a graduate in naval engineering, or a former sailor from the Merchant Navy or the French Navy, you have knowledge in propulsion systems, electrical engineering, energy engineering and/ or mechanical engineering. Your previous experience has allowed you to develop a high degree of autonomy and strong technical skills.

You are proficient in computer tools and demonstrate good writing and interpersonal skills. Attentive to the needs of both internal and external clients, you enjoy working in a team and can adapt to various situations encountered.

Your proficiency in English allows you to communicate effectively with our network and clients, both orally and in writing.

Why join us?

At Bureau Veritas, we believe that our work is essential to helping our clients in an ever-changing world.

By joining our teams, you will have the opportunity to participate in various international projects.

Our people are supported throughout their careers with technical training and ongoing professional development to keep them in touch with emerging technologies.

We believe that diversity is a strength, which is why we are committed to providing an inclusive and equitable work environment where everyone can contribute to the success of the company. We support gender equality and promote the professional integration, access, and retention of people with disabilities.

If you are ready to take on exciting challenges, join us to Shaping a better maritime world!