



Exail Robotics Belgium – Technician USV (Unmanned Surface Vessel)

As a **USV technician**, you will be the person who will build and equip our unmanned vessels with all the necessary equipment. You will ensure that our vessels can leave on mission fully autonomously.

The tasks entrusted to you:

- You will install all equipment on the vessels.
- You will make the necessary connections and prepare everything for testing.
- You make sure that everything is done according to the imposed schedules and document the works performed in our system.
- You will assist the engineering team when modifications or improvements need to be carried out on existing USVs.

Your profile:

- You have a technical education, preferably Electromechanics with knowledge of maritime techniques. Or you have the necessary experience (+5y) as a marine technician or mechanical engineer or similar.
- You are familiar with the maritime construction world.
- You are hands-on, and therefore not afraid to roll up your sleeves yourself.
- You can work independently, but teamwork is obvious to you.
- You are flexible, conscientious and like to work precisely.

In addition to an attractive salary package complemented by many fringe benefits and respect for work-life balance, at Exail we also guarantee:

- a modern and pleasant working location in Ostend
- a place to work on the personal development of employees
- job with a high degree of independence
- growing environment and ditto dynamics
- 12 ADV days (for full-time employment)

Work at Exail?

A sea of benefits!



Unique opportunity

Take a key role and help build world-class drones in our state-of-the-art factory.



Numerous career opportunities

You will evolve with the company and the international defence programme.



Innovative and dynamic working environment

We never say 'no' to creativity, entrepreneurship, and spontaneous ideas!



Contribute to social safety

On a daily basis, you will contribute to the quality and safety of underwater drones for the Navy.

<https://www.exail.com/>