



JOB DESCRIPTION

info@ismecitalia.com

TOOLMAKER

The candidate will have the opportunity to grow professionally and train deepening their skills by being part of a team of professionals.

The type of parts we work most are:

- Energy sector rotors (from 3 to 60 tons);
- Axis turbines propulsion of ships (from 8 to 18 meters long);
- Lamination rollers (600 to 1,800 mm diameter);
- Turbine shafts;
- General mechanics;

This is a logistics and strategy job.

The goal is to minimize downtime due to machine tooling.

Each machine tool has a dedicated operator who has to place parts that are of considerable size. For this reason the contribution of expert help is indispensable both for the job security and for the reliability of the placing (four eyes are better than two).

It is a variable job because the machines are different and of different types.

We have parallel lathes up to 18 meters long and boring machines with important working volumes.

When there is no tooling the tasks will be part finishing (deburring, cleaning and packing) and logistics.

SKILLS REQUIRED

- Manual dexterity in the use of handling equipment such as cranes and forklifts;
- Good physicality;
- Predisposition to work in team;
- Forklift certificate (preferred);
- Overhead crane certificate (preferred);
- State-Regions Agreement (preferred);

WHAT WE OFFER

Type of contract: permanent contract for metalmechanical industry (passing for a fixed-term contract for 6 months)

Working day: two work shifts depending on when we can form the right team.

Remuneration: according to experience level (zero experience, apprentice - full autonomy RAL 27k€ and higher depending on knowledge and seniority).

If you are a young who is passionate about the turning, you will begin your training at ISMEC and starting from the manual lathe with simpler pieces.

Send your request to info@ismecitalia.com