

Candido Paulo Paulo

Metallurgic positions - Tunbridge Wells, United Kingdom

W: <http://www.worky.com/candidopaulo>

Portuguese by birth, fluent Spanish speaker, have no objections to work outside of normal working hours nor night shifts patterns, full availability once the employment is accepted. Able to drive any of the company machines, such as tractors and forklifters.

Professional Experience

2008 - 2009 **Evotan (Marrocos) - Supervisor - team of 14**

Team leader of Foundry Main Duties

Leading 14 employees amongst moulders, founders' and other members of staff coordinating and checking their performance in compliance with company policy and procedures. Working under pressure and meeting very tight deadlines. Moulding and casting mono-block propellers up to 7m diameter and 15 tons of weight. Mono-block Rotors in any bronze and stainless steel, variable pitch propellers up to 12m diameter and 9 tons of weight. Developing propellers, blades and any other components for naval propulsion, based on a selection of raw materials certified at the source. Leading and adapting to another culture. Using class S Products. Rota patterns – 24 hour coverage.

** This position was offered by Fundilusa, Portugal.

Key Skills <http://www.worky.com/people/>, forklift driver, Foundry, moulder, team leader

2006 - 2008 **Fundivisa SA - Spain - Team supervisor - team of 21**

Dates: October 2006 till November 2008

Team leader of Foundry Main Duties

Started the very same day as the company was created in 2006. Working under pressure and meeting very tight deadlines was a MUST. Mainly orientated to manufacture and casting products for the marine industry. Leading 21 employees, 9 of which were ladies, amongst moulders, founders' and other members of staff. Coordinating, motivating and checking their performance in compliance with company policy and procedures. Moulding and casting mono-block propellers up to 7m diameter and 15 tons of weight. Mono-block Rotors in any bronze and stainless steel, variable pitch propellers up to 12m diameter and 9 tons of weight. Developing propellers, blades and any other components for naval propulsion. Manufacture CPP blades of up to Ø7000, FFP propellers up to Ø4500, CPP hubs of a Ø2000 sphere and, in general, any component up to a maximum of 10 tons.

Using class S Products. Rota patterns – 24 hour coverage.

Key Skills team leader

1996 - 2006 **Fundilusa SA - Portugal - Night Shift Supervisor**

FUNDILUSA S.A. – Polo Industrial de Campos, Vila Nova de Cerveira, 4920, Portugal

Dates: March 1996 till October 2006

Foundry (night shift) Supervisor Main Duties

Initially started and moulder and caster, soon after was offered the position as the night shift supervisor.

Leading 8 employees amongst moulders and founders'.

Coordinating, motivating and checking their performance in compliance with company policy and procedures. Moulding and casting mono-block propellers up to 3m diameter and 5 tons of weight, taking into account the end results of the product with excellent quality to fully meet the strict demands of the companies worldwide. Using class S Products.

Key Skills Supervisor

Education and Qualifications

College Level -

Additional Information

Languages

Portuguese - Fluent

Spanish - Fluent

Awards

Health and Safety at work (In house training : Fundivisa)

Train the trainer (In house training: Fundisiva)
