

## Kica Stojkovska Manufacturing Operations Leader

18, 8 Septemvri Blvd, 1000 Skopje, Macedonia M: +389 70 219 445 e-mail: kst@cfoundry.com



Cranfield Foundry has ambitious strategic objectives to become modern, highly differentiated and trusted EU/CSI supplier of quality grey and ductile iron castings. The company is currently establishing its operations in Macedonia. For our manufacturing site near Probishtip we are looking for:

## CHIEF TECHNOLOGY OFFICER

## Your profile:

- Fluent English (oral and written) and able to communicate in Macedonian is a must. Additional languages are advantageous.
- Expert level knowledge and experience in grey and ductile iron casting design and development, ideally with help of modern CAD tools e.g. MAGMA
- A foundry man with extensive knowledge and hands-on experience in modern casting technology at the level allowing leading development of casting technology department without direct supervision and with limited resources.
- Hands-on experience and expertise in defining and adjusting physical and chemical metal composition as well as designing moulds and patterns for modern, automatic Horizontal and Vertical moulding lines.
- People leader able to motivate and influence others inside and outside of the organization in order to achieve strategic company objectives.
- Minimum 15 years of experience in similar role, including leading teams preferably at least 5 years working with different cultures.

## Your responsibilities:

- Develop Cranfield Foundry Technology Team (technicians and engineers)
  responsible for definition, design and simulations of all manufacturing process
  (moulding, sand preparation and pattern design).
- Provide daily technical support to operations, e.g. calculating furnace charges, checking them and creating reports in order to achieve the best results in terms of Quality and Delivery Time at the lowest cost possible.
- Support sales team and CF leadership team for any technical aspects of the foundry (provide technical feedback to customers, improve technology, etc.)

This is incredible opportunity for somebody to prove themselves in an international environment and bring their leadership skills to a new level. This role requires somebody who can deliver results with minimum supervision.

Please send us your CV as well as the Cover Letter explaining more in details 'why you'. Recommendation letters from previous employers are highly appreciated. Send CV in word document and PDF format to <a href="mailto:Info@cfoundry.com">Info@cfoundry.com</a> – include TEAM in the subject.