



A world class casting company in Southern England is looking for Methods Engineers to join our innovative team.

If you have a Degree in Metallurgy or equivalent Foundry Studies qualification with relevant proven practical foundry experience and would like the opportunity to work in the UK, we can offer a very generous package and help with relocation for the right candidate.

We are a leading manufacturer of Non-Ferrous and Ferrous sand cast components to Motorsport, Automotive OEMS and Defence industries. Our foundry produces some of the most challenging components ranging from Motorsport Cylinder Heads and Engine Blocks to critical Class 1 Defence castings along with other complex high integrity in aluminium, stainless steel and iron components. With exciting and rapid growth, which is predicted to continue, we are looking to expand our team.

To support our expanding engineering team, we have excellent opportunities for experienced **Technical Ferrous Methods Engineers**.

- You will need a minimum of 5 years practical experience within a methods/metallurgical position manufacturing sand cast steel, aluminium and iron components.
- You should have proven experience operating MAGMASOFT Simulation software and be proficient in 3D modelling as well as able to understand 2D engineering drawings.
- Excellent English is preferable however we can support candidates with good English as our team includes Polish speaking employees.

Package, dependant on experience, up to £50000 per year.

Please send your CV to hr@finecast.co.uk

Finecast Foundry
1-2 Lineside Way
Littlehampton
West Sussex, England
BN17 7EH
Telephone + 44 1903 716471
Website www.finecast.co.uk