

MELETT LTD

Production Assembly Operatives

Barnsley

Salary: £17,000 - £19,489

This is an exciting opportunity to join a dynamic, fast growing company. We are currently seeking experienced Assembly/Balancing Operatives who will further strengthen our Production team based in Barnsley.

The role involves assembling kits of high precision components and will involve the building and balancing of the CHRA element of a turbocharger.

You must be educated to GCSE (or equivalent) including Maths and English (grade C or above). It is essential that you have had previous experience in a role requiring high quality output and possess a high level of manual dexterity. Previous experience of working in an engineering environment and assembling precision components would be preferable.

You will work 40 hours per week, Monday – Friday from 7.30 am – 4 pm. The company offers 24 days holiday (plus bank holidays), rising to 26 days after 5 years' service.

Melett supplies precision-engineered turbochargers, core assemblies, repair kits and individual turbo components to the professional turbocharger aftermarket. Melett operates manufacturing sites in the UK and China, with sales and distribution from the UK Head Office as well as facilities in Poland and USA.

With in-house teams of Design, Development and QC Engineers, Melett is recognised as the quality, reliable supply partner by turbo repairers ranging from small turbo workshops through to volume turbo remanufacturing facilities. Three times winners of the prestigious UK Queen's Award for Enterprise, 2006, 2009 and 2014, Melett currently supplies parts to turbo reconditioners in over 100 countries worldwide.

If this challenging role appeals to you, please submit your CV, along with a covering letter which includes details of your current remuneration and benefits, addressed to Catherine Haycock, HR Manager to careers@melett.com

Melett Ltd. is an equal opportunities employer and is committed to ensuring that our recruitment process is open, fair and not influenced by irrelevant considerations.