



Mugen is a name synonymous with engineering at the finest level both in production and road car technology across the globe. Mugen Euro Co. Ltd is the European outlet focussed on Motorsport projects, specialising in engine development.

We require a highly motivated and passionate individual to join our team as an Engine Builder on a 12-month contract.

Candidate qualities:

- Highly motivated.
- Passionate for detail.
- Conscientious working attitude.
- Base knowledge of internal combustion engine components. (Comprehensive build training will be carried out at the start of this role.)
- Base knowledge of measurement tools.
- Able to work to procedure.
- Able to work as a part of a small team.
- Able to work un-aided and self-managed, once fully trained.
- Able to work in the UK and travel abroad if necessary.
- Within commutable distance of Milton Keynes.
- Capable to follow and help develop detailed build processes.
- Familiar with Microsoft Office and Windows 10.

Principle accountabilities:

- Working with our Lead Engine Builder to support activities in the engine build area.
- Learn and follow processes as defined along with develop and help propose new work efficient processes.
- Maintain the cleanliness, precision and standards within the build area.
- Provide concise and considered feedback to all departments within the company to further develop the quality of work.
- Assist with engine test bed install and uninstall if necessary.
- Parts management, picking and organisation.
- Assist parts logistics and goods in/out process.
- All other parts of the business that might necessitate assistance.

What can we offer you?

Mugen Euro is a small but highly motivated and technical team. The depth of knowledge spreads far and wide. You will learn how to integrate into a small team and provide the best product possible on a world level platform to which we provide our products.

We have various areas of the business that you will have the opportunity to learn, including engine test cell operation, CNC machining and fabrication.