

JCB POWER SYSTEMS – SUPERB OPPORTUNITIES FOR DIESEL ENGINEERS



JCB DIESELMAX

In further developing the remarkably successful Dieselmex range of diesels for JCB and other machines, JCB Power Systems have invested in a new multi-million pound Engineering Centre at their superb Derbyshire engine plant. State-of-the-art engine dynamometer cells are at the core of this exciting facility, and are now being commissioned to support the development of engines through to Tier IV legislation and beyond.

We are now seeking talented engine engineers to join us in delivering the next generation, class-leading range of engines for the future.

Positions are available for engineers with the passion and drive to succeed with us:

- Designers – mechanical systems, emissions control, castings, rotating components, lubrication etc.
- Control systems specialists – Sensor and Actuator DVPSOR, J1939 CAN, DSpace HIL on-engine and machine/vehicle integration.
- Calibration engineers – Model based Air/EGR path and Governor optimisation
- Performance and emissions development engineers – especially with experience of DoE and other progressive methodologies.
- Systems specialist engineers – turbochargers, EGR, aftertreatment, cooling, charge and peripheral systems.

Vacancies are at different levels up to Principal Engineer, dependent on skills and experience

Come and enjoy the JCB Culture – be a part of the World-renowned JCB brand, which continues to grow from strength to strength. These vacancies are located in rural Derbyshire, with good access to the Peak district and the motorway network.

In the first instance, please submit your CV with current salary details through the link provided.

JCB | A PRODUCT OF HARD WORK