

## **Cambustion Ltd. – Engineering Services Group**

Cambustion Engineering Services provides research and development facilities and expertise to the automotive industry, specializing in exhaust emissions control. Cambustion's state-of-the-art engine and vehicle test facilities are based in Cambridge. We are looking for engineers and technicians to join the team.

### **Graduate Automotive Research Engineers**

Cambustion's Engineering Services group is looking for graduate engineers to start either immediately or in summer 2019.

We would welcome applications from:

- Students currently in their final year of study
- Recent graduates
- Graduates currently working in industry

Our graduate engineers will have the opportunity to work on challenging emissions-based projects for customers including vehicle manufacturers and major suppliers to the automotive industry.

Projects typically centre on our high-technology engine and vehicle test facilities and involve developing software and hardware solutions to meet the latest emissions challenges.

This is a hands-on role and a successful applicant would be expected to take broad responsibilities including:

- Working with Senior Engineers to formulate work programs
- Operation of complex engine and vehicle test facilities
- Analysis of data and reporting
- Presentation of results to customers

Applicants should be degree qualified or in their final year of either mechanical or automotive engineering. They must have an interest in and preferably practical experience of internal combustion engines. The starting salary for new graduates will be £27,500. For applicants with more experience their starting salary will be increased accordingly. In addition, Cambustion operates a profit share scheme. This is variable but is typically worth an additional 10% per year.

If you are interested please e-mail your CV and a covering letter to [jobs@cambustion.com](mailto:jobs@cambustion.com) ideally before 31<sup>st</sup> March 2019.