



Semiconductor: Equipment Engineer

Based: Fife, Scotland – KY5 9HR

Salary: £35,000 - £50,000 per annum including shift premium (plus attractive benefits package)

Hours per week: 40 hours per week worked via a shift pattern

Job description

The Company

Clas-SiC Wafer Fab Limited is a dedicated manufacturing facility for Silicon Carbide Power Semiconductors in Lochgelly, Fife. As part of our ongoing expansion, the Company now has an exciting opportunity for an Equipment Engineer to join its Wafer Fabrication Manufacturing Excellence Engineering Team.

The primary focus of this role will be to carry out planned and reactive maintenance and associated tasks on manufacturing equipment to ensure 'best in class' on-time delivery of products to Clas-SiC's customers.

The Candidate

The ideal candidate will have experience in an equipment engineering role in a semiconductor wafer fabrication manufacturing environment, with experience in defining, installing, and maintaining equipment in areas such as furnaces, thin films, photolithography, implantation, wet & dry etch.

As small enterprise company of around 55 employees, at Clas-SiC you will require to be highly flexible & become involved in activities other than purely equipment engineering. It is essential that you have a 'can do' attitude to do whatever needs to be done.

You must be able and willing to work dayshift, nightshift and backshift with the very occasional weekend overtime thrown in too.

Please see below an example of how the shift pattern could look:

Dayshift

Monday to Thursday 07:00 - 16:15 and Friday 07:00 - 12:00

Nightshift

Monday to Thursday 22:00 - 08:00

Backshift

Monday to Thursday 12:30 - 23:00

If the above description sounds like you, then don't waste any more time - apply now as we'd love to hear from you.

Job Type: Permanent

Expected Start Date: ASAP

To apply:

Please submit your CV and covering letter to our HR Partner, Alison Melville at hr@greigmelvillehr.co.uk or apply via Indeed at: <https://uk.indeed.com/jobs?q=equipment+engineer&l=fife&vjk=3f51091ec95b4175>