

SMD Assembly Operator

(Full time)

Advertisement:

Reporting to the SMD Supervisor you will be responsible for the set-up and operation of our SMD equipment along with other hand assembly and support tasks within SMD. Along with the Supervisor you will be part of a team of technicians and operators who organise the work, keep the machines running efficiently and solve technical issues with the equipment and jobs.

The hours are:

Mon - Thu 07:30 to 16:00 with half hour lunch

Fri - 07:30 to 12:30 no lunch

The pay is up to £ 17,643 depending on experience.

This is a "Full" overtime position.

Therefore overtime is at:

x 1.3 Week days and Sat <4hrs,

x 1.5 Sat >4hrs and

x 2 Sunday.

Overview:

Candidates must be able to demonstrate relevant experience in SMD Assembly, have good organisational skills and the ability to maintain both output and quality in equal measure. Our lines are configured with DEK printing and Siemens placement, so experience with these machines would be desirable.

This is a great opportunity for an enthusiastic person with a good sense of urgency and attention to detail to work within a very busy department.

As well as being responsible for your own work you will also be required to work as a team assisting on other lines and jobs as needed. You will rotate between lines / areas to ensure your experience and expertise of all our equipment and processes is of the highest level.

The nature of the task means that you will be on your feet for the vast majority of the day and handling small electronics components down to 0201 size chip resistors and capacitors.

The ideal candidate:

The person most likely to be offered this role will have previous experience / qualifications in:
(in no particular order)

- Proven experience in surface mount assembly.
- Be able to demonstrate your attention to detail / quality.
- Good grasp of English Language (GCSE Grade C or equivalent).
- Good computer skills.
- Be able to communicate at all levels.
- Able to cope with the physical aspects of the job.