

We are recruiting! OSI Electronics (UK) Ltd is based in St Neots and we specialise in PCB assembly through to medium volume high level assembly/box build, making electronic products for the UK and overseas customers.

Local Manufacturing - Global Footprint.

As part of the OSI Systems Inc. family we have global reach and financial stability for investment and growth in our future.

Due to the continued success of our UK operations, OSI Electronics is seeing a significant surge in growth in new long-term business opportunities and have a need to urgently recruit experienced staff for the following roles:

- SMT Operator
- SMT NPI Operator
- Machine Operator
- PCBA Operator / Assembler
- Production Apprentice

In addition, we would be interested in speaking to any experienced staff from the Contract Electronic Manufacturing world who may wish to be part of this ongoing growth. We will also be shortly launching our Apprenticeship program and will be working with local colleges, again please feel free to approach us if you're interested in a career within our industry.



Our customers are in medical and life sciences, broadcast and communication, industrial equipment, commercial products, aerospace and defence. You'll find our great team of friendly people have considerable practical experience and extensive industry knowledge.

As you would expect we offer a competitive salary and benefits package which include a generous holiday allowance and company pension scheme.

If this sounds like you and you want to be part of a growing successful business with the opportunity of career progression, please email an up-to-date CV with a covering letter indicating your current salary expectations to our talent acquisition team Jguha@osi-systems.com. For further information on our global manufacturing services, please visit www.osi-electronics.uk.

Applications can only be accepted from individuals eligible to work in the UK. Please note that only successful applicants will be contacted.

No agencies please. **PLEASE QUOTE REF KF/22321**