

TOKYO ELECTRON EUROPE LIMITED

Project Engineer Level 1

Closing date: 31st of January

Region: Ireland



The ROLE in summary

New positions have become available for Engineers supporting Tokyo Electrons operations in Kildare. The positions will provide high quality service and installation support across numerous customers within the region. As the customer based is diverse, applicants should be customer focused and comfortable to work within a changing environment. The positions require a high level of flexibility and may involve international travel. Successful candidates should ideally have gained experience on either Clean Track or Furnace tools but will receive full training as required to fulfil the role.

Office base & Travelling

- Maynooth Office
- Travel may be required from time to time

Type of Contract

Permanent

Working hours

Shift work

Your Responsibilities

- Taking personal ownership to maintain our incident and injury free environment
- Participating as part of a shift team to deliver world class performance on critical success indicators (Safety, Quality, Output & Equipment performance) in a highly automated wafer fabrication facility.
- Scheduling & completing preventative maintenance tasks on advanced semiconductor processing equipment.
- Using problem solving skills to troubleshoot & resolve unscheduled equipment & inline process issues.
- Applying statistical process control techniques to monitor, maintain & improve process & equipment performance.
- Commitment to travel on assignment for varying duration depending on business need.
- This role is based on a monthly rotating shift pattern

Your skills and experience

- An ordinary degree in electrical engineering, electronic engineering, automation engineering or equivalent with 0-3 or more years of equipment experience or
- A trade apprenticeship and qualification in electrical engineering or equivalent with 0-3 years of equipment experience