



Leading innovation from within



Equipment/Assistant Engineer

Department: Engineering

Location: Hsinchu Science Park, Taiwan

Who We Are

IQE is the leading supplier of compound semiconductor wafer products and advanced material solutions to the global semiconductor industry. IQE is essential to technology growth markets, as the only compound semiconductor epitaxy foundry with a global footprint and proven ability to manufacture at scale.

Our Vision

IQE's vision is to be the best advanced semiconductor materials solutions company in the world. Being best means delivering outstanding quality, service, technology and value such that we become the first-choice supplier for all our customers.

Our Values

IQE's strength lies in the expertise and diversity of our workforce. This is supported by our culture of integrity, accountability, excellence, valuing people and teamwork.

About the role

We are looking for an Equipment/Assistant Engineer to join the team in Taiwan. The Equipment/Assistant Engineer will be performing troubleshooting and repair of MOCVD equipment.

About you

- Associates or bachelor degree in a technical field
- Good at PLC
- Operation control
- Improvement of equipment problems and function enhancement



www.iqep.com/our-people

Why should you join us?

All our employees benefit from:

- 14 months annual salary.
- Additional insurance
- Variable profit-sharing bonus.
- Pay Raise
- Excellent training system.
- Travel activities.
- Meal allowances
- Nursing room/medical room for employees.
- Annual health exam.
- Complimentary parking space.
- Healthy lunch boxes.
- Welfare committee benefits.

Want to learn more? Contact our in-house TalentAcquisitionTeam@iqep.com or visit our website [Current Vacancies | IQE Corporate \(iqep.com\)](https://www.iqep.com)



IQE is an equal opportunities employer that values diversity at all levels. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, or national origin.