# Technician

## Number of Posts: 20

### Contract Type: Indefinite

### Job description

- Test Handler uptime intervene on major faults
- Proper mechanical, electrical & electronic fault diagnosis on test handlers, change kits & test sockets
- Maintains a good finishing yield with every test step / bent leads checks & RTP procedures
- Performs handler mechanical, ionizers & temperature calibration
- Leave adequate handover using the Testing Handover Database Application
- Be responsible to maintain good housekeeping & 5S principles on the testing shop floor Work in a safe manner and makes sure that equipment is operating safely at all times
- Test-cell uptime
- Maintain a good First Pass Yield
- Maintain setup sites to their optimum with minimal parallel loss
- Performs setup change & Kit change
- Device manual testing before starting production
- Replace brushing units and close corresponding W/R in time

### Requirements

- Possess solid knowledge of test handlers (preferably MT9510 / Delta Edge / Delta Matrix) & test instruments
- Have a solid background in industrial mechatronic systems
- Understands engineering drawings & industrial metrology
- Holds the necessary MQF level 4 certificates
- Prioritize tasks according to urgency & work load
- Possess good communication skills, both verbal and written
- Good command of English
- Be responsible and mature
- Possess an excellent exemplary record history
- Be smart, goal oriented & disciplined
- Be flexible and be able to take decisions following continuous inputs
- Be computer literate

#### Training provided

Yes

## Any assistance with accommodation/relocation

We will assist candidates to find accommodation

#### Any other benefits

It is important to list here what the company can offer the candidate

# Salary

Eur 16,000 – 18,600 gross per annum

#### How will the interviews be held

In person or Via skype

# Any other information

To apply for this vacancy please send your updated CV on <u>eures.recruitment.jobsplus@gov.mt</u> quoting the vacancy title and reference number.