

# **CAREER OPPORTUNITIES**

Enemalta plc is the leading energy service provider in the Maltese Islands, entrusted with the distribution of electricity and the development of the national electricity distribution network.

We are committed to the ongoing development of a highly skilled, diligent team of staff to maintain an effective level of service to our customers. As part of this process, we are inviting motivated individuals interested in joining our Company to apply for the post of:

# **Distribution Tradesperson**

(Jobsplus Permit No. 706/2017)

Further details about this position including key responsibilities and requisites are available below.

If you are interested in this opportunity, kindly send an application letter and an updated CV to our Human Resources Department by email on <u>hr.em@enemalta.com.mt</u>, by not later than Friday 19<sup>th</sup> November 2021 (noon).

All applications will be acknowledged and treated in strictest confidence.

**Enemalta plc** Administration Building, Church Wharf, Marsa MRS 1571 www.enemalta.com.mt



# Distribution Tradesperson

Switches OFF or ON low voltage circuits.

Carries out duties according to safety standards, Environmental standards and Enemalta Code of Practice in force at the time.

Carries out Cable attending Duties, interprets drawings and marks on site cables. Use of instruments may be required.

Carries out Low and High voltage, circuit plotting.

Inspects, reads and installs energy metering arrangements and equipment for all types of consumers.

Phasing and initial testing of cables and overhead lines.

Carries out tests for locating, isolating and repairing faults on equipment under his charge as directed by his superior.

Making of any kind of joints and terminations both indoor and outdoor on 132 kV, 33kV, 11kV, 415 V and control cables in trenches, culverts, tunnels, cable trays and buildings.

Erection of switchgear, transformers and associated equipment in substations including medium voltage panel and connecting up of such equipment.

Extending of overhead lines on brackets fixed to walls and poles and connecting same to live source making use of supplied safety/protective equipment.

Extending of service cable to consumers, connecting same to live source making use of supplied safety/protective equipment, installing service boxes and energy meters.

Erecting of street lighting fixtures and connecting same to live source making use of supplied safety/protective equipment.

Erection and installation of 132kV, 33kV and 11kV switchgear and associated protection equipment and circuitry.

Erection and installation of Distribution Centre and Substation transformers including their ancillary equipment.

Reads and interprets control, schematic and wiring diagrams.

Carries out electrical tests and measurements using appropriate instruments and prepares high voltage testing equipment.

### **Qualifications :**

Applicants must be in possession of :

a) Electrical and Electronics Engineering Technician Part Certificate (Old Scheme of the City and Guilds)

#### OR

b) Electrical and Electronics Engineering Technician Diploma (New Scheme of the City and Guilds)

## OR

c) Wireman's Licence "B". Applicants in possession of Wireman's Licence "A" will also be considered.

## OR

d) An MQF Level 3 or higher qualification issued by MCAST related to Electrical or Electronics Engineering.

#### **Experience :**

Experience in electrical installation work will be considered an asset

N.B. This is an abridged version of the Position Description for the role of Distribution Tradesperson. Full description will be given to applicants upon request.