

https://www.abertax.com/job/rd-electronics-engineer/

- Home
- About Us
  - News
- Products
  - o Capacitive Electrolyte Level Sensor
  - Battery Voltage Sensor
  - Battery Monitoring System
  - e<sup>2</sup>BMS
  - Water Valve
  - Gas Release System
  - · Abertax Master Controller
  - o Other
- Partners
  - Sales Partners
  - Business Partners
- JOBS
  - Machine Operator
  - Project Funding Administrator
  - Mechanical Engineer
  - Reception Clerk
  - R&D Electronics Engineer
  - Marketing Sales Assistant
  - Technician
  - Installation Team Lead
  - · Technical Installer
  - Design Assistant
  - Senior Electronics Technician
- Contact
- Downloads
- Search

Hiring organization Abertax Quality Ltd

**Employment Type** 

Full-time

**Date posted** 2022-01-27

Only applicants residing in Malta can apply

 $jQuery(document).ready(function(\$){\$('\#pb\_menu\_E6B56F965A38446E08ED66FE8520EE8C').PBMenu({"sticky\_enable":"1","responsive\_level":"960","hide\_scroll\_enable":"0","animation\_enable":"1","animation\_duration":"1000","animation\_easing":"easeOutQuint"});});$ 

[wpseo\_breadcrumb]

# R&D Electronics Engineer

## Description

Abertax Quality Ltd. is a Maltese company established 25 years ago to research, design and produce innovative battery accessories. An outstanding quality performance, innovative products and worldwide exports are the basis of our professional operation based on TQM corporate culture.

We are looking for people who are eager to design, innovate, create, and excel in electronics. This post involves working with the R&D team in the development of electronic products for global markets in the battery and energy markets.

#### Responsibilities

#### The chosen candidate will be responsible for:

- The design and development of electronic products, from concept to production;
- Research of state of the art and novel techniques in electronics, firmware and software design to be applied to new and existing products and solutions;
- Assist the electronics production section with engineering know-how;
- Aiding in the purchase and maintenance of cutting edge R&D laboratory equipment and test equipment;

### Qualifications

#### The ideal candidate should:

- Be conversant in CAD systems for schematic and PCB design;
- Be familiar with firmware / embedded programming techniques and platforms using microcontrollers;
- Be familiar with software programming;
- Be familiar with the development of test jigs for end of the line and performance testing of electronic products;
- Possess a minimum of a bachelor degree in Engineering;

#### Job Benefits

Continuous professional development opportunities (up to a Master's degree)

Attractive remuneration is being offered to the right candidate, who will be working in an excellent and pleasant work environment in modern surroundings.