

<https://www.abertax.com/job/injection-moulding-officer-tool-setter/>

- [Home](#)
- [About Us](#)
 - [News](#)
- [Products](#)
 - [Capacitive Electrolyte Level Sensor](#)
 - [Battery Voltage Sensor](#)
 - [Battery Monitoring System](#)
 - [e²BMS](#)
 - [Water Valve](#)
 - [Gas Release System](#)
 - [Abertax Master Controller](#)
 - [Other](#)
- [Partners](#)
 - [Sales Partners](#)
 - [Business Partners](#)
- [JOBS](#)
 - [Machine Operator](#)
 - [Project Funding Administrator](#)
 - [Mechanical Engineer](#)
 - [IT Technical Support](#)
 - [Reception Clerk](#)
 - [Injection Moulding Officer / Tool Setter](#)
 - [Graphic Designer](#)
- [Contact](#)
- [Downloads](#)
- [Search](#)

Hiring organization

Abertax Quality Ltd

Employment Type

Full-time

Job Location

Paola

Date posted

11/10/2021

```
jQuery(document).ready(function($){$("##pb_menu_C6357511ACDB2EA8E4F43235E25C12B4").PBMenu({"sticky_enable":"1","responsive_level":"960","hide_scroll_enable":"0","animation_enable":"1","animation_duration":"1000","animation_easing":"easeOutQuint"});});
```

[wpseo_breadcrumb]

Injection Moulding Officer / Tool Setter

Description

The selected applicant is expected to:

- Possess a technical qualification, preferably to HTD (or equivalent) level.

- Have a vast experience in injection moulding, preference will be given to applicants who have also worked in an ISO environment.
- Be capable of working with minimum supervision.
- Have the necessary experience to lead the Injection Moulding department.

Responsibilities

The successful applicant will be involved in the following:

- Production planning of the Injection Moulding department.
- Day to day running of the Department.
- Coaching the injection moulding staff for optimum efficiency.
- Mould setting on machines.
- Identify and take proper corrective action to control injection moulding defects.
- General maintenance on Injection Moulding machinery.
- Liaise with the Operations Managers, Quality Officer and other Section Leaders to address operational and quality issues.