|  |
| --- |
| Location: CPI William Clowes  CPI Books has an opportunity for an enthusiastic person to join our dynamic team on a permanent contract in our Engineering department.  CPI Group are a pan-European book printer and distributor with 17 manufacturing sites based within the UK, France, Germany, and Spain. We work in numerous markets including Trade (printing millions of Harry Potters!), to printing books for the academic and educational markets delivering school books and books on demand. The business is growing, and we are looking for energetic, creative, innovative team players to join us. |

ROLE OBJECTIVE

|  |  |
| --- | --- |
| |  | | --- | | * Reactive maintence on high speed automated production machinery * PPM – input and carry out preventative maintenance routines * Mechanical fault finding * Electrical fault finding with & without diagrams (Three phase and control systems) * Fault finding and repair on hydraulic or pneumatic systems * Small installation projects * Continuous Improvements * To keep clean any areas in which you are working, including any transit areas to and from the workshop, including the workshop and stores * Participate in the inputting of the maintenance management system (CMMS), records of all changes, stores transactions made and work carried out * Support the operations team in achieving targets * Complying to the company’s health and safety policies and procedures * Contributing to cost effective technical solutions * Deliver to the operational expectations * Comply and develop the corporate governance | |
|  |

REQUIRED KNOWLEDGE, SKILLS AND COMPETANCIES

|  |
| --- |
| * You must hold a relevant recognised engineering qualification in mechanical or electrical engineering to a level of City and Guilds level3 /NVQ level 3 * You must hold an aptitude for dealing with mechanical /electrical works, breakdowns, repairs and fault diagnosis * Strong mechanical skills to repair machinery to keep downtime to a minimum * Strong fault finding skills in particular on PLC’s, drives and inverters * Excellent fault finding and diagnostic skills * Ability to read and interpret engineering diagrams * Pneumatic skills and experience * Understanding PLC’s their function and program modifications/ fault finding (Elec) * Ability to orgnasie and schedule own time * Ability to work under pressure * Excellent communication skills * Right first time attitude * Contribute positively to the effectiveness and efficiency of the Engineering Department * A flexible approach to work and workload requirements |

If this opportunity appeals to you, please email your CV entitled“Engineer” to

lsmyth@cpi-print.co.uk