

**Job Placement title**                      ELECTRICAL/MECHANICAL ENGINEER TRAINEE

**Company name**                              SPIRALTECH CORPORATION LTD

**Job Placement summary** (Outline of the job description including key responsibilities and detail of the skills the young person will develop. Please provide as much detail as possible Please do not use bullet points)

AS PART OF OUR BUSY MACHINE ASSEMBLY SHOP WE REQUIRE A PERSON WITH ENTHUSIASUM FOR MECHANICAL OR ELECTRICAL ENGINEERING TO JOIN OUR MACHINE DESIGN AND ASSEMBLY COMPANY.

THE SUCCESFULL CANDIDATE WILL GAIN KNOWLEDGE OF EITHER ELECTRICAL OR MECHANICAL ENGINEERING INCLUDING INSTALLATION, TESTING DESIGN AND PROBLEM SOLVING ASSISTING OUR TEAM IN THE ASSEMBLY OF EQUIPMENT FOR THE PACKAGING SECTOR.

THESE MACHINES ARE COMPLEX PIECES EQUIPMENT AT THE HIGH END OF THE MARKET, THIS IS AN EXCELLENT OPPORTUNITY TO GAIN EXPERIENCE IN A PRECISION MACHINE BUILDING ENVIRONMENT.

RESPONSIBILITIES WILL INCLUDE (DEPENDING ON WHICH BIAS THE CANDIDATE FILLS) ELECTRICAL PANEL BUILDING, INSTALLATION OF MOTORS AND GEARBOXES, MECHANICAL ASSEMBLY WORKING FROM DESIGN DRAWINGS WITH OUR ENGINEERS

THE SUCCESFULL CANDIANT SHOULD THEY SHOW THE CORRECT DESIRE, ENTHUSIASM AND APPLICATION DURING THEIR TIME HAS THE OPPORTUNITY FOR THIS POSITION TO BECOME A PERMANENT ONE SEEING THEIR TRAINNING COMBINATING IN A FULLY QUALIFIED EXPERIENCED MECHANICAL OR ELECTRICAL ENGINEER.

PLEASE NOTE THIS IS NOT A PRODUCTION LINE TYPE ROLE BUT A PRECISION ENGINEERING ROLL ALLOWING THE CANDIATE SCOPE TO DEMONSTRATE THE TALENTS.

**Essential skills, experience and qualifications** (please do not use bullet points)

GOOD COLLEGE OR UNIVERSITY QUALIFICATION IN ENGINEERING OR ELECTRICAL BIAS IS IDEAL BUT NOT ESSENTIAL

SELF STARTER WITH A UNDERSTANDING OF BASIC ASSEMBLY DRAWINGS.

GOOD PEOPLE AND COMMUNICATION SKILLS

Job category (DWP use only)

**Number of hours per week** 25-35

**Working pattern and  
contracted hours** (including  
any shift patterns) DAYS

**Hourly rate of pay** NMW