|  |  |
| --- | --- |
| **TITLE** | Senior Mechanical Technician |
| **REPORTING TO** | Production Manager |
| **WHERE & WHEN** | Wallyford  37 Hours Per Week  Flexible working days available between Monday-Friday  No weekend work |
| **ABOUT US** | |
| Here at LOGAN ENERGY, we are INNOVATIVE, ENGAGING, and FAST-PACED, and our goal is to deliver the future today. If you’re INQUISITIVE, CREATIVE, and enjoy working collaboratively with like-minded people, this is the place for you.  Logan Energy has extensive experience and a proven track record in delivering projects and solutions in the hydrogen and clean energy sectors. We specialise in integrated engineering solutions incorporating hydrogen technologies including, production, refuelling, storage, distribution, and fuel cells. We offer a full turnkey service from project inception and feasibility, design development, manufacture, installation, operation, and maintenance.  We have over twenty-six years of expertise in hydrogen and fuel cell technologies and to date we have built and installed hydrogen production & refuelling stations for the UK and European markets and have also installed, commissioned and maintained over 1MWe of fuel cells providing heat, power and cooling in landmark buildings in the UK. | |
| **PURPOSE OF ROLE** | |
| The primary purpose of the role reporting to the Production Manager is to provide guidance and leadership to the mechanical team and to coach mentor the mechanical apprentices.  The Snr Mechanical Technician should have a strong interpersonal skill set and leadership capability with a strong, diverse, technical background and outstanding coaching abilities.  The ability to coordinate the team in delivering of projects to meet customers’ satisfaction with safety, reliability and quality being a priority. Ensuring alignment with other departments within Logan Energy, building and adhering to budgets and cost management. | |
| **DUTIES** | |
| * Provide guidance and leadership to the mechanical team and mentorship to the Mechanical Apprentices * Allocate work packages to the mechanical team ensuring all projects are completed safely, within budget and on time * Be a role model for safe working procedures having a positive attitude to safety sharing best practice with the team. * Assist with Risk Assessments when required providing solutions to reduce the risk rating * Be a positive member of the production team, attending meetings in the design stages of projects to facilitate an efficient manufacturing process * Provide technical support on operations and processes to stakeholders * Assist with the creation of Standard Operating Procedures (SOP) for the existing and future operations. Ensuring that these are incorporated into the company’s ISO:9001 operating manual * Ensure that the production environment is always maintained to a safe and clean standard | |
| **MAIN DELIVERABLES IN ROLE** | |
| * Working within the budget to deliver safe and efficient products on time * Allocating resources and time effectively * Attending meetings and providing input and updates * Assessing quality of work is to a high standard and to design specification * Standing in for the Production Manager during holidays and absence | |
| **PERSON SPECIFICATION** | |
| * HND in Mechanical Engineering * Superb creativity, vision, and problem-solving skills * Excellent interpersonal skills and self-confidence * Extensive experience working on multiple engineering projects * Ability to make decisions in high-stress situations * Excellent written and verbal communication * Curiosity and a growth mindset, inquisitive in nature * Can do positive attitude * Strive to build relationships and improve culture | |