

Title	Mechanical Fitter
Reporting to	Production Director
Purpose of the Role	
To interpret engineering drawings to be able to assemble components parts of special purpose machinery from scratch, maintaining a high level of diligence ensuring machine safety, quality and customer specifications are met.	
Key Responsibilities	
<ul style="list-style-type: none"> • Assemble and fit machinery to assembly drawings • Installation of machinery on customer premises • Read and interpret engineer assembly drawings to assemble machine parts and machines • Identification of components from locations on site from a GA drawing • Operation of hand tools and equipment required to assemble machine parts/machines • Operation of lifting equipment required to assemble machine parts/machines • Adheres to customer specific site requirements • Competent in the installation of machinery in customer premises • Conduct risk assessments on machinery • Comply with the Management System requirements for Health and Safety ensuring others work to company and policies and procedures • Ensure compliance with the management systems requirement for the Environment and Quality by working to company policies and procedures • Ensure compliance • Liaise and work in partnership with the Client and Client technical team during the course of the project • Understand and ensure compliance with customer processes whilst operating on site • Undertake additional responsibilities and tasks as required • Support business development activity • Ensure innovative processes are implemented 	
Key Skills	
<ul style="list-style-type: none"> • Competent (and confident) in all technical aspects of mechanical engineering (ideally gained within a similar environment) • Experience of working within a multi –skilled environment (i.e. knowledge of electrical and pneumatic components) • Experience of working on projects including working to tight timescales throughout the project life cycle • Working knowledge of Machine Safety • Ability to read and interpret engineering drawings • Ability to provide quality information within deadlines • Empathy with other functions and projects • Proactive interaction with other functions • Good communication skills, confident and capable in client facing role • Team-player • Willingness to travel 	
Qualifications	
<ul style="list-style-type: none"> • Minimum HNC qualified in relevant mechanical engineering discipline • ISOH SPA Passport (Desirable) • FLT Training (Desirable) 	