

## **JOB DESCRIPTION**

duty of a Hose Assembly and Test Technician is to carry out the ing and pressure testing of Hydrasun products safely, with a high degree dhering to Hydrasun's market leading standards at all times.  Alth, Safety, Environmental and Quality)  That work is completed in line with the Company's Quality procedures, BS 0 9001:2000 and Customer specifications  That work activities are executed in accordance with the Company's HSE ement System and when onsite in accordance with the customer's site
duty of a Hose Assembly and Test Technician is to carry out the ing and pressure testing of Hydrasun products safely, with a high degree dhering to Hydrasun's market leading standards at all times.  Alth, Safety, Environmental and Quality)  That work is completed in line with the Company's Quality procedures, BS 0 9001:2000 and Customer specifications  That work activities are executed in accordance with the Company's HSE ement System and when onsite in accordance with the customer's site
duty of a Hose Assembly and Test Technician is to carry out the ing and pressure testing of Hydrasun products safely, with a high degree dhering to Hydrasun's market leading standards at all times.  Alth, Safety, Environmental and Quality)  That work is completed in line with the Company's Quality procedures, BS 0 9001:2000 and Customer specifications  That work activities are executed in accordance with the Company's HSE ement System and when onsite in accordance with the customer's site
duty of a Hose Assembly and Test Technician is to carry out the ing and pressure testing of Hydrasun products safely, with a high degree dhering to Hydrasun's market leading standards at all times.  Alth, Safety, Environmental and Quality)  That work is completed in line with the Company's Quality procedures, BS 0 9001:2000 and Customer specifications  That work activities are executed in accordance with the Company's HSE ement System and when onsite in accordance with the customer's site
duty of a Hose Assembly and Test Technician is to carry out the ing and pressure testing of Hydrasun products safely, with a high degree dhering to Hydrasun's market leading standards at all times.  Alth, Safety, Environmental and Quality)  That work is completed in line with the Company's Quality procedures, BS 0 9001:2000 and Customer specifications  That work activities are executed in accordance with the Company's HSE ement System and when onsite in accordance with the customer's site
ing and pressure testing of Hydrasun products safely, with a high degree dhering to Hydrasun's market leading standards at all times.  Alth, Safety, Environmental and Quality)  that work is completed in line with the Company's Quality procedures, BS 0 9001:2000 and Customer specifications  that work activities are executed in accordance with the Company's HSE ement System and when onsite in accordance with the customer's site
that work is completed in line with the Company's Quality procedures, BS 0 9001:2000 and Customer specifications that work activities are executed in accordance with the Company's HSE ement System and when onsite in accordance with the customer's site
ally  that all tasks carried out are per Supervisor's & customers written and instructions.  all hose assemblies are manufactured using the correct procedure and owed to at all times.  In that all pressure testing activities are carried out safely and in line with ny precures.  In that any faults with hose assemblies, arising from assembly or pressure, are reported and raised using the continuous improvement process.  In that any faults with hose assemblies, arising from assembly or pressure, are reported and raised using the continuous improvement process.  In that any faults with hose assemblies, arising from assembly or pressure to ensure the component compatibility and competent to use Hydrasun to the eassemblies using a variety of hoses for industrial, offshore and hydraulic elematic purposes  In that all tasks carried out are per Supervisor's & customers written and sessembly or pressure, arising from assembly or pressure, arising from assembly or pressure to use Hydrasun products including hose assemblies of some order order for the purpose specified by stomer order order order to use Hydrasun products including hose assemblies of some order



## **JOB DESCRIPTION**

/ II J al albair	<u> </u>	<u> </u>
Qualifications:	Essential	Desirable
	Standard grades (or equivalent) in Maths, English and a Technical Subject	BFPA qualification level 2 (or equivalent)     OPITO Hose Assembly or Pressure Testing
Experience Required:	Essential	Desirable
	Previous experience working in a workshop environment	Previous experience of hose inspection.  An understanding and practical experience of working with hydraulic, mechanical and pneumatic systems  Previous experience of pressure testing.
Skills/Training Competences:	Essential	Desirable
	<ul> <li>Good communications skills</li> <li>Ability to work under own initiative</li> <li>Good organisational skills</li> <li>Flexible and adaptable</li> <li>Numeric skills</li> <li>Computer literacy</li> <li>Ability to problem solve</li> <li>Ability to function well within a team environment</li> <li>Safety and environmental awareness</li> <li>Customer and Quality Focus</li> </ul>	Ability to use and maintain equipment to a high standard