

Position Vacant	MIG & TIG Welding Engineer
Organization Name	Kanex Fire Solutions Limited
Job Location	Survery No. 326, Plot No.07 & 08, Paras Industrial Estate, Nr.Garibsha pir Dargah, SihorDistBhavnagar-364240
Company Overview Profile (Industry, Size, Products/S ervices, Standing in India/Worldetc.)	 Known for quality, service and innovation, KANEX FIRE firefighting products sincefrom last 25 Years. It has created world class product and Presence in PAN India. Kanex is recognized as a leader in Manufacturing firefighting products, Fire Extinguishers, Preengineered /engineered fire suppression system &Kitchen suppression system. Our products have achieved global certifications for meeting industry standards, maintaining quality, and efficient performance. Kanex is driven by high values, which includes integrity, respect, and transparency. Website www.kanexfire.com Company size 280+ Employees PAN India Founded -1988 Industry - Fire Fighting
Role Summary	Kanex Fire Solutions Limited is looking for a skilled and experienced MIG & TIG Welding Engineer to support its manufacturing operations in Sihor, Gujarat. The ideal candidate will be responsible for executing precision welding tasks, developing welding procedures, ensuring adherence to safety and quality standards, and contributing to the continuous improvement of the fabrication process
Job Description / Responsibilities	 Perform MIG and TIG welding operations on Fire extinguisher and fire safety equipment, using various materials like stainless steel and mild steel. Interpret and work from engineering drawings, fabrication diagrams, and welding symbols. Develop and maintain Welding Procedure Specifications (WPS) and ensure compliance with relevant welding codes and standards (e.g., AWS, IS). Monitor and improve welding processes to optimize quality, productivity, and cost-effectiveness. Conduct visual inspections and coordinate with the Quality Control team for NDT checks where required. Select proper welding methods, tools, consumables, and fixtures based on job requirements. Ensure welding operations comply with health, safety, and environmental guidelines. Train junior welders and support staff in welding techniques and safety standards. Collaborate with the design, quality, and maintenance teams to resolve technical challenges.
Desired profile of the Candidate	 Diploma or Bachelor's Degree in Mechanical Engineering / Welding Technology / Fabrication Engineering. 2–5 years of experience in MIG & TIG welding, preferably in a manufacturing or fabrication setting. Knowledge of fire safety equipment fabrication will be an added advantage. Familiarity with welding codes, standards, and inspection methods. Experience in reading technical drawings and using fabrication tools
Website	www.kanexfire.com Eirofighting equipment's manufacturer
Industry Type	Firefighting equipment's manufacturer. Production
Functional Area Keywords/ Key skill	Proficiency in MIG & TIG welding techniques, Attention to detail and quality control, Good understanding of fabrication processes, Strong problem-solving and communication skills, Commitment to safety and continuous improvement