The world’s leading manufacturer of power workholding devices is looking for an exceptional...

Test Engineer

Vektek is a market leading designer and manufacturer of highly-engineered workholding products including hydraulic clamps, work supports, cylinders, valves, and hydraulic power supplies. Vektek has grown to become a top supplier for the automotive, heavy equipment and aerospace industries. Vektek products are backed by the largest factory-direct customer service team in the industry. For additional company information, please visit www.vektek.com.

Summary of Position:
Vektek is looking for a self-motivated, hands-on Test Engineer to evaluate and test new products and work alongside the design engineering teams. Our Engineering Team is responsible for ensuring product meets industry, customer and corporate requirements and provides technical assistance to suppliers.

The responsibilities of the test engineer include:
• Design & build test fixtures
• Write test procedures and document test results.
• Assemble prototype products, design and build assembly tooling
• Set up, monitor and troubleshoot life cycle tests
• Program and use data acquisition equipment to collect performance data
• Collaborate with design engineering to resolve product development challenges and arrive at final production solutions

Required Qualifications:
• Bachelor’s or Technology degree in Mechanical Engineering.
• Proficient understanding of design, PTC CREO, Windchill, SolidWorks, 3-D CAD experience, Microsoft Office, etc.

Preferred Qualifications
• Labview and Data Acquisition equipment

Start your new career today at Vektek!

Qualified applicants are encouraged to mail résumé with desired wage to:
VEKTEK LLC
Attn: Human Resources Manager
1334 E. 6th Ave.
Emporia, KS 66801
Email: careers@vektek.com
Telephone: 620-342-7637 x 1111
Pre-employment Drug Screen & Background Check required.