

Information Technology Engineer/Administrator

Dynapower seeks a highly motivated, progressive IT professional to assist the business in excelling in an ever changing landscape of information technology. The individual will work closely with two existing IT professionals and the 20 member engineering team to best utilize the existing system and network infrastructure as an integrated engineering tool. Seamless integration of engineering information from concept to manufacturing has been identified as one of the key competitive advantages for Dynapower as a business. Near term tasks will include:

- Improving support and utilization of SolidWorks
- Implementing PDM Works
- Engineering software and system support

Under general directions, maintains, documents, monitors, analyses, troubleshoots, and provides support for the LAN. Monitors server, workstation and LAN performance and maintains LAN security. Provides training to users as needed. Recommends and implements LAN policies and standards, ensuring adherence to security procedures. Manages backup and recovery policies. Excellent troubleshooting and organizations skills along with a "Team Based" attitude are key characteristics. Programming skills in PICK Basic and .NET are a definite plus.

Requirements: 5 years experience supporting Microsoft Windows Active Directory, Exchange Server, and ISA server. Microsoft certification required (MCSA or MCSE).

ERP Administrator/Programmer

Dynapower seeks a highly motivated, progressive IT professional to assist the business in excelling in an ever changing landscape of information technology. The individual will work closely with the existing IT professionals and the user community to best utilize the existing system and to further enhance the ERP system to best fit the needs of the organization.

Essential Functions

- Design, develop, and code programs in PICK Basic.
- Troubleshoot and fix programming and database errors and report errors to the software vendor.
- Use query languages and other available data sources to design reports.
- Optimize database performance, resize files as required.
- Monitor and maintain ERP system security.
- Document software changes, write instructions and procedures.
- Provide training to users as needed.

Minimum Requirement

- 3 years experience in RDBMS administration (UniData preferred).
- Working knowledge of Basic or PICK Basic programming languages.
- Solid understanding of manufacturing practices and procedures.
- Excellent troubleshooting and organization skills along with a "Team Based" attitude.
- Strong communication skills.
- Ability to work independently with little or no supervision.
- Ability to establish and maintain effective working relationships with supervisors, employees, vendors, etc.
- Ability and motivation to learn new technologies quickly and with minimal support and guidance.

Desired Requirement

- Working knowledge of Avante by Epicor.
- .Net programming skills are a plus.

Please apply online or mail to:

Dynapower Corporation
85 Meadowland Dr.
S. Burlington, VT 05403
Or email resume to:
resumes@dynapower.com
EOE