

Buyer 1 position at Excel Industries

About Excel Industries, Inc:

Excel Industries, Inc. manufactured the first zero-turn mower in 1964. While the rest of the world has played catch-up, our innovative spirit has kept us at the front of the mower industry for over 50 years. Today we design and build the fastest and toughest zero-turn mowers in the industry, all from our headquarters in Hesston, Kansas.

At Excel Industries, you will be a part of a diverse, driven team of individuals whose experiences and successes are real. We strive to have an experienced and enthusiastic team that believes in our vision and shares a collective passion for quality.

If you are interested in working for a company that continues to sustain steady growth and offers career opportunities to those who are hardworking and passionate in their jobs, we encourage you to join our team and experience life at Excel Industries.

About the Position:

The Buyer ensures the supply of material for production and spares requirements by coordinating the material planning systems, releasing orders according to material requirements, and planning and communicating with suppliers. Manages day-to-day activities with suppliers and their overall performance per company SCM Metrics.

- Utilizes Excel's ERP system to supply material to support production and spares requirements per MRP schedule.
- Focal Contact between Excel and the Supply Base. Drives improvements in supplier performance in areas of quality, cost, and delivery.
- Assists Quality and Suppliers with Quarterly Scorecard Reviews and Adjustments.
- Work with suppliers to determine root cause and corrective actions on delivery and quality issues.
- Coordinates with the SCM Strategic Sourcing Team on any purchased part pricing issues, to mitigate any cost increases, and purchase part sourcing transitions.

Education/Experience:

- Bachelor's degree required
- ISM or APICS Certification Preferred
- 2-3 years of purchasing experience
- Computer proficiency (MS Office – Word, Excel, Outlook)
- Engineering print reading experience preferred
- ERP/MRP system understanding

Interested candidates should apply at www.excelii.com