



***Career
Opportunities
in
Industrial
Automation***



Careers @ Kahler

Kahler Automation designs, builds & supports control systems for bulk material handling.

Our controls handle fertilizers, grain, chemicals, minerals, ethanol, food-grade products and more, at thousands of locations across the U.S. and around the world.



THERE ARE MANY WAYS YOU CAN JOIN THIS INNOVATIVE INDUSTRY

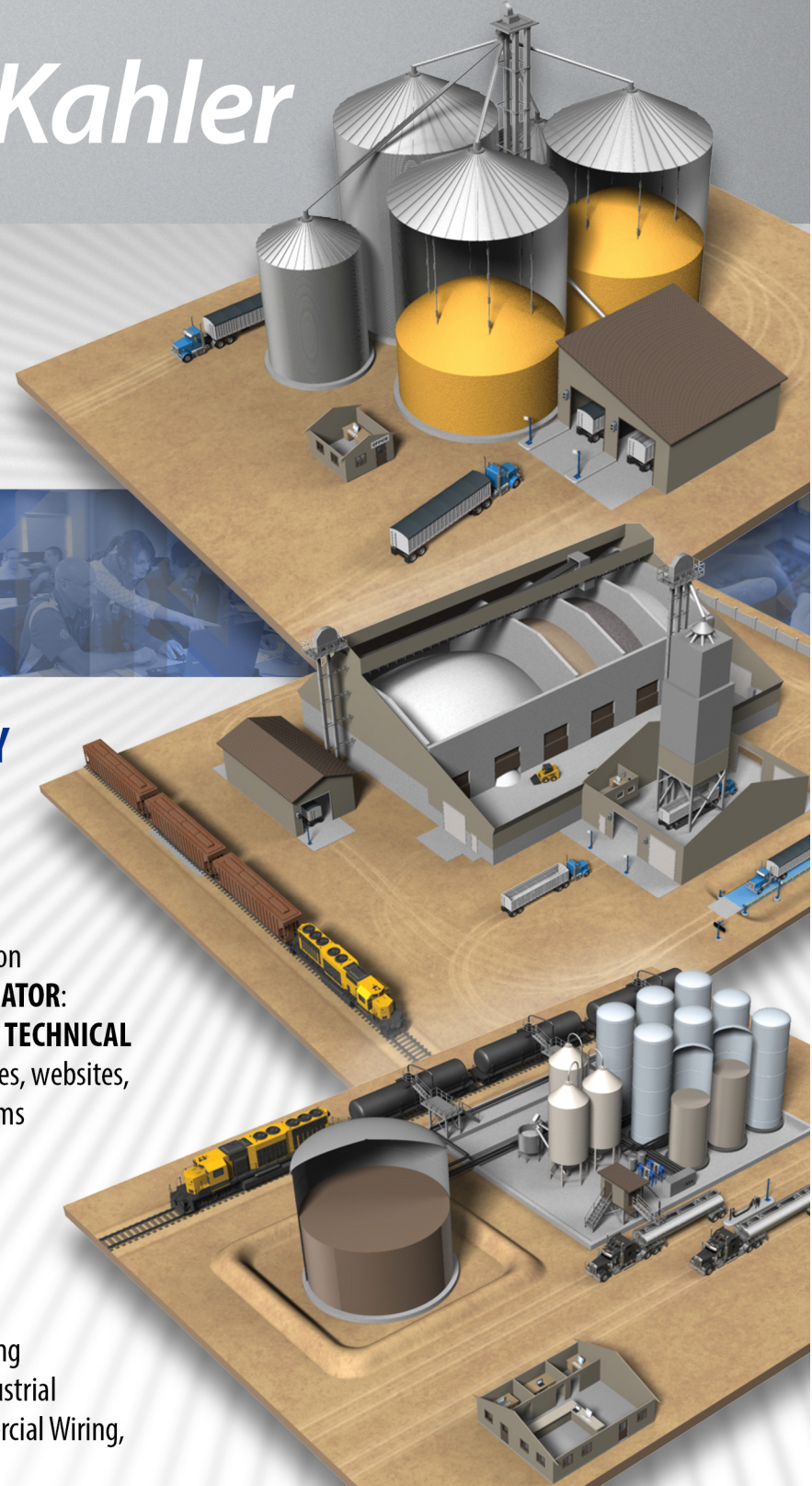
CAREERS AT KAHLER AUTOMATION

- **ELECTRICAL ENGINEER:** Design electrical control & power systems
- **CONTROLS ENGINEER:** Write PLC programs for industrial computers
- **SOFTWARE ENGINEER:** Write software for automation control systems
- **ELECTRICAL TECHNICIAN:** Test electrical control panels
- **CAD SPECIALIST:** Create drawings for automation systems
- **SALES MANAGER:** Assist customers in selecting the right solution for them
- **PROJECT COORDINATOR:** Manage projects from sale to start-up
- **FIELD TECHNICIAN:** Travel to sites & start up automation projects
- **TECHNICAL SUPPORT:** Troubleshoot technical problems with customers
- **MARKETING:** Create promotions for magazines, websites, social media & trade shows
- **TECHNICAL WRITER:** Develop variety of documentation for automation systems
- **ACCOUNTANT:** Manage project billing, taxes and other finances
- **PILOT:** Fly field technicians to service sites across the country
- **WHAT'S NEXT?** Tomorrow's technology will bring even more opportunities; you are the future!

EDUCATION PATHS TAKEN BY OUR EMPLOYEES

• **FOUR-YEAR DEGREES:** Accounting, Computer Engineering, Electrical Engineering, Electrical Engineering Technology, Business, Journalism, Marketing, Software Engineering

• **TWO-YEAR DEGREES:** Computer Aided Drafting & Design, Controls Engineering, Electrician, Industrial Instrumentation and Control, Industrial/Commercial Wiring, Information Technology





**808 Timberlake Road
Fairmont, MN 56031
507-235-6648
KahlerAutomation.com**



**SNAP THIS QR CODE
FOR MORE INFO!**

OUR MISSION

Creating quality automation solutions
through innovation and service

OUR VALUES

- SAFETY:** Maintain a consistently safe work environment
- QUALITY:** Create products of the highest possible quality
- DEDICATION:** Go the extra mile to meet customer needs
- RESPECT:** Be respectful of customers and coworkers