

# Capability Statement



## Guardian Electric

*Division of Kelco Industries*

### **CAGE Code:**

- 73949

### **NAICS Codes:**

- 336413– Other Aircraft Parts and Auxiliary Equipment Manufacturing
- 335314– Relay and Industrial Control Manufacturing
- 334419- Other Electronic Component Manufacturing Equipment Manufacturing
- 334416- Capacitor, Resistor, Coil, Transformer & Other Inductor Manufacturing

### **Contact:**

Paula Hutson

Government Contracting

(815) 334-3624

phutson@kelcoind.com

www.kelcoind.com

1425 Lake Avenue  
Woodstock, IL 60098

## **COMPANY OVERVIEW**

Guardian Electric – the Guardian division of Kelco Industries – designs and builds flight-control grips, electromechanical switches, relays, solenoids and coils for mission-critical platforms. The division operates under AS9100 and MIL-DTL quality standards, is ITAR registered and all products are manufactured in the United States. Guardian’s in-house tooling, prototyping and test labs enable it to deliver high-reliability components for aerospace, defense and industrial programs.

## **CORE CAPABILITIES**

- Engineering and manufacturing custom flight-control grips and hoist controllers for fixed-wing and rotary aircraft.
- Design and production of rugged electromechanical switches, control relays and push-button assemblies.
- Manufacturing solenoids and actuators, including heavy-duty linear and rotary solenoids for industrial and transportation uses.
- Winding and assembling electronic coils and inductors for control equipment and motion-control applications.
- Prototyping, in-house tooling and test labs to support custom projects and quick-turn development.
- Collaborative engineering support for mission-critical defense, aerospace and industrial programs.

## **DIFFERENTIATORS**

- AS9100 and MIL-DTL certified quality system with ITAR registration for defense programs.
- 100 % U.S.-made products with full traceability and in-house tooling capabilities.
- Prototyping and flexible manufacturing to support custom and low-volume orders.
- Cross-functional engineering team to partner with customers from concept through production.
- Dedicated test laboratories ensure reliability under extreme environmental and mission-critical conditions.
- Experience serving high-reliability markets, including aerospace, defense, power generation and transportation.