



Skolnik Industries Continues to Serve Diversified Markets While Participating in Nuclear Industry Collaboration

CHICAGO, IL – January 12, 2026 — **Skolnik Industries** today announced its participation in a nuclear-focused industry collaboration, while reaffirming its continued commitment to serving a broad range of regulated and industrial markets.

Skolnik has long partnered with customers across hazardous materials, environmental containment, pharmaceuticals, specialty chemicals, food and beverage, energy, and nuclear applications—providing engineered steel and stainless-steel drums tailored to specific materials, regulatory requirements, and operational needs.

“Our business has always been built on diversification and technical depth,” said **Dean Ricker, President of Skolnik Industries**. “That hasn’t changed. What has evolved over time is the opportunity to collaborate more closely with other specialists when nuclear applications demand an integrated approach.”

Through the collaboration, Skolnik is working alongside other nuclear containment and decontamination manufacturers to support knowledge sharing and coordination on nuclear-specific projects. Each participating company continues to operate independently, preserving its identity, leadership, and customer focus.

“This collaboration is narrowly focused on nuclear containment challenges,” Ricker said. “It enhances our ability to contribute in that space without altering how we serve customers in the many other industries that rely on Skolnik every day.”

The collaboration operates under **Quantum Containment Systems**, supported by **Pelican Energy Partners**, and is intended to strengthen coordination among experienced nuclear suppliers while maintaining the independence of each business.

Skolnik Industries will continue to invest across its full range of markets, delivering customized containment solutions grounded in regulatory expertise, manufacturing precision, and long-term customer partnership.

About Skolnik Industries

Skolnik Industries is a U.S.-based manufacturer of engineered steel and stainless-steel containment solutions serving regulated and industrial markets. With more than a century of manufacturing experience, Skolnik designs and produces customized drums for applications including hazardous materials, environmental containment, pharmaceuticals, specialty chemicals, food and beverage, energy, and nuclear. The company is known for its engineering expertise, regulatory fluency, and partnership-driven approach to solving complex containment challenges.

About Quantum Containment Systems

Quantum Containment Systems is a strategic collaboration framework that aligns specialized containment, shielding, and decontamination businesses serving the nuclear industry. The participating companies operate independently with their own leadership, products, and customer relationships, while collaborating to strengthen technical coordination, knowledge sharing, and domestic supply-chain resilience for nuclear applications.

About Pelican Energy Partners

Pelican Energy Partners is a private investment firm focused on energy equipment and services companies operating in critical, infrastructure-driven markets. Pelican partners with experienced management teams to support long-term growth, operational excellence, and strategic collaboration across its portfolio. The firm has a dedicated focus on businesses that support the U.S. nuclear sector and broader energy value chain.