



FOR IMMEDIATE RELEASE

IGCS International Announces Strategic Equity Investment by Lacks Enterprises

Dallas, Texas – April 15, 2026 – IGCS International, a CVE-certified Service-Disabled Veteran-Owned Small Business (SDVOSB) and leading provider of mission support and MRO (Maintenance, Repair, and Operations) supplies to the U.S. Department of Defense and federal agencies, today announced that Lacks Enterprises has acquired an equity stake in the company.

The strategic investment combines IGCS International’s proven expertise in government supply chain alignment, logistics, and MRO solutions — including multiple multi-million dollar BPAs, IDIQs, and other contract vehicles with the Defense Logistics Agency (DLA), U.S. Air Force, and U.S. Army commands — with Lacks Enterprises’ world-class advanced manufacturing capabilities. Together, the companies will introduce high-performance automotive technologies, including electroplating, injection molding, composites, and innovative lightweight materials such as Lacks Carbon Fiber™, to the aerospace, defense, and broader government sectors.

“IGCS has built a strong track record supporting the Department of Defense and federal customers with reliable MRO supplies, logistics, and supply chain solutions across aerospace, fleet, marine, and industrial applications,” said Russ Spears, President of IGCS International. “Our established contract vehicles enable rapid and reliable delivery of mission-critical solutions. Partnering with Lacks Enterprises allows us to integrate cutting-edge manufacturing innovation into our offerings, delivering lighter, stronger, and more efficient solutions to meet the evolving needs of government and defense missions.”

Founded in 1961, Lacks Enterprises is a family-owned, USA-based global leader in advanced manufacturing with more than six decades of expertise in polymer chemistry, chrome plating on plastics, injection molding, metal finishing, and high-performance composites. The company’s Lacks Carbon Fiber™ division produces ultra-lightweight two-piece carbon fiber wheels and components that significantly reduce weight while enhancing performance, durability, and efficiency — capabilities now positioned to benefit aerospace and government applications.

“This investment represents a powerful alignment of strengths,” said Nick Hrynak, CEO of Lacks Enterprises. “By combining Lacks’ manufacturing excellence with IGCS’s deep understanding of federal requirements and supply chain execution, we are bringing the best of automotive innovation to critical government and aerospace sectors.”

The partnership will focus on expanding the availability of lightweight composite technologies, advanced materials, and integrated supply chain solutions to enhance mission readiness, reduce weight, improve performance, and better support the Department of Defense and other federal agencies.



About IGCS International IGCS International is a CVE-certified SDVOSB and GSA Schedule holder that provides mission-critical MRO supplies, logistics, and supply chain services to the U.S. Department of War, All Federal agencies, and Prime contractors. With a focus on aerospace, fleet, marine, and industrial sectors, IGCS supports operational readiness through reliable federal supply solutions. Learn more at www.igcsintl.com.

About Lacks Enterprises Founded in 1961, Lacks Enterprises is a USA-based, family-owned global manufacturer and technology leader specializing in electroplating, injection molding, advanced composites, and high-performance finishes. All manufacturing is conducted in Grand Rapids, Michigan, USA. The company's Lacks Carbon Fiber™ division delivers innovative lightweight solutions, including two-piece carbon fiber wheels trusted by major automotive OEMs. Lacks serves the automotive industry with turnkey design, manufacturing, and supply chain capabilities. Visit <https://lacksenterprises.com> for more information.

Media Contact:

Russ Spears

President IGCS International

Phone: 214-733-7278 (cell)

Email: russ@igcsintl.com www.igcsintl.com