PRESS RELEASE

Lausanne, 16 January 2025

FOR IMMEDIATE RELEASE



GreenGT and Pratt Miller Announce Strategic Partnership to Pioneer Hydrogen Solutions for Defense, Motorsport, and Mobility Industries

[Lausanne (Switzerland) and New Hudson (MI,USA)] — [2025/01/16]

GreenGT, a specialist in hydrogen fuel cell technology, and Pratt Miller, a renowned innovator in advanced engineering and manufacturing, are proud to announce their strategic technical partnership. This collaboration is set to drive the development of groundbreaking hydrogen-powered solutions for the defense, motorsport, and mobility industrial sectors.

Building on their shared commitment to innovation and sustainability, the partnership leverages GreenGT's expertise in hydrogen fuel cell systems and Pratt Miller's advanced engineering and integration capabilities. GreenGT has already delivered units of its NGT 75 kW fuel cell system to Pratt Miller, which has proven its adaptability and performance in high-demand applications. These systems form the foundation of joint projects aimed at advancing hydrogen technology across diverse industries.

"GreenGT has always believed in the transformative potential of hydrogen technology," said Frédéric Veloso, Business Development Director of GreenGT. "Partnering with Pratt Miller allows us to scale and refine these innovations and expand into new markets with experienced partners. As hands-on engineers, we speak the same language and deeply value Pratt Miller's significant expertise in fuel cell integration, which perfectly complements our own capabilities."

The collaboration will focus on key areas, including:

- **High-Performance Hydrogen Solutions :** Developing advanced propulsion systems tailored for industrial and defense applications.
- Sustainable Motorsport Technologies: Creating innovative hydrogen-powered systems for motorsport, demonstrating the feasibility of high-performance, zero-emission racing.
- Industry-Specific Customization: Delivering durable, efficient solutions to meet the unique challenges faced by defense and industrial mobility sectors.

"We appreciate GreenGT's expertise to design and manufacture tailored fuel cell systems that perfectly match our specific project needs," said Chris Archambo, Chief Engineer of Pratt Miller. "Pratt Miller's roots are in motorsports, and from that experience, we have become highly adaptive and agile innovators, much like GreenGT, making them the ideal partner to push the boundaries of hydrogen technology."





This partnership underscores a shared vision of harnessing hydrogen's potential as a cornerstone of the energy transition. Both companies are dedicated to building scalable, impactful solutions that meet the rising demand for sustainable energy in critical industries.

About GreenGT

GreenGT is an independent engineering company specializing in fuel cell development and system integration, supporting OEMs from concept to production. With extensive experience in complex and demanding environments, GreenGT delivers practical, innovative solutions for the high-performance automotive, aerospace, and off-road industries. Committed to innovation and sustainability, GreenGT's mission is to accelerate the development of hydrogen technology, driving the transition to clean, zero-emission energy solutions.

About Pratt Miller Engineering

Founded in 1989, Pratt Miller, a wholly owned subsidiary of the Oshkosh Corporation (NYSE: OSK), is a groundbreaking engineering and product development company. Our winning roots in motorsports enable us to deliver ingenious solutions to our clients' most challenging problems — and wildest ideas. That history enables our team of highly adaptive innovators to apply speed, agility and engineering expertise to every project, swiftly transforming what's possible in our clients' industries — taking what they do to the next level and changing their world for the better.

For media inquiries, please contact:

www.greengt.com www.prattmiller.com

End of Release



