

James W. Wedderburn

Co-Founder, President & Chief Executive Officer APR Industries Inc. (APR) / Fuel Transfer Technologies Inc. (FTT)

Seasoned entrepreneur and Water Resource Engineer with 35+ years in business development, product innovation and corporate leadership. Recognized as the driving force behind several category-defining products, most notably the G CAN®, a groundbreaking fuel transfer solution.



Areas of Expertise



Innovation & **Product Design**

Developing groundbreaking product solutions with engineering precision



Manufacturing & Operations

Streamlining production processes and supply chain management



Business Development

Proven success in raising capital, scaling and entering markets



Intellectual Property

Strategic approach to protecting and leveraging IP assets



○○○ Corporate Leadership

Strategic vision and team building across organizations



Capital Acquisition

Securing private capital. Corporate structuring for private and strategic funding



Professional Background

- O Co-Founder, President & CEO APR Industries Inc. & Fuel Transfer Technologies Inc.
- Manufacturing Leadership Delivered award-winning products to major retailers
- Water Resource Engineer, B.Sc. 35+ years of product innovation





Core Competencies

Product Design / Manufacturing / IP Strategy Capital Acquisition / Corporate Leadership Business Development / Market Entry Innovation Management / Strategic Partnerships



Key Achievements

- Led development of the G CAN® fuel transfer solution
- Developed and patented multiple proprietary liquid transfer technologies
- FTT was recipient of Deloitte Technology Green 15 award
- Secured significant private capital & strategic funding
- Established major U.S. manufacturing agreement for the G CAN®
- Created, manufactured and delivered products to Walmart, Costco, Sam's Club

"James brings a unique combination of innovative thinking, operational discipline and commercial insight. His track record demonstrates a sustained ability to turn vision into value and his leadership continues to propel APR and FTT forward as engines of industrial innovation." - Dr. A Horton