



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

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