1-855-922-0225



SixRing™

News Release

SixRing Inc. Invited to Join the Clean Tech Showcase at Pacific NorthWest Economic Region's 31st Annual Summit

July 21, 2022

SixRing Inc. ("SixRing"), a Fluid Energy Group Ltd. company, has developed a suite of patented chemical formulas, methods and low-energy processes for biomass delignification for the manufacture of low carbon-intensity biofuels, including sustainable aviation fuel, as well as a range of sustainable materials and specialty chemicals. For over a decade, Calgary-based parent company Fluid Energy Group Ltd. has been evolving historically hazardous chemicals to make them safer while maintaining or improving their efficacy. By modifying existing chemicals, Fluid products integrate into existing manufacturing and supply chain infrastructure versus replacing or disrupting them.

The Pacific NorthWest Economic Region (PNWER) Summit is the leading forum where people in the policy world and the business world come together to engage and identify solutions to the region's highest priority challenges. Regional legislators, business leaders, and key decision makers will come together to explore shared challenges in the region, discuss best practices, strengthen regional relationships, and develop action plans for addressing these challenges in the future.

SixRing is honoured to be invited by PNWER to participate in the conference agenda and to take part PNWER's environmental very select technology showcase. Founder and CEO, Clay Purdy, welcomes the opportunity to participate in the PNWER agenda's Sustainable Aviation panel discussion, where he will highlight the contribution SixRing's technology will make to the development of sustainable aviation fuel for the North American market. The SixRing process creates minimal emissions, does not compete with food production, and is readily scalable.

The process utilizes green chemistry and can be easily integrated with existing biomass industrial infrastructure.

"I am pleased to see this high-profile recognition of the commercialization milestones SixRing has achieved, its transformative potential impact, and its deployability to wider North America and beyond" said Clay Purdy, SixRing Inc CEO.

"I am delighted that the 2022 PNWER Summit is attracting some of Alberta's most innovative companies, such as SixRing Inc., focused on accelerating the commercialization of technology of high impact and relevance to decarbonization aspirations, across the entire Pacific NorthWest Region" commented Richard Gotfried, MLA and PNWER President.

About the Pacific NorthWest Economic Region

The Pacific NorthWest Economic Region (PNWER) Foundation is a statutory public/private nonprofit created in 1991 by the U.S. states of Alaska, Idaho, Oregon, Montana, and Washington and the Canadian provinces of Alberta, British Columbia, and Saskatchewan and the territories of the Northwest Territories and the Yukon. PNWER is recognized as the model for regional and bi-national cooperation, providing a platform for collaboration among public, private, academic, and non-profit stakeholders to work together as a region in pursuit of common goals. www.pnwer.org

About Fluid Energy Group Ltd. and SixRing Inc.

Fluid Energy Group Ltd.[®], along with its subsidiaries, branches and brands Fluid Norge[™], Fluid USA[™] Inc., Fluid Holland[™], Fluid Luxembourg[™], SixRing[™] Inc. and SciencePak[™] Inc. and Triton Cleaning Products[™], is a global chemical company specializing in the development and manufacture of eco-friendly, lowhazard, technically advanced chemical systems. We service a broad range of industries, including Energy & Petroleum, Household, Industrial & Institutional, Food & Beverage, Life Sciences, Marine & Transportation, Water Treatment, and Construction & Coatings. With over 130,000 sq. ft. of Canadian R&D, manufacturing and packaging, and international third-party production and packaging sites across four continents, we are well positioned to service your chemical needs. <u>www.fluidenergygroup.com</u>

SixRing is developing advanced chemical technologies aimed at reshaping the energy, petro-chemical, food, transportation and pharmaceutical industries. The innovative technologies are applied to a wide variety of sustainable biomass for the manufacture of sustainable cellulose and renewable fuels, including Sustainable Aviation Fuel (SAF), functional materials and specialty chemicals. <u>www.sixring.com</u>

Media Contact:

Ron Hoffmann, Vice President, Business Development ron.hoffmann@fluidenergygroup.com mobile phone 403-888-8274