Juno Joule Green Energy Private Limited and KBR sign Memorandum of Understanding to Drive Green Hydrogen and Ammonia Development in India

Juno Joule Green Energy Private Limited ("Juno Joule"), a fast-growing leader in renewable energy solutions, has signed an MoU with **KBR Inc.** (NYSE: KBR), a global pioneer in sustainable technology solutions, to advance the development of its flagship green hydrogen and green ammonia project in Andhra Pradesh, India.

Through this award, KBR will deploy its innovative **K-Green® technology**, which integrates advanced, low-carbon solutions for hydrogen and ammonia production. KBR's globally recognized expertise, built over decades of delivering world-scale energy and chemical projects, will support Juno Joule's project goals of meeting high standards of efficiency, safety, and environmental sustainability.

KBR has a distinguished legacy of executing more than 260 ammonia projects worldwide and is widely regarded as the technology leader for energy-efficient, low-carbon ammonia plants. Its K-Green® technology is at the forefront of supporting low-carbon energy production, helping industries across the globe transition to net-zero emissions operations.

"We are honored to collaborate with KBR, whose unmatched experience and leadership in clean ammonia technology perfectly align with our mission to create a globally competitive green energy hub in India," said **Saji K Pillai**, Vice President of Juno Joule Green Energy Private Limited. "This award will not only strengthen our technological foundation but also accelerate the global shift towards a sustainable, decarbonized economy."

Jay Ibrahim, President, KBR Sustainable Technology Solutions commented: "KBR is proud to support Juno Joule on this transformative project. With our K-Green® technology and deep domain expertise, we are committed to delivering innovative solutions that drive the energy transition and support sustainable development goals worldwide."

Juno Joule Green Energy project is strategically positioned to supply green hydrogen and ammonia to key international markets. The project is designed to leverage 100% renewable power sources, contributing to India's ambitions to become a global leader in green energy exports.

This award marks a significant milestone in the journey toward creating scalable, clean energy infrastructure and further exemplifies the shared commitment of Juno Joule and KBR to building a more sustainable future.

About Juno Joule Green Energy Private Limited

Juno Joule Green Energy Private Limited is a next-generation developer of renewable energy solutions focused on green hydrogen, green ammonia, and biofuels. Based in Andhra Pradesh, India, Juno Joule is dedicated to accelerating the global energy transition through innovative, sustainable projects.

About KBR

We deliver science, technology and engineering solutions to governments and companies around the world. KBR employs approximately 38,000 people worldwide with customers in more than 80 countries and operations in over 29 countries. KBR is proud to work with its customers across the globe to provide technology, value-added services, and long-term operations and maintenance services to ensure consistent delivery with predictable results. At KBR, We Deliver.

Visit <u>www.kbr.com</u>