## FOR IMMEDIATE RELEASE

## Jakson Green and Desolenator Announce Strategic Partnership to Accelerate Sustainable Water Desalination Solutions Globally

• The partnership aims to scale Desolenator's solar desalination technology to address growing global water challenges.

United Arab Emirates, December 13th, 2024: Jakson Green, a new energy transition platform, and Desolenator, a pioneering solar desalination technology company, today announced a synergetic partnership to develop and deploy sustainable water solutions globally.

As part of the agreement, Jakson Green has made a strategic investment into Desolenator. This will enable Desolenator to scale its innovative solar desalination technology, which efficiently purifies seawater and brackish water using only solar energy, also eliminating the issue of harmful brine, through integrated Zero Liquid Discharge.

The partnership aims to revolutionize water access through key initiatives, including accelerating the deployment of innovative solar desalination technology and joint R&D efforts to refine the technology and explore new applications. For Jakson Green, this involves manufacturing partnerships to ensure scalable and cost-effective solutions, exclusive sales rights for Desolenator's solutions in India with expansion plans, and EPC partnerships for Desolenator projects in key markets. Both partners will co-invest in strategic water treatment projects worldwide.

"The global water crisis demands innovative solutions, and Jakson Green and Desolenator are answering the call," said Bikesh Ogra, MD & CEO of Jakson Green. "This partnership aligns perfectly with our mission to deliver sustainable solutions that address critical global challenges. Together, we will work towards making clean water accessible to communities and industries worldwide."

Desolenator CEO Adri Pols stated, "Jakson Green's proven expertise and resources will be invaluable as we scale our technology to meet the growing demand for sustainable water solutions. This partnership marks a significant milestone in our journey to help tackle the global water crisis."

The companies formalized the partnership and key elements of the joint business plan at a signing ceremony during the World Congress of the International Desalination and Reuse Association (IDRA) in the UAE.

## About Jakson Green:

Jakson Green, a global new energy transition platform headquartered in Noida, India with an international headquarters in Dubai, is backed by the Jakson Group. Catering to corporations and government entities, the company focuses on EPC, IPP, BOO, and O&M of new energy assets across solar, wind, green

molecules, and CBG. With a solar EPC portfolio exceeding 5GWp globally, 4GWp of renewable O&M, and over 1GWp of assets under development, Jakson Green is a leading player in the renewable energy sector. Founded in 2022, the company is actively building 8500TPA of green molecules plants, including green hydrogen, 4G ethanol, and low-carbon methanol. Its subsidiary, Jakson Infinity, boasts a 300MW electrolyser manufacturing capacity. As part of its growth strategy, Jakson Green is also expanding into the biofuels business. For more info, visit <u>www.jakson-green.com</u>

## About Desolenator:

Desolenator is a technology company developing innovative, circular solar desalination solutions. Its patented technology provides a sustainable and cost-effective way to purify seawater and brackish water in off-grid and on-grid applications. Visit <u>www.desolenator.com</u>.

Media Contacts:

Jakson Green: Surbhi Shukla | surbhi.shukla@jakson.com Desolenator: Alexei Levene | alexei@desolenator.com