



Bay Area Houston Economic Partnership
1150 Gemini Street, Suite 1050
Houston, TX 77058
832.536.3255
www.bayareahouston.com

BAHEP welcomes Interlune

BAY AREA HOUSTON, TEXAS – The Bay Area Houston Economic Partnership (BAHEP) is proud to welcome the [Interlune Corporation](#) as its newest member. Interlune is a privately funded natural resources company committed to sustainable and responsible harvesting of natural resources from space to benefit humanity.

Founded in 2020 and aiming to be the first U.S. company to commercialize resources from space, Interlune has developed patent-pending technology that harvests materials from the lunar soil, or regolith, using the smallest, most energy-efficient machinery of its kind.

Brian Freedman, President of BAHEP, shared, “Bay Area Houston has been a critical hub for commercial space development for decades. Interlune’s work to make lunar resource utilization a reality represents the next chapter of that legacy. The company’s commitment to innovation and sustainable development aligns closely with the vision we share for the future of our aerospace and space technology sectors.”

Rob Meyerson, CEO of Interlune, stated, “Joining BAHEP allows us to connect with leading aerospace, energy, and technology partners in the Bay Area Houston region. The area’s proximity to NASA’s Johnson Space Center and its deep network of space-focused companies make it an ideal environment for collaboration. We look forward to contributing to the region’s continued leadership in commercial space activities.”

About Interlune

Interlune is a privately funded natural resources company committed to sustainable and responsible harvesting of natural resources from space to benefit humanity. Based in Seattle, Interlune was founded in 2020 by a team of highly experienced government and industry experts. Aiming to be the first U.S. company to commercialize resources from space, Interlune has developed patent-pending technology that harvests materials from the lunar soil, or regolith, using the smallest, most energy-efficient machinery of its kind. Ultimately, Interlune will offer these valuable resources to commercial and government customers on Earth and establish an in-space economy using the resources on the Moon and beyond. Follow Interlune on [LinkedIn](#), [X](#), and [Instagram](#).