

FOR IMMEDIATE RELEASE

ClimatBloc, LLC Announces Appointment of Jeremy Flynn as CEO & COO and Establishes ClimatBloc Alaska—Pioneering Resilient Construction Solutions for Extreme Environments

George Town, Cayman Islands—August 6, 2025—**ClimatBloc, LLC**, a privately held Cayman Islands holding company and designer of game-changing, multi-patented interlocking building systems, proudly announces two strategic milestones set to transform construction standards in challenging climates.



Jeremy Flynn Named CEO & COO

ClimatBloc is delighted to welcome Jeremy Flynn as its new Chief Executive Officer and Chief Operating Officer. An Ivy League-educated, serial commercial and residential developer renowned for his expertise across Alaska, Jeremy Flynn brings a proven track record of delivering innovative projects in some of the harshest environments in North America. Flynn succeeds Robert Ober, who served as the initial CEO and will remain on as a trusted advisor to support ClimatBloc's ongoing vision and operations.

Establishment of ClimatBloc Alaska—First Regional Licensee

In tandem with this leadership transition, ClimatBloc announces the establishment of ClimatBloc Alaska, its first regional master licensee. The new entity will be the pioneering force bringing ClimatBloc's prefabricated wall and foundational building solutions to Alaska, addressing the region's acute need for durable housing that can withstand extreme cold, severe winds, and the persistent instability caused by shifting permafrost.

ClimatBloc's innovative system offers rapid assembly, energy efficiency, and uncompromising resilience—key differentiators in meeting stringent demands for both residential and commercial markets in Alaska. The solution is set to bridge the gap for communities grappling with housing shortages and to deliver structures that significantly outperform conventional construction methods under the state's unforgiving conditions.

Quiet Global Excitement Building

ClimatBloc's advanced building system is quietly generating excitement far beyond Alaska. Developers and market leaders in the UK, Latin America, Canada, and the lower 48 U.S. states are closely watching the rollout in anticipation, with many eyeing Q4 2025 as the pivotal moment when ClimatBloc's system will enter volume production. The insurance industry in particular is viewing ClimatBloc's fire- and wind-resistant building system as a potential game changer in addressing the escalating challenges related to mass losses from extreme weather events.

About ClimatBloc, LLC

ClimatBloc, LLC licenses its pre-engineered sustainable building systems through regional master agreements, empowering local partners to produce and deploy the technology at scale. Its proprietary solutions provide unmatched performance for energy efficiency and structural integrity, setting new benchmarks for resilient construction worldwide.

For media inquiries, partnerships, or regional licensing opportunities, please visit www.climatbloc.com.