



NEWS RELEASE

May 13, 2026

LibertyStream to Participate in Upcoming Energy, Critical Minerals and Investor Conferences as U.S. Lithium Production Strategy Advances

Dallas, Texas – *LibertyStream Infrastructure Partners Inc.* (TSXV: LIB | OTCQB: VLTLF | FSE: I2D) (“**LibertyStream**” or the “**Company**”) announces that it is scheduled to participate in a series of energy, critical-minerals, battery-supply-chain and investor conferences during May and June 2026. In connection with these events, the Company has also updated its corporate presentation, available on its website, to reflect recent announcements and ongoing progress at its field operations in Howard County, Texas.

LibertyStream’s conference participation provides the Company with an opportunity to engage directly with produced-water operators, strategic partners, potential customers, policy stakeholders and investors around a common theme: the role that existing energy infrastructure and direct lithium extraction can play in accelerating secure domestic lithium supply as the Company advances toward broader industry, customer and market engagement. Over the past 21 months, LibertyStream has generated a substantial field operating dataset across its direct lithium extraction platform, including more than 400,000 barrels of oilfield brine processed and more than 2,500 operating tests. The Company has also recently reported on-site lithium carbonate production at the Select Water Solutions facility in Howard County, Texas, as well as continued improvements to its Gen 6 field platform designed to improve cycle times, reliability and deployment readiness.

As lithium continues to emerge as a strategic input for batteries, energy storage and broader electrification markets, LibertyStream believes its infrastructure-led model is increasingly relevant across the energy, industrial and capital-markets landscape. The Company’s approach is designed to leverage oilfield brines and produced-water infrastructure to support lithium carbonate production in the United States, while reducing the time, land intensity and development complexity typically associated with traditional lithium projects.

LibertyStream is scheduled to participate in the following conferences:

- **Louisiana Energy Conference**
May 26–28, 2026 | New Orleans, Louisiana
LibertyStream is scheduled to participate in the BDO-moderated panel discussion, “**Exciting Examples of Emerging Energy Technology,**” alongside energy and infrastructure industry participants.
- **Benchmark Mineral Intelligence Giga USA 2026**
June 9–10, 2026 | Washington, D.C.
LibertyStream representatives are expected to attend and engage with participants focused on U.S. battery supply chains, critical minerals and energy-security policy.
- **StoneX Natural Resources Summit**
June 9–10, 2026 | New York, New York
LibertyStream is expected to present and participate in meetings with institutional investors and natural-resources industry participants.
- **Planet MicroCap Showcase**
June 16–18, 2026 | Las Vegas, Nevada
LibertyStream is expected to present and participate in one-on-one meetings with investors.



- **Fastmarkets Global Lithium, Battery and Critical Materials Conference
June 22–25, 2026 | Las Vegas, Nevada**

LibertyStream representatives are expected to attend and engage with participants across the lithium, battery-materials, energy-storage and critical-materials supply chains.

LibertyStream's participation across these events reflects the Company's continued focus on disciplined execution, customer engagement and the staged advancement of lithium carbonate production from oilfield brines. The Company expects these forums to support ongoing discussions with industry participants, potential customers, strategic partners and investors as it continues to advance its U.S. lithium production strategy.

About LibertyStream Infrastructure Partners

LibertyStream is a lithium development and technology company aiming to be one of North America's first commercial producers of lithium carbonate from oilfield brine. Our strategy is to generate value for shareholders by leveraging management's hydrocarbon experience to deploy our proprietary DLE technology directly into existing oil and gas infrastructure, thereby reducing capital costs, lowering risks and supporting the world's clean energy transition. We are committed to operating efficiently and with transparency across all areas of the business staying sharply focused on creating long-term, sustainable shareholder value. Investors and/or other interested parties may sign up for updates about the Company's continued progress on its website: <https://LibertyStream.com/>.

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Forward Looking Statements

This news release includes certain "forward-looking statements" and "forward-looking information" within the meaning of applicable Canadian securities laws (collectively referred to herein as "forward-looking information"). When used in this news release, the words "anticipate", "believe", "estimate", "expect", "target", "plan", "forecast", "may", "will", "would", "could", "schedule" and similar words or expressions, identify forward-looking information. Statements, other than statements of historical fact, may constitute forward-looking information and include, without limitation, the Company's expectations to replicate the current template across high-volume U.S. basins and related expectations in respect of expansion in Texas and North Dakota; the de-risking scalability of the Company's Refining Unit coupled with its DLE technology; management's expectations relating to the continued results from the Refining Unit and of its ability to continue to produce lithium carbonate therefrom; the ability of the results from pre-commercial operations to date to create meaningful shareholder value and the Company's ability to secure long-term commercial



contracts; anticipated processing capacity of the Refining Unit; the next critical stage of operations for the Company; the Company's near-term focus of producing consistent lithium carbonate; the Company's intended near-term strategy and next steps to achieve such strategy; the Company's intention to initiate offtake discussions with partners; the anticipated steps and timing related to launching full-scale operations in 2026 with the goal of supplying commercial volumes by 2027; the Company's intention to commence selling all lithium carbonate produced into the spot market in 2026; the anticipated use of proceeds received from recent grant funding and option and warrant exercises to support the advancement of the Company towards commercial-scale lithium carbonate production; and the benefits to the Company's proprietary DLE technology including the anticipated reduction of capital costs associated with lithium carbonate extraction from oilfield brine by the use of existing oil and gas infrastructure and the support of clean energy transition efforts caused by the deploy of the Company's proprietary DLE technology. With respect to the forward-looking information contained in this news release, the Company has made numerous assumptions. While the Company considers these assumptions to be reasonable, these assumptions are inherently subject to significant uncertainties and contingencies and may prove to be incorrect. Additionally, there are known and unknown risk factors which could cause the Company's actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking information contained herein including the risk that management's production estimates relating to the Refining Unit turn out to be incorrect and that the timing of launching full-scale operations may be delayed or not occur at all; the risk that the Company is not able to secure appropriate partnerships, customers, and offtake agreements on terms acceptable to the Company or at all; the risk that the Company cannot achieve full commercial-scale operations on the timeline currently anticipated or at all; the risk that the Refining Unit and related DLE technology cannot be scaled on a commercial basis as currently anticipated by the Company or at all; the risk that the anticipated near-term strategy may not be executed as currently anticipated; and, generally, those known risk factors outlined in the Company's Management's Discussion and Analysis for the period ended December 31, 2024 and Management's Discussion and Analysis for the three and six months ended June 30, 2025. All forward-looking information herein is qualified in its entirety by this cautionary statement, and the Company disclaims any obligation to revise or update any such forward-looking information or to publicly announce the result of any revisions to any of the forward-looking information contained herein to reflect future results, events or developments, except as required by law.

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