

Greenlane Renewables to Participate at the 13th Annual LD Micro Main Event Conference

Vancouver, British Columbia, Canada – **December 9, 2020** Greenlane Renewables Inc. ("**Greenlane**") (TSXV: GRN / FSE: 52G) a leading global provider of biogas upgrading systems, is pleased to announce that Brad Douville, Chief Executive Officer, will present at the 13th Annual LD Micro Main Event Conference on December 15th, 2020 at 2:30 p.m. (Eastern Time).

Interested parties can register to attend at the following link: <u>https://ve.mysequire.com/</u>

About Greenlane Renewables

Greenlane Renewables is a leading global provider of biogas upgrading systems that are helping decarbonize natural gas. Our systems produce clean, low-carbon renewable natural gas from organic waste sources including landfills, wastewater treatment plants, dairy farms, and food waste, suitable for either injection into the natural gas grid or for direct use as vehicle fuel. Greenlane is the only biogas upgrading company offering the three main technologies: water wash, pressure swing adsorption, and membrane separation. With over 30 years industry experience, patented proprietary technology, and over 110 biogas upgrading systems supplied into 18 countries worldwide, including the world's largest biogas upgrading facility, Greenlane is inspired by a commitment to helping waste producers, gas utilities or project developers turn a low-value product into a high-value low-carbon renewable resource. For further information, please visit www.greenlanerenewables.com.

For more information please contact:

Incite Capital Markets Eric Negraeff / Darren Seed Ph: 604.493.2004 Brad Douville, President & CEO, Greenlane Renewables Email: IR@greenlanerenewables.com

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release or has in any way approved or disapproved of the contents of this press release.