



## **Greenlane Renewables Announces Vice President Appointments**

**Vancouver, British Columbia, Canada – May 29, 2020** Greenlane Renewables Inc. (“**Greenlane**” or the “**Company**”) (TSXV: GRN) announces the appointment of Dale Goudie as Vice President, Technology and Product Management and Jim Bornholdt as Vice President, Purchasing, Project Management and Quality, Health, Safety and Environment (or QHSE).

“Since both joining the team in 2018, Dale and Jim have been instrumental in strengthening Greenlane’s position as an industry leader, by bringing technical and supply chain excellence to our business operations,” said Brad Douville, Chief Executive Officer of Greenlane. “Their contributions have provided significant value to our organization and they are helping shape Greenlane’s future as leaders and visionaries in their respective fields. I am proud to have them part of the team and delighted today to announce their respective promotions.”

Dale brings over 25 years’ of relevant engineering experience including the design and development of natural gas engines, fuel systems, and cryogenic systems. Prior to joining Greenlane, Dale was with Westport Fuel Systems Inc. He holds a BSc in Mechanical Engineering (Queen’s University) and an MASc in Mechanical Engineering (University of Victoria).

Jim brings over 35 years’ experience in purchasing and logistics functions for multi-million-dollar projects across a broad range of industries, including Manufacturing, Aerospace, Civil Construction, and the Olympic Games.

Dale and Jim’s respective remuneration, commensurate with their new positions, will include stock options and RSU grants that were issued and referenced in the recent Q1 2020 financial press release.

### **About Greenlane Renewables**

Greenlane is cleaning up the two largest and most difficult-to-decarbonize sectors of the global energy system: the natural gas grid and the transportation sector. As a leading global provider of biogas upgrading systems, Greenlane’s solutions create clean, low-carbon-footprint renewable natural gas (RNG), suitable for injection into the natural gas grid and for direct use as vehicle fuel. Our systems, marketed and sold under the Greenlane Biogas™ brand, remove impurities and separate carbon dioxide from biomethane in the raw biogas created from organic waste at landfills, wastewater treatment plants, farms and food waste facilities. With multiple core technologies, more than 100 installations in 18 countries and counting, and 30+ years’ experience, Greenlane finds the right solution, whatever the specific project requirements. Whether we’re working with waste producers, gas utilities, or project developers, we’re doing more with biogas, helping to turn a low-value product into a high-value renewable resource. For further information, please visit [www.greenlanerenewables.com](http://www.greenlanerenewables.com)

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