Sustainable, affordable plant-based meat for all

Rebellyous Foods (RF) is an innovative food production company creating delicious, affordable plant-based meats for the foodservice industry. RF implements unique food manufacturing methods in large scale production to produce affordable plant-based meat at high volumes. This is achieved through custom designed low-cost, high-quality products, the use of high-throughput manufacturing automation, the development of new low-energy, innovative manufacturing tools, and the design of modular production facilities operated by RF.

With current plant-based meat products at two to five times the cost per pound of animal-based meat, plant-based meat will only truly become widely available when it can be produced and sold at a low cost. RF is utilizing leading-edge manufacturing methods at scale through R&D with universities, a planned pilot-scale facility in the Puget Sound, and a production facility in Seattle. Working closely with industry partners, many of which currently serve the meat industry, RF will equip our facilities with redesigned and optimized equipment for large scale production of plant-based meat.

With US and global meat production now at an all-time high at well over 100 billion pounds of meat per year, it is necessary for plant-based meat production to grow in scale, not just variety. While RF is poised to immediately replace products that are relatively simple to replicate such as chicken nuggets and strips, we will also define replicable equipment and standardized factories that can enable growth of a competitive plant-based meat production industry.

RF was founded by Christie Lagally, who now serves as the CEO. Ms. Lagally is a mechanical engineer with 15 years of engineering experience and holds five patents in manufacturing technology. Ms. Lagally spent much of her career in the aerospace industry working on commercial airplanes and spacecraft and most recently managed a $10M R&D project at Boeing Commercial Airplanes. Previously, Ms. Lagally served as a Senior Scientist for the Good Food Institute, a food innovation non-profit.

Rebellyous Foods is incorporated in as Seattle Food Tech, Inc. in Delaware and licensed to operate in Seattle, King County, and Washington State.

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