

IMPACT BIOENERGY ROLLS OUT PLANS FOR GROWTH

Seattle, WA – October 6, 2017 – [Seattle-based Impact Bioenergy](#) is has recently delivered machines to an island, a sustainable farm, two developing nations, and a Fortune 100 corporate technology campus. “Demand and interest has been strong and appears to be gaining momentum. With our one-hundred-day lead time for delivery of prefabricate machines we can both lower project cost and risk significantly.” reports Jan Allen, CEO.

Allen recently announced, “We are currently discussing scale-up and a capital raise with select partners. The additional capital will secure the roll out of our technology, enable our specific initiatives to move forward quickly, and strengthen our balance sheet.”

Impact has four specific onsite anaerobic digestion (AD) that address initiatives related to zero waste, job creation and a robust, localized, circular economy. They allow us to deliver the best possible outcome for each customer and project partner.



Why Now and Why Impact? We have a successfully deployed a disruptive technology that can scale globally, and we have commercialized the micro-AD technology in a novel and unique way. Now we have demonstrated revenue growth and we have a solid plan to grow the business and earnings.

About Us. We manufacture and sell portable, prefabricated bioenergy systems that convert organic waste materials into renewable and storable energy (RNG) and fertilizer with zero waste. Our systems truly deliver a zero-waste solution by recovering the nutrients, energy, water, carbon and organic matter embedded in renewable biomass resources. Rarely does an opportunity come along that can touch on energy, water, air, soil, food, jobs, and education simultaneously. This one does. We can connect waste, farm to table, local job creation, climate change, and sustainability into a virtuous cycle.

###

www.impactbioenergy.com

Jan Allen jan.a@impactbioenergy.com
Srirup Kumar srirup.k@impactbioenergy.com

(206) 250-3242
(781) 696-3625