

אנאקונדה



A Better Organic Waste Solution
Anaconda Systems Limited

Anaconda Systems Company Overview

Anaconda is a leader in designing, developing and implementing safe and reliable organic waste management systems for commercial and municipal use, enabling a circular and sustainable economy

Key Stats

2015 **Operating** **Vancouver** **4 Patents**

Founded

Technology Status

Headquarters

Granted or Pending

Technology

Innovative enclosed aerobic organic waste processing unit, enabling short-cycle time, low odor, and producing a highly marketable, nutrient-rich fertilizer supplement end-product



Advantage



Scalable, modular design



Ability to locate in urban centers



99.8% contaminant removal



Lower capex



No mechanical agitation



Established industry partners



No odor, small footprint



Expedited permitting



Attractive end-product

In-Market Facility

Facility currently in operation in Vancouver, BC ramping from pilot to commercial facility by the end 2022.

Anaconda Systems

Compact Modular Plants Enable Local Deployment and Scalable Expansion

Small footprint and low odor allows Anaconda to conveniently locate these facilities within two city blocks in urban, populated centers



Anaconda Systems

A Better Organic Waste Solution

Anaconda's patented, paradigm-shifting technology offers a cleaner, more efficient way to process organic waste with no environmental contamination or odor, and at 1/3 the capital cost of anaerobic solutions



Lower Costs

1/3 Capital Expenditure ⁽¹⁾

With a modular design, Anaconda's system can cost as little as 1/3 of other solutions, making it budget-friendly



Shorter Process

~96-Hour Treatment

Anaconda's IP for an enclosed design and assembly allows for industry-leading throughput at 1/9 the standard processing time



Simpler Design

No Mechanical Agitation

Anaconda's proprietary, in-vessel system uses 100% aerobic digestion with no mechanical agitation



Smaller Footprint

3.5 Acres

Process ~60,000 tonnes of organic waste per year on a footprint of two city blocks. That's 87% smaller than most facilities



(1) Relative to incumbent anaerobic in-vessel solutions

A Better Organic Waste Solution

1. Collect, transport and tip waste without leaving the city. Plus, Anaconda's convenient location allows for convenient mid-route tips.
2. Tip at your organic waste facilities located in Industrial zones. No long trips to the country, no shipping out of the region.
3. The organic waste is processed in just 96 hours. Use the high quality fertilizer supplement in local parks and farms.
4. Close the loop! Organics grown with our compost benefit the community, then are composted at our facility, completing the cycle.

Anaconda Advantage

>99.8% CONTAMINATES REMOVED

Our patented process took a decade to perfect, and is guaranteed to produce top quality fertilizers from even the most compromised organic waste.

0% ENVIRONMENTAL RISK

Virtually no smell, no chance of soil or groundwater contamination, and very little GHG emissions. It's a smarter, greener way to compost.

100% RESPONSIBLY LOCAL

No shipping to other regions, no wasteful trucking to rural landfills. Collect, process and benefit within the local community.

+25% LANDFILL LIFESPAN

Around 25% of an average landfill's contents is organics. Processing organic waste will save space and extend the life of your landfill.

