

Biochar Elmsdale Lumber Co.

Public Information Session presented to: The Municipality of East Hants

Presented by: Elmsdale Lumber Company & RDA Atlantic Inc.

Biochar =

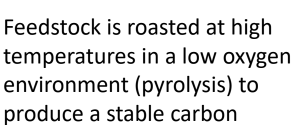
Created through high temperature pyrolysis of organic materials











product



A product with a high carbon content that looks a lot like crushed charcoal

Made from organic materials – in our case wood chips from the sawmill wood operation

Biochar Product

Biochar is an innovative and sustainable <u>carbon negative</u> product when used as a method of storage through soil application or incorporating into building or other materials.

Carbon Capture,
Carbon Sequestration
or Carbon Negative are
some of the titles used
to categorize biochar.



Objective: Reduce Carbon Emissions + Upcycle "waste"/residuals

Reduce Carbon Emissions

- Storing carbon in the soil or working it into the construction of other materials, locks carbon away, preventing it from entering the atmosphere.
- Adapting the carbon cycle to capture and sequester carbon and preventing the release of CO2 into the atmosphere during the decomposition of biomass.
- When used in the soil proven to sequester carbon at the same time, accelerates plant growth.
- The unique structure of biochar attracts and holds on to moisture, nutrients and fertilizers.
- Potential to be worked into other materials for greater carbon capture.













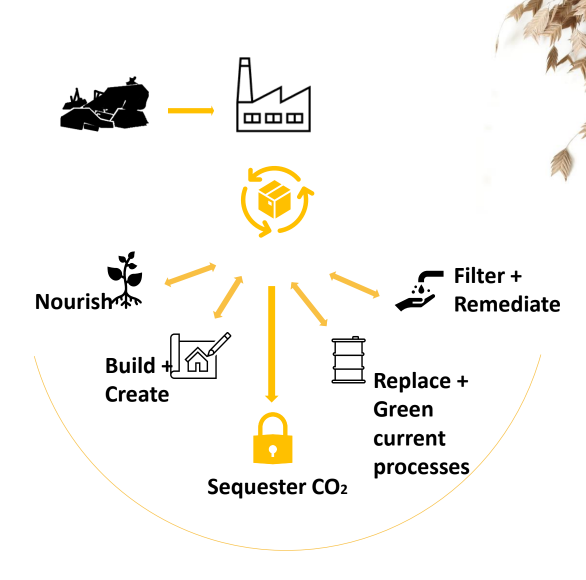




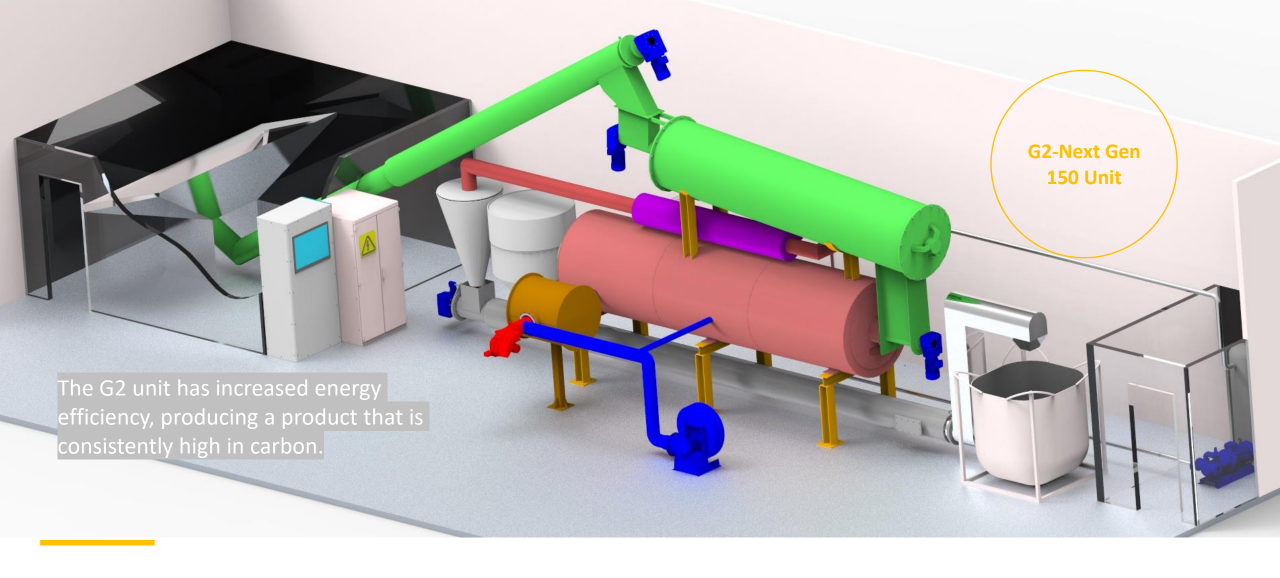
Objective: Reduce Carbon Emissions + Upcycle "waste"/ residuals

- Modify how we manage material processing.
 How we view waste streams and linear production.
- Upcycle biomass residuals to be converted into biochar, creating a <u>carbon storing</u>, <u>carbon</u> <u>negative</u>, <u>renewable raw material</u>. Supporting and reinforcing a more circular economy.





Consume + Capture



Technology -Containerized Unit: 150 kg/hr



What is the process?

Woodchips are loaded on a conveyor



• Fed into the roasting unit

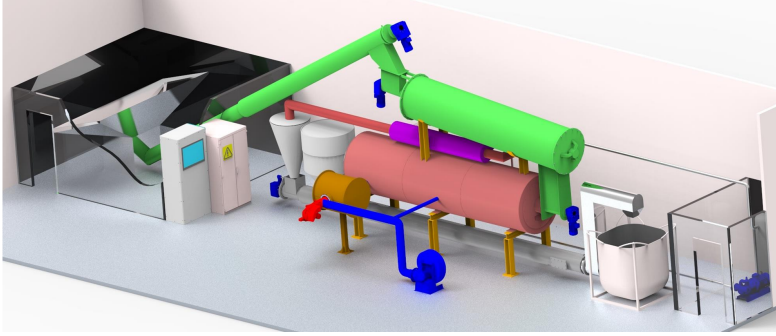


 Roasted at temperatures ranging from about 300 to 500 c for approx. 15 minutes



Cooled and Packaged





Containerized Unit



Truck traffic

For every 5.5 truckloads of wood fiber, one truckload of biochar is produced, 1:5.5 ratio



Noise

Limited sound produced through small-scale unit



Smell

Limited smell – similar to what is produced in a typical sawmill environment



Emissions

Pyrolysis emissions will be handled through an engineered filtration system