

Corporate Profile



Canada's Carbon Queen/Planet Earth's Net 0 Partner

Overview

Legal/Operating Name: Bella Biochar Corporation

CEO/Founder/Director: Jodi Formosi

Contact Information: jodi@bellabiochar.com/1-905-929-3540

Website: www.bellabiochar.com

Business # 797039534

Date of incorporation: April, 2019

Location: Ontario, Canada

Type of business: Manufacturer

Products: Premium Biochar/Biocarbon & Carbon Dioxide Removal CORCs/Credits

Distinctions

- ❖ Only Canadian commercial scale manufacturer of organically certified, non-pyrolysis, premium quality biochar made from landfill diverted waste wood
- ❖ First Female Founded Corporation in the world to become designated as a Certified PURO.Earth CO2 Removal Partner (1 metric tonne of Bella Biochar removes 3 metric tonnes of CO2 for an estimated 1,000 years)
- ❖ First Canadian Corporation to become designated as a Certified PURO.Earth CO2 Removal Partner (1 metric tonne of Bella Biochar removes 3 metric tonnes of CO2 for an estimated 1000 years)

Certifications

- Certified Organic soil input (Ecocert)
- Carbon Dioxide Removal Certificate (PURO.Earth)

Applications

- Natural Carbon Solution CO2 Removal
- Agriculture (bio-stimulant/animal bedding)
- Cosmetic
- Pharmaceutical
- Soil Supplement for increased water retention, microbial activity, reduced compaction,
- Water filtration

Research & Development (Ongoing)

- University of British Columbia
- University of Guelph
- University of Western Ontario (NSERC Collaborative Industry Partner)
- Hellenic Mediterranean University

Partnerships/Memberships/Affiliations

- NSERC(Collaborative Industry Partnership with Western University)
- Canadian Manufacturers & Exporters (Ontario Made)
- Carbon Business Council
- International Biochar Initiative
- Canadian Waste Wood Recyclers
- Canadian Federation of Independent Business
- Thallo (tokenized, fractionalized CDR on blockchain bridge with PURO.Earth)
- The Carbon Business Council (Biochar IWG)
- UN Biodiversity Credit Alliance (Forum/IWG)

Climate Action

- Landfill diversion
- Carbon Removal with a rate of 3 to 1 with superior permanence of 1000 years
- Sustainable
- Supports the Circular Economy
- Exemplary Environmental and Social Governance
- Supports the Intergovernmental Panel on Climate Change findings
- Supports the Paris Agreement
- Alignment with the following United Nations' Sustainable Development Goals:

