



CrbnFIX

• प्रकृतिरेव शरणम् | प्रकृतिं रक्षेम •



Bamboo to Bio**GOLD** (Bio-Carbon & Bio-Oil)

Nature to Net-Zero.

Transforming bamboo into high-value, carbon-negative products for industries and agriculture.

Production Capacity - 6 TPD

About CRBNFIX



At CRBNFIX, we turn agri-waste and bamboo waste into carbon-negative products that benefit communities, industries, and the planet. By combining advanced science with circular economy, we create solutions where others see problems.

We make sustainability profitable, climate action inclusive, and carbon a tangible asset. Together, we transform waste into wealth, carbon into value, and challenges into opportunities.

Our Philosophy

"प्रकृतिरेव शरणम् | प्रकृतिं रक्षेम"

(Nature is Our Refuge. Let Us Protect Her.)

We believe that nature is not just a resource to be used — it is our greatest ally, our shelter, and our shared responsibility. We innovate to restore ecosystems, not exploit them. Sustainability isn't a choice. It is our responsibility.



Vison & Mission



Vision

To drive a Net Zero world by pioneering environmental solutions, empowering communities, and restoring nature.



Mission

To lead the industry with sustainable solutions that capture carbon, reduce waste, and advance a circular economy through innovation, education, and partnerships.



Partnerships & Collaboration

At CRBNFIX, we know that tackling climate change and driving sustainable innovation cannot happen in isolation. **Our partnerships are built on trust, innovation, and a shared vision for a Net Zero future.** Write your ideas to us at contact@crfn.com — we are glad to hear from you.

Technology

Beyond Pyrolysis: Safe. Smart. Sustainable.

Fluxolysis™ is a next-generation thermal conversion technology that operates with precise, flameless heating and real-time oxygen control. It enables continuous, safe, and consistent processing of biomass into biocarbon, bio-oil, and clean energy gases.

Salient Features:

1

NO flame, temperature-stabilized thermal cracking

4

Zero air, water, soil, and noise emissions

2

ASME-compliant pressure vessels & multi-layered safety controls

5

Designed for continuous, industrial-scale operation

3

PLC/HMI automation with IoT remote monitoring

6

Production Capacity: 6 TPD output



Services

We provide end-to-end carbon management — from footprint assessment to carbon offset, trading, and advisory — helping organizations transition toward net-zero with verified, sustainable solutions.

1

Carbon footprint & Sustainability strategy

2

Waste to value conversation

3

Carbon credits project development

4

ESG/CSR/SDG alignment



Products

We transform bamboo into carbon-rich materials — Biocarbon and Bio-Oil — that enrich soil, power industries, and store carbon for decades.

- **Karbona**[™]
Bio Carbon (Pure Carbon Black, Industrial application)
- **BlackGold**[™]
Bio Carbon (Activated Carbon, Industrial application)
- **Kanchhan A1**[™]
Bio Carbon (Bio-Char, Agri Application)
- **Kanchhan A+**[™]
Bio Carbon (Bio-Compost, Agri Application)
- **GrowNeer**[™]
Bioinoculants (Agriculture)
- **GrowRas**[™]
Bio Oil (Agriculture)
- **ManaOil**[™]
Bio Oil (High-performance, Chemical industry)
- **BioVera**[™]
Bio Polymer (Chemical industry)



☎ +91 9833126215 | 9561404532
✉ contact@crbnfix.com
📍 R/O: 207A, A Wing, Om Divya Apartment,
Kandivali (W), Mumbai - 67
🌐 www.crbnfix.com