

# "The Environmental Opportunity Of The Century."

### Carolina Carbon Capture

**Keywords** Series A, Environmental, Waste Management, Carbon Sequestration, Carbon Credits, Rural



#### **Current Landfill Process for Organic Waste**

- Labor separates waste into piles
- Labor processes piles with grinders making mulch
- Landfill's Cost to process = \$50 / Ton
- Output: Costly, Fire Prone / needs constant monitoring

#### **Our Waste Monetization Process**

- Labor places organic waste into our "Air Burners"
- Landfill's Cost to process = \$40 / Ton
- Output: BioChar Profitable, Useful, World Saving

("Air Burner" technology produces an air current that recycles the smoke particles produced by burning organic waste, reducing the smoke opacity from 100% down to less than 10% (using EPA method 9 testing) making it both a legal and environmentally safer process.)

FY 2023	FY 2024	FY 2025	FY 2026	FY 2027
\$180,000	\$1,115,000	\$2,170,000	\$3,130,000	\$4,450,000

## Funding Requirement \$2,250,000

- 2 Air Burner Units
- 4 Front End Loaders
- 4 Conveyer Belt Screeners

## Operating Expenses \$602,000

- 3 Operators
- Leases & Utilities
- Diesel & Maintenance
- Misc Equipment

#### Initial

#### **Estimated Annual Revenues**

- Carbon Credits = (50% of tonnage X \$10 per credit)
- Wood Removal = 90,000 tons/year x \$30 per ton
- **Recycling** = \$100,000

#### Leadership

#### Johnny Forzani CEO

- Pro Athlete
- Investor
- Forza Innovations



### M.G. "Doc"

- Inertia
- Universal
- Nokia

