

Biosirus Inc.

Corporate Presentation

March 2025

About



Who We Are	Our Approach	Partnerships
Solutions Providers Value Added Resellers	Solve Problems Differentiated Solutions Frugal Innovations	Non-traditional Channels Global Select Technologies
Who We Aren't	Service Segment	Best Challenges
Product Manufacturers EPC Contractors	Industrial, Commercial, Municipal	Emerging Markets Hot climates Affordability & Resource constraint

Business & Technical Focus

Distributed

Local

Modular

Small

Scalable

Growth

Retrofit

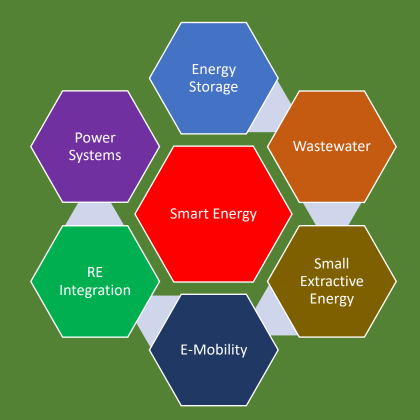
90% assets

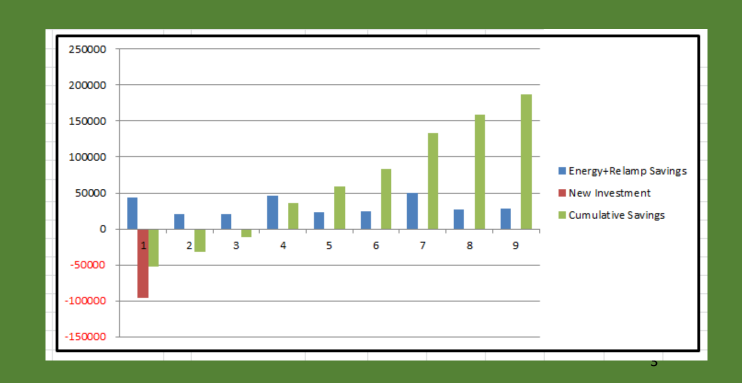
ROI

< 5 years

Value

Energy Efficient

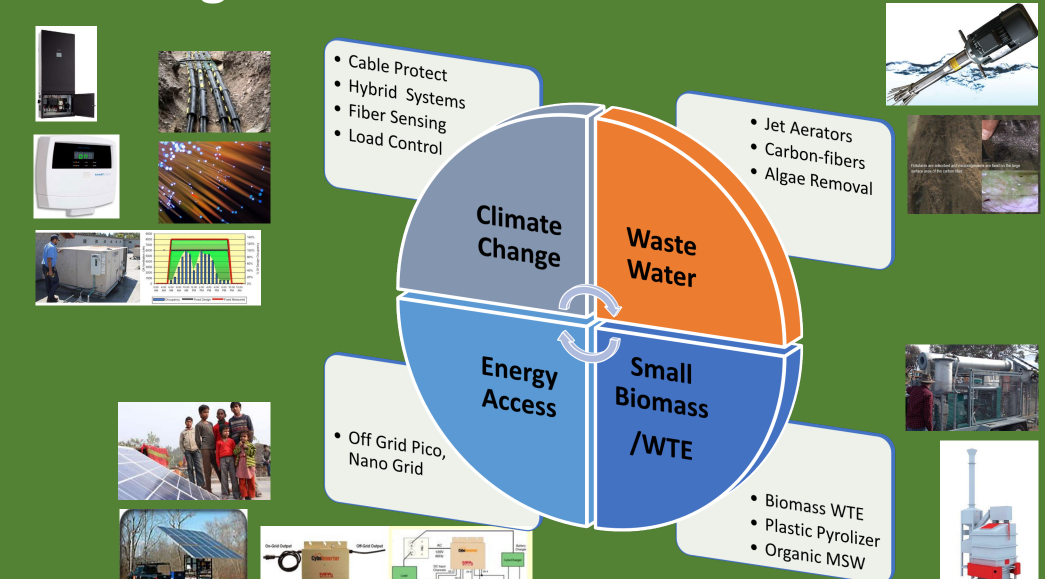




Solutions Highlights To Date

Fiber Optic Temperature Mapping	Fiber Optic Strain Mapping	All Terrain Cabling System
Large Assets Realtime Digital	Large Assets Realtime Digital	Single Inventory All Terrain Above/Below Ground/Marine routes
Energy Efficiency	Energy Access Solutions	Waste Treatment
Small Commercial HVAC-R Systems Lighting Systems	Daisy Chain, scalable 1kw low-cost PV Village Energy Market	Restore Oxygen Balance Waste Reduction

Technologies To Date









New Opportunities

Petroleum Fuel Alternatives	Thermal	Climate Change Mitigation
UCO / TBO Biodiesel Biomass, Biogas Transport, Heating, Cooking	Thermal Energy Storage Solar Heat Capture Time Shifting	Thermal Management Flood Control Critical Assets
Agriculture	Space Cooling	Other
Soil Revitalization Small Farm inputs Small & Remote Farm Inputs	Reduce A/C Use Wearables Reduce High Electricity Demand	Frugal Ai Water Use and Leakage Reduction Digital Applications

Towards Restoring Nature's Balance



Thank You

Biosirus Inc.

21 Amber Street, Unit 3, Markham, Ontario, L3R 4Z3 Canada

www.biosirus.com; info@biosirus.com