

### SYMBIO GREENTECH

#### **PRIVATE LIMITED**

An Incubate company

#### **EKTA INCUBATION CENTRE \***

Maulana Abul Kalam University of Technology (Formerly WBUT)

AQ 13/1, Sector V, Salt Lake City, Kolkata – 700 091, West Bengal, India.

Mobile: +91 9903323469 | E-mail : prabio@gmail.com | Skype: prabio71



#### \* EKTA INCUBATION CENTRE

**Technology Business Incubator (TBI)** 

Promoted by
Maulana Azad Abul Kalam University of Technology
Formerly West Bengal University of Technology (WBUT),
Kolkata, West Bengal.

Recognized and Supported by National Science & Technology Entrepreneurship Development Board (NSTEDB) under Dept. of Science & Technology (DST), Govt. of India.

"Sustainability through Bioinnovation"

#### SYMBIO GREENTECH PVT.LTD.

"Sustainability through Bioinnovation"

#### **MISSION**

Committed to create a sustainable Clean & Green future by improving the Social, Economic and Environmental Excellence.

#### **VISION**

Enhancing and Protecting the Ecosystem on which all life depends.

#### **COMPANY PROFILE**

**SYMBIO GREENTECH Pvt. Ltd. ( SGPL)** is an Environment Biotechnology company committed to provide innovative sustainable technologies for Environment Protection & Restoration, Urban Renewal, Rural to create a sustainable CLEAN & GREEN Environment.

SGPL is an Incubate Company at <u>EKTA Incubation Centre</u> – <u>Maulana Azad Abul Kalam University of Technology formerly West Bengal University of Technology ( WBUT) under Department of Science and Technology and Department of Biotechnology ( DBT Govt. of India for developing the Microbial technology in Beneficial Microbes (BM), sustainable plants, Bioenergy crops through Plant Biotechnology for sustainable environment management solutions</u>

We are developing eco-friendly sustainable technologies for Environment Protection and Restoration by the integration of Plant Biotechnology, Microbiology & Bio-engineering methodologies through effective utilization of natural resources to rebuild the eco-system.

We are focusing on holistic sustainable treatment measures for environment management and bringing technology associates around the world to associate to create appropriate green technologies that are meticulously designed to safeguard our future generations.

#### MAJOR TECHNOLOGY DEVELOPMENT AND APPLICATIONS

- R&D and Production of Beneficial Microbes (BM) for Environmental Protection & Restorations
- Beneficial Microbes applications in Canal Cleaning, effluent Water Treatment, Coastal wetland and Contaminated site management and restoration through Bio-remediation and Phyto remediation Methodologies
- Application of Coir / Jute geotextiles, sustainable plants and beneficial Microbes in Slope Restoration, river embankments protection and restoration control the soil erosion & landslides through bio-engineering methodologies
- Integrated Solid Waste Management solutions Odour Control and Rapid Decomposing methodology through Beneficial Microbes
- Community Waste Management Modular Organic Composting System (OCS)
- Marginal Land & Mining area plantations, Fly Ash dump site Restoration, biomass feed stock and Environmental sustainability
- Biodiversity Park design and Sustainable Greenbelt Developments.

#### **MAJOR ENVIRONMENTAL CHALLENGES**

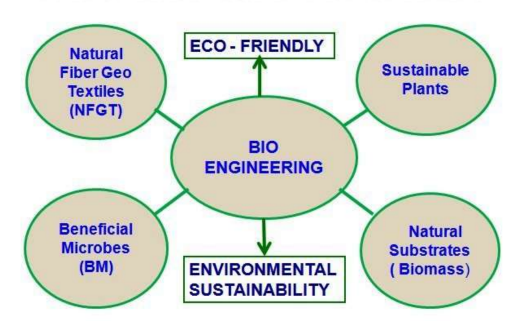


River, Canal & Water body Contamination lead to Environmental & Social Impacts

# INDIGENOUS SUSTAINABLE TECHNOLOGIES ACCESSIBLE TO MITIGATE THE ENVIRONMENTAL PROBLEMS!!!

SUSTAINABLE TECHNOLOGIES TO RESTORE
CONTAMINATED CANALS, WATER BODIES, RIVER
EMBANKMENTS, SOILD WASTE MANAGEMENT,
CONTAMINATED SITE MANAGEMENT, MSW DUMP SITE
RESTORATION & GREENING

#### INTEGRATED ENVIRONMENTAL MANAGEMENT



# MATERIAL USED FOR ENVIRONMENT ECO RESTORATION & METHODOLOGY

Jute & Coir Geo textile, Jute / Coir Biomass, Sustainable Plants,
Bamboo and Beneficial Microbes (BM) isolated from Natural Sources
to use in an integrated methodology through Bio-Remediation,
Phyto-remediation & Bio-engineering

#### **Application of NATURAL MATERIALS to PROTECT our NATURAL RESOURCES**

The Bio-engineering techniques to Create Sustainable Urban Greenery, Ecological Balance and Low Carbon Resilience

#### **SYMBIO GREENTECH Pvt. Ltd.**

"Sustainability through Bioinnovation"

#### SUSTAINABLE ENVIRONMENT MANAGEMENT THROUGH BIO-ENGINEERING TECHNIQUES















JUTE / COIR GEOTEXTILES, GEO LOGS, BAMBOO STICKS, BENEFICIAL MICROBES (BM) AND SUSTAINABLE PLANTS









SUSTAINABLE ECO RESTORATION
USING NATURAL MATERIALS TO PROTECT NATURAL RESOURCES

#### **SYMBIO GREENTECH Pvt. Ltd.**

"Sustainability through Bioinnovation"

# PROJECTS IN ENVIRONMENTAL RESTORATION THROUGH BIO-ENGINEERING TECHNIQUES

#### **CANAL ECO RESTORATION**

Howrah Municipal Corporation, Belgachia, West Bengal Location - HMC Ward No. 8 Howrah



SWM Dump site Leachate Canal Embankment protection & Floating Garden Installation for Water De-contamination

In-situ Bio-Remediation & Phyto-Remediation System

#### **CANAL ECO RESTORATION**

Howrah Municipal Corporation, Belgachia, West Bengal Location - HMC Ward No. 8 Howrah



SWM Dump site Leachate Canal Embankment protection & Floating Garden Installation for Water De-contamination ( 60 days after Installation )

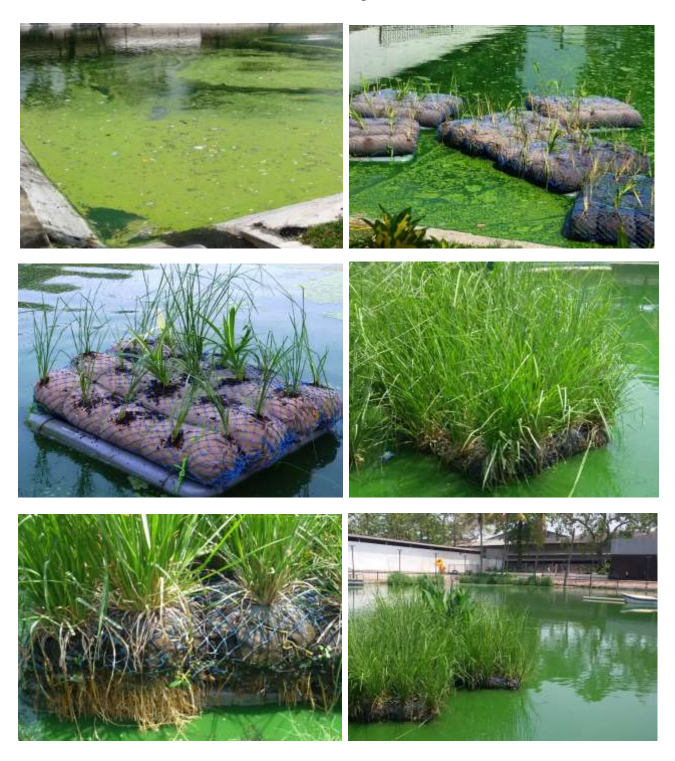
Leachate color Changes

**BIO PHYTOPONIC SYSTEM - Cleaning Water Nature's Way** 

This project is notified by ICLEI – Local Government for Sustainability on Initiatives & Innovation of Climate Change Cases from Urban India (http://seas.iclei.org/)

# SYMBIO GREENTECH PVT.LTD. WATER BODY RESTORATION

GLOSTER LTD. Location - Jute Mill, Bauria, Howrah Dist, West Bengal.



Floating Garden Installation for Water De-contamination

BIO PHYTOPONIC SYSTEM - Cleaning Water Nature's Way

#### **WATER BODY RESTORATION**

GLOSTER LTD. Location - Jute Mill, Bauria, Howrah Dist, West Bengal.









Floating Garden Installation for Water De-contamination

BIO PHYTOPONIC SYSTEM - Cleaning Water Nature's Way

#### **SYMBIO GREENTECH Pvt. Ltd.**

"Sustainability through Bioinnovation"

#### SUSTAINABLE CONTAMINATED CANAL RESTORATION TECHNIQUES













CANAL RESTORATION THROUGH BENEFICIAL MICROBES (BM) COIR / JUTE GEOTEXTILES (NATURALFIBER & SUBSTRATES) AND SUSTAINABLE PLANTS

Bio Phytoponic System "Cleaning Water Nature's Way"

#### SUSTAINABLE CONTAMINATED CANAL RESTORATION TECHNIQUES





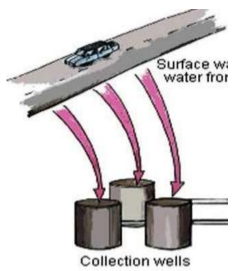
**CANAL RESTORATION MODEL USING NATURAL MATERIALS** 







URBAN AREA OPEN DRAIN PROTECTION AND GREENERY DEVELOPMENT





URBAN AREA STORM WATER HARVESTING WATER BODY AND GREENERY
DEVELOPMENT UNDER FLY OVERS

SUSTAINABLE URBAN GREENING TO REDUCE THE LATENT HEAT EFFECT AND LOW CARBON RESILIENCE

# COAL BASED THERMAL POWER PLANT FLY ASH DUMP SITE STABILIZATION, RESTORATION & GREENING

National Thermal Power Corporation (NTPC)
Dadri, (Near New Delhi), Uttar Pradesh



Fly Ash dump area restored within 90 days without using soil "Bio-Phyto Stabilization"

The fly ash dump site area problem like flying of ash in summer season and slurry formation, rain cuts and slurry movement to adjacent areas during rainy season are significantly reduced and lead to control the Air, Water and Soil pollution

The fly ash dump site restoration technique is 100 % Eco-friendly and practically applicable

#### BIO-ENGINEERING TECHNIQUES ON FLY ASH DYKE & RIVER SIDE PROTECTION

Bakreswar Thermal Power Plant Project (BkTPP) West Bengal Power Development Corporation Ltd. Govt.of West Bengal

#### FLY ASH POND & CHANDRABHAGA RIVER SIDE EMBANKMENT RESTORATION



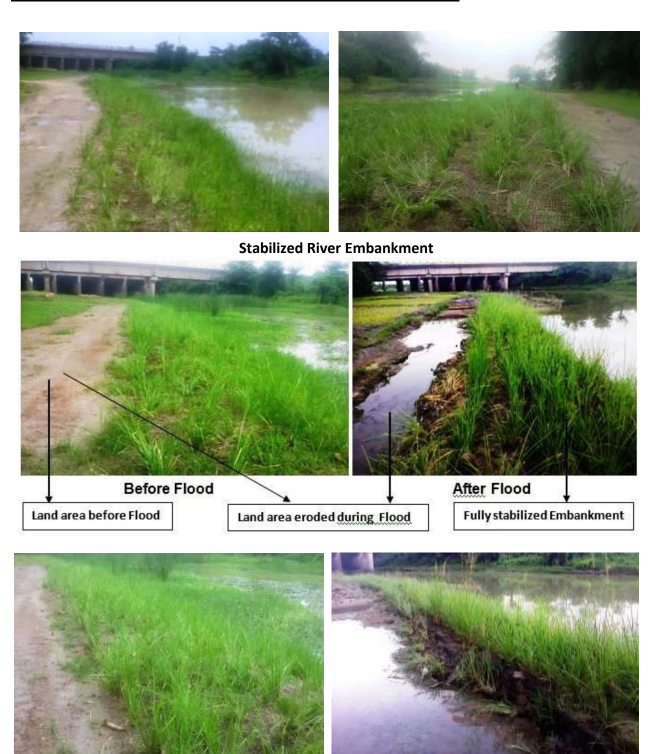
Sustainable Fly Ash dumpsite protection and Restoration without using Soil to Control Flying of Ash and Slurry movement

A PERMENANT GREEN TECHNOLOGY SOLUTION FOR WATER, SOIL AND AIR POLLUTION CONTROL IN THERMAL POWER PLANTS

#### **Bakreswar Thermal Power Plant Project (BkTPP)**

West Bengal Power Development Corporation Ltd. Govt.of West Bengal

#### CHANDRABHAGA RIVER SIDE EMBANKMENT RESTORATION



River Embankment Stabilization & Restoration through Bio-engineering techniques

## LOW-CARBON AND CLIMATE RESILIENCE IN URBAN AREA THROUGH SUSTAINABLE ENVIRONMENT MANAGEMENT

#### SYMBIO - ORGANIC COMPOSTING SYSTEM (OCS)

Organic composting System for the rapid decomposing of Organic waste through the application of Beneficial Microbes (BM) to Microbial Compost for Soil Reclamation and use as a soil substitute for Environment Restoration, Agriculture, Horticulture and Floriculture applications



Plastic crates with Jute inner lining can be used for stalking the processed waste for mass production

Organic Solid Waste Management through BM Organic Composting System (BM-OCS) leads to a effective recycling of Urban and Rural organic waste to BM-Compost to create a Clean and Healthy Environment.

#### **RESIDUAL WASTE MANAGEMENT**

#### MATERIAL RECOVERY FACILITY (MRF)

#### PLASTICS WASTE: ENVIRONMENTAL ISSUES AND CHALLENGES

The quantum of solid waste is ever increasing due to increase in population, developmental activities, changes in life style, and socio-economic conditions, Plastics waste is a significant portion of the total Municipal Solid Waste (MSW)

The plastic waste material to be segregated to prepare for the utilization as per the type of plastic waste. (the recyclable plastic and non-recyclable plastic) the techniques cane applied mostly for non-recyclable plastic to products ( Trash to Cash )

Plastic waste can be converted to handicrafts and many useful products like paving blocks, bricks and pots etc.

#### Plastic Waste Management & Utilization Model





















CANAL SIDE PATHWAY WITH RECYCLED PLASTIC PAVING TILES

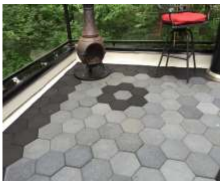
Plastic Waste to Products - Trash to Cash

#### PLASTIC WASTE TO POLY BOARDS

Waste plastic can be processed with an Innovative polymer blend Pallets & storage systems, plastic pallets, waste bins, plastic crates, poultry containers, tuff pallets, hygienic plastic pallets, Paving blocks, Vendor Kiosks, Underground cable trays, Drain cover etc..

#### PRODUCTS MADE OF WASTE PLASTIC POLY BOARD







**PALLETS** 

**PAVING BLOCKS** 

**UG ELETRIC CABLE TRAY** 







**GARDEN PATH WAY** 

**GARDEN FURNITURE** 





**PLANTER BOX** 

**BARRICADES** 

The Poly boards and Pallets made from MSW Plastic Waste through Material Recovery with an innovative polymer blending technical for the blending technical polymers and strength for commmercial applications.

This technques of waste plastic to products is very practical and eco-friendly solution for sustainable environment management by effective recycling of waste plastic to prroducts and thereby creating low carbon emmision from insenation, burning of plastic and protecting our environment to minimize the Soil, Water and Air pollution

# INTEGRATED SOLID WASTE MANAGEMENT & ORGANIC URBAN FARMING



PLASTIC WASTE TO PLANTER BAGS FOR ORGANIC FARMING



ORGANIC FARMING BY RECOVERY OF ALL ORGANIC & PLASTIC WASTE

Community Participation, Livelihood initiatives & Sustainable Eco-Restoration in a Slum at Kolkata Municipal Corporation Ward No.58

Zero organic Waste, Zero Plastic Waste and Minimal Land fill – Transformation of a Slum to an eco-friendly neighborhood

Project Initiated by British Deputy High Commission, Kolkata Municipal Corporation (KMC) & UK- aid under UK- KMC Low Carbon Resilient Kolkata.

Project Implementation Partners - PriceWaterhouseCoopers (PwC)

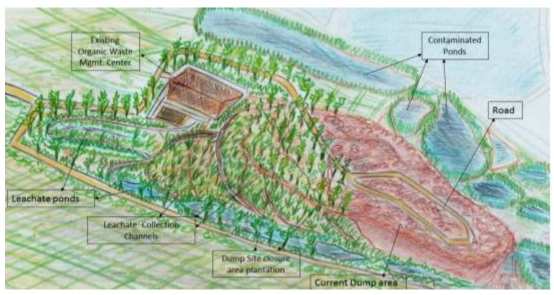
Project Concept Partners - Symbio Greentech Pvt.Ltd.

# LOW-CARBON & CLIMATE RESILIENCE IN URBAN AREA THROUGH SUSTAINABLE ENVIRONMENT MANAGEMENT



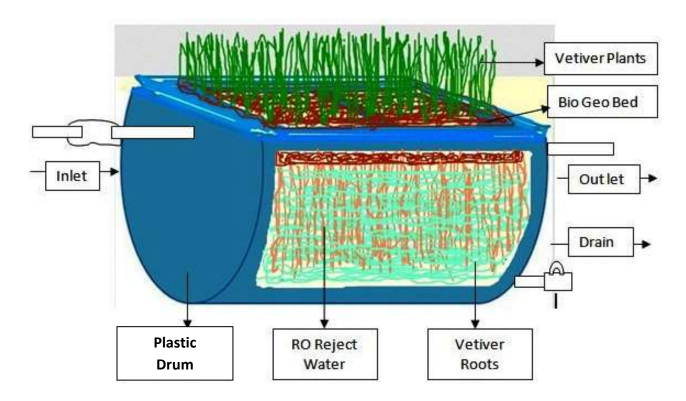


Sustainable Green Interventions to transform a slum to a model Climate resilient neighborhood



Municipal Solid Waste (MSW) Dumpsite Green Capping, leachate Contamination Control & plantation development Restoration through Bio-engineering techniques

#### REJECT WATER RECOVERY SYSTEM



#### **Innovative RO Reject / ETP /STP Reject Water Recovery**

Symbio Greentech Pvt. Ltd has developed an innovative Bio- Phyto system for RO reject recovery and reuse. The existing system although has high recovery rate is very energy intensive and adopts complex procedures to recover water from the condensate. Also RO systems have very narrow operational parameters to be maintained for optimal results. Generally, the evaporators used for disposals of RO reject to maintain the Zero Liquid Discharge ( ZLD) norms.

All these issues enveloping the operations of RO systems with evaporators for water recovery can be overcome by adopting fairly new technique called the Bio-Phyto Reject Water Recovery system. The techniques based on Bio-engineering by high efficient Beneficial Microbes (isolated from Natural Sources) for natural degradation of organic and inorganic components, Natural fibers, Biomass and sustainable highly sustainable Plants for absorption of heavy metals and other inorganic pollutants. The Plants species are perennial high rapid growth and has the unique ability to thrive in saline water and has smaller gestation period for multiplying its shoots.

The Bio-Phyto system reject RO Water system works on eco-friendly Bio-engineering technological intervention with recovery of 50-60 % of RO reject water by less energy, less space and natural greening of the Installation area with high Carbon sequestration and emission reduction.

#### **Application Area:**

Industrial and Domestic Reject water discharge area

Alternative solution for Reject Water Evaporation system to maintain Zero Liquid Discharge (ZLD)

Arsenic & Chemical contamination pre-filter system

#### **RURAL DEVELOPMENT**

#### **BIOENERGY CROP PLANTATION & ENVIRONMENTAL SUSTAINABILITY**

Bioenergy crop production and plantations for waste land development, road side plantations, Industries Greenery development for Carbon Sequestration and biomass feedstock production

Bioenergy crops plantations in rural area waste land plantations for biomass feed stock for the production of biomass pellets for smoke free cooking fuel, commercial plantations for decentralized power plants for rural lighting and captive Biomass power plants in direct feeding and co-firing with coal.









Miscanthus giganteous, Erianthus and Arundo Donax







**RURAL DEVELOPMENT- SMOKE FREE COOKING FUEL BIOMASS PELLETS & GASIFIER STOVES** 

#### **Advantages**

- Rural Energy needs Smoke free Cooking fuel
- Biomass feedstock for Biomass power plants
- Industry Greenbelt development for carbon sequestration and feed stock for captive power plants

"BIOMASS is the cheap SOLID FUEL available in World derived from PLANT MATTER to Generate CARBON NEUTRAL HEAT and ELECTRICITY"



#### SYMBIO GREENTECH Pvt. Ltd.

"Sustainability through Bioinnovation"

#### **Technology & Product Development**

**SYMBIO GREENTECH PVT. LTD**. is developing technology and production of Beneficial Microbes (BM) and Bioenergy crops for Environment Protection and Restorations applications.

Our Microbiology lab at EKTA Incubation Centre focusing on production of **Beneficial Microbes (BM)** for the application of environment management in the area of River and canal cleaning, Solid Waste Management, Slope Restoration, Degraded land and Mining area reclamation.

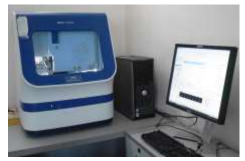
#### SYMBIO - BENEFICIAL MICROBES (BM) R&D AND PRODUCTION LAB





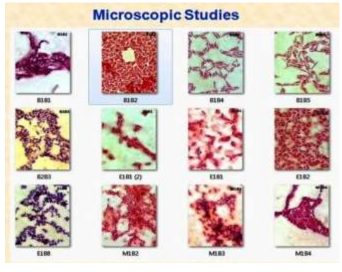














Gelatinise

SYMBIO GREENTECH Pvt.Ltd. - Microbiology Lab at EKTA INCUBATION CENTRE West Bengal University of Technology (WBUT) Supported by Department of Science and Supported by Department of Science and Technology (DST) Govt.of India

Cellulose

#### SYMBIO GREENTECH Pvt. Ltd.

"Sustainability through Bioinnovation"

#### **KEY OPERATIONAL AREAS**

- □ TECHNOLOGY DEVELOPMENT
- ☐ TURN-KEY PROJECTS
- □ JV PROJECTS
- □ CONSULTANCY SERVICES

#### **COMMUNITY PARTICIPATION AND LIVELIHOOD DEVELOPMENTS**













Material Preparation Centers for Plants, Jute and Coco fiber, Geo logs & Biomass

- Community Training and technology transfer for larger adaptation and scaling up
- Job creation through community development Self Help Groups (SHG)
- Bioenergy crops for rural energy for carbon neutral cooking fuel and carbon emission reduction

All the Environmental Restoration Materials produced and site installation through Community Participation and Rural Employment Generation

#### **Supporting Organizations**



#### **EUROPEAN BUSINESS AND TECHNOLOGY CENTRE (EBTC),**

Indian Exchange Place, Kolkata, West Bengal, India. ( www.ebtc.eu )

MoU between two Swedish Companies through European Business Technology Centre (EBTC) on Contaminated Site Management and Clean Water Technologies



MoU between Symbio Greentech Pvt. Ltd. & AQUA –Q AB , SWEDEN



MoU between Symbio Greentech Pvt.Ltd.
& Globe Water – AB, SWEDEN

Read more ..... visit : www.ebtc.eu

http://www.ebtc.eu/pdf/121207\_PRR\_EBTC-facilitates-Swedish-technology-in-India.pdf

#### BENGAL CHAMBER OF COMMERCE & INDUSTRY (BCC&I)

Energy & Environment Committee Royal Exchange, Kolkata – 700 001, West Bengal

#### **ADMINISTRATIVE TRAINING INSTITUTE (ATI)**

Urban Management Centre (UMC)
Govt.of West Bengal
FC Block, Salt Lake, Sector III, Kolkata – 700 106, West Bengal

#### **KOLKATA BIOTECH PARK**

Dept.of Biotechnology - Govt.of West Bengal, West Bengal Biotech Dev. Corporation, Salt Lake, Sector- V, Kolkata -700 091

#### Address for communication

#### SYMBIO GREENTECH Pvt.Ltd.

**EKTA Incubation Centre** 

Maulana Azad Abul Kalam University of Technology (MAKUT)
Formerly West Bengal University of Technology (WBUT)
AQ 13 /1, 3<sup>rd</sup> Floor, Sector – V, Salt Lake City, Kolkata – 700 091, West Bengal, INDIA.

#### C.S.PRADEEP KUMAR

Founder & CEO

Mobile: +91 9903323469 Email: prabio@gmail.com

#### **COLLABORATIONS & JV PARTNERS**

# BIOSFERA FOUNDATION Gouden Boayum 13c, 8621CV Heeg, The Netherlands

The BIOSFERA Foundation is geared towards developing a sustainable bio based, circular and creative economy, industry and society

Indian Partner & Project Associate - Bamboo Bio Based (BBB), Agro-Industrial Metabolism (AIM), CircularCity - Cidade Circular (CC) Sustainable environment Management.

JV projects at BRAZIL, (Tubarao River Restoration) SURINAME (Coastal Restoration) & SRI LANKA (Megapolis Eco-Smart City project)

### The Bengal Chamber of Commerce & Industry (BCC&I) Royal Exchange Place, Kolkata, West Bengal.

Environment Management & JV Projects

#### **S A Genext Solutions Pvt. Ltd.**

No-104, Saket, New Delhi.

Urban & Rural Development Projects, Skill Development and IT services

#### Sai Watertech

Vohra House, Dana Bunder, Masjid (E). Mumbai.

• Canal, Water body & River Dredging, Lake Restoration

#### **KNOWLEDGE & TRAINING PARTNERS**

Biotech Consortium India Ltd. (BCIL) Govt.of India, Aruvrat Bhavan, New Delhi

Administrative Training Institute (ATI)
Urban Management Centre, Govt.of West Bengal, Salt Lake,
Kolkata, West Bengal

#### **INCUBATION & R&D Facility**

#### **KOLKATA BIOTECH PARK**

West Bengal Biotech Development Corporation Ltd.( WBBDCL) Ministry of Science & Technology, Govt.of West Bengal EN -24, Salt Lake, Sector V, Kolkata, West Bengal www.biotechbengal.gov.in

#### **PROJECT CONSULTANTS**

Consultant - Biotechnology & Environmental Sustainability PricewaterhouseCoopers (*PwC*), Kolkata. (www.pwc.in)

Consulting Services for Climate friendly Interventions, Policies, capacity building and Sustainability
Governance Under UK- KMC MoU on Low carbon & Climate Resilient Kolkata supported by
Department of International Development (DFID), British Deputy High Commission, Kolkata & UK
aid.

Technical Consultant - International Council for Local Environment Initiatives (ICLEI) (ICLEI - Local Government for Sustainability )

Initiatives & Innovation of Climate Change Adaptation & Mitigation in Urban India (http://seas.iclei.org/)

• Environmental Restoration proejcts in Adopt Integrtaed Urban Water Management ( Adopt IUWM) supported by European Commission.