ACTIVITY REPORT

GreenTech Foundation Bangladesh



GREENTECH Foundation Bangladesh

15,5

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EXECUTIVE SUMMURY

GreenTech Foundation Bangladesh is a non-profit organization established in 2018 to promote sustainable development by promoting green entrepreneurship, renewable energy technologies, climate change impact mitigation and adaptation, and disseminating research outcomes. Our organization is committed to a sustainable future by providing innovative solutions to environmental problems. Till now, we have completed almost 8 projects funded by various institutions, including Bangladesh Bank, CORDAID, Practical Action, GIZ, SOLshare, University of Dhaka, and Bangladesh University of Professionals (BUP) and many other development organizations.

We registered under Ministry of Commerce & Industries [societies Act XXI of 1860 (S-12820)] committed to support the government in the areas of environment, energy and socio economy to achieve Sustainable Development Goals (SDG). Specially the Quality Education, Affordable Clean & Green Energy i.e. renewable energy sources, green technology, energy efficiency, Decent Work & Economic Growth / Sustainable Financing i.e. green banking, green investment and products, Industry, Innovation & Infrastructure, Sustainable Cities & Communities, Responsible Consumption & Production, Climate Action, Life Below Water, Life on Land and Partnership for the Goals of SDG. Also recognize & celebrate ethos of outstanding performance of individual and organization in said sectors those who are supporting UN SDGs.

At GreenTech Foundation Bangladesh, we believe green entrepreneurship can play a crucial role in creating a sustainable economy while reducing environmental impacts. To support green entrepreneurs and start-ups, we provide them with training, mentoring, and financial assistance. Our organization also promotes renewable energy technologies such as solar, wind, and hydropower to reduce reliance on fossil fuels.

All of the activities of GreenTech Foundation support the Government of Bangladesh in gaining middle income status as is laid out in the Vision 2021, the 7th Five Year Plan as well as the Sustainable Development Goals (SDGs). GreenTech Foundation Bangladesh provides expertise and advisory services to business, local authorities and communities, government bodies and public at large, to enable them to establish and consolidate their environmental action. We are taking a leading role in promoting education, awareness, training, dissemination of knowledge, advancing the scientific, technical and practical aspects of green banking, renewable energy, green technologies, environment protection and Climate Change effects to support SDGs.

Climate change is a major challenge facing the world today, and our organization recognizes the need for mitigation and adaptation strategies. Our efforts in this area include promoting sustainable agriculture, building resilient infrastructure, and implementing climate-smart technologies. We also research various environmental issues and disseminate our findings to various stakeholders to provide evidence-based solutions to environmental problems and contribute to developing sustainable policies and practices.

GreenTech Foundation Bangladesh believes cooperation with development partners such as NGOs, government agencies, banks, Fls, and international organizations is critical to achieving our objectives. By collaborating with these partners, we can leverage resources, expertise, and knowledge to create sustainable solutions to environmental challenges.





INTRODUCTION

GreenTech Foundation Bangladesh aims to create a better future by promoting green entrepreneurship, renewable energy technologies, climate change impact mitigation and adaptation, and the dissemination of research outcomes.

Bangladesh is a developing country that is facing significant environmental challenges such as air and water pollution, deforestation, and climate change impacts such as flooding and droughts. At GreenTech Foundation Bangladesh, we recognize the importance of addressing these challenges and promoting sustainable development practices that can ensure a better future for all.

Our focus on promoting green entrepreneurship is based on the belief that it can play a crucial role in creating a sustainable economy while also reducing environmental impacts. We provide training, mentoring, and financial assistance to green entrepreneurs and start-ups to enable them to develop innovative solutions that address environmental problems.

At GreenTech Foundation Bangladesh, we also recognize the importance of renewable energy technologies in reducing reliance on fossil fuels and mitigating the impacts of climate change. Our organization works to promote the adoption of renewable energy technologies such as solar, wind, and hydropower in Bangladesh. We also conduct research on various environmental issues and disseminate our findings to various provide evidence-based stakeholders to environmental solutions to problems and contribute to the development of sustainable policies and practices.

In conclusion, GreenTech Foundation Bangladesh is committed to promoting sustainable development practices in Bangladesh and creating a better future for all. Through our focus on green entrepreneurship, renewable energy technologies, climate change impact mitigation and adaptation, and the dissemination of research outcomes, we aim to address the environmental challenges facing Bangladesh and ensure a sustainable future for generations to come.

ORGANIZATIONAL OBJECTIVES











Green Inclusive Business Champion is a Idea based Business Competition in Bangladesh which has been organized by GreenTech Foundation Bangladesh The competition is open to all Environmentally Sustainable Business Activi-ties/Ventures/Business Ideas (Individual/ Group of Individuals/organization) fall in the category of Micro and Small Enterprises [Goods and/or Services] in any economic sector that contribute to the achievement of the one or more than one of the following Sustainable Development Goals/Targets/Concerns. Business Activities/Ventures/Business Ideas are expected to support the role of businesses in engaging local inhabitants, based on local resource utilization, reviving production traditions, and engaging local markets.

Areas are:

- •Food Security and Sustainable Agriculture
- Good Health and Wellbeing
- Quality Education
- •Gender Equality
- •Clean Water and Sanitation •Sustainable Clean Energy & Energy Efficicy
- Decent Work and Economic Growth
- •Reduced Inequalities
- Sustainable Cities
- •Responsible Consumption and Production
- Climate Change
- Conserving Ocean and Marine Resources
- Life on Land
- Biodiversity
- Reuse, Reduce & Recycling

























RELOW WATER



ON LAND







The Green Inclusive Business Champions [Business Activities/Ventures/Business Ideas] would be selected for Award based on the following Broad criteria.





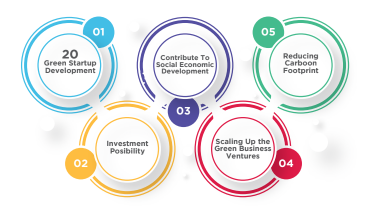




SELECTION PROCCESS

OUTCOME OF THE PROJECT





GIBC 2021



FOCUS GROUP DISCUSSION



BOOTCAMP PARTICIPANTS



FINAL PITCHING



AWARD GIVING CEREMONY

GREEN BUSINESS VENTURES UNDER INCUBATION SUPPORT



BRIGHT ARECA LTD



FARMZILLA LTD
Khairul Islam



CARBON PURIFICATION LTD

MD Ali Hossain



GREEN GRAIN
Shakil Ahmed Tanvir



FILTER BANGLADESH
Tasnim Jabin Jui



SKY FLORA LTD
Sazid Khan



SHUCHITA Mahfuz Russel



BORAC ENERGIA
Alim Al Rajii



BEST AID LIMITED

Mir Hasib Mahmud



GREEN POLY
AKM Faizur Rahman



ECOBEE Rozina Akhter



ECO TOILET Mehedi Hasan Khan



MAPL MAHAMAYA
Nazimul Haque



GREEN COOK STOVE
Mostak Ahmed Siddique



BIOFLOC FISH FARMING Ahababur Rahman Ahbab

GIBC 2022



FOCUS GROUP DISCUSSION



BOOTCAMP PARTICIPANTS



FINAL PITCHING



AWARD GIVING CEREMONY

TOP 20 GREEN BUSINESS VENTURES 2022



PALKI MOTORS LIMITED



WASTECH Muhammad Mohiuddin Sourav



MILE Kuraish Bin Quader Chowdhury



ANNPURNA AGRO SERVICE Debraj Agarwala



DURJOY DSS Ashraf Hossain Sachin



KRISHICLINIC



GLAMBITIONBD Rokeya Parvin



WE CAN COX'S BAZAR Omar Faruk



PLASTIC BANK Md. Sakir Alam



ORGAVET MEDICINE Md Shakil Rana



CONSEL HEALTH Md. Ashraful Islam



INSECTECH Abdul Muneem Al Hasani



SELEFE Faysal Rabbi



ALLIGATOR BANGLADESH Mir Nadim Faisal Ahmed



JUTOFABBD Farida Parvin



SHONGJOGYOU Md. Mehadi Hasan



DENIMEA Joatsna Begum



SHINE TEA AGENCY Md Shahinur Islam Shahin



ROOT BANGLADESH Md. Enamul Haque



MOJARU Md Mohyminul Islam Shibly

SOME GLIMPSES OF THE AWARD GIVING CEREMONY 2022













CAPACITY BUILDING ACTIVITIES

A TRAINING PROGRAM AS PART OF CAPACITY BUILDING OF ENTREPRENEURS

On 20th June 2022, a training program was organized on Green and Inclusive Business with the Senior Level staff of Cordaid Bangladesh as part of capacity building of Gaibandha district of about 25 small entrepreneurs' community who were lagging behind due to the lack of proper resources and opportunities in rural areas.





SEMINAR ON PROSPECTS & CHALLENGES OF GREEN & INCLUSIVE BUSINESS IN BANGLADESH







As part of capacity building and awareness on the Green & Inclusive Business immediate after the approval of the project on 30 May 2022, GreenTech Foundation Bangladesh & Cordaid Bangladesh jointly organized a Seminar on "Prospects & Challenges of Green & Inclusive Business in Bangladesh" to foster dialogue and knowledge transfer between businesses, governments, and civil society to promote, develop, and up-scale sustainable business models for the country.

The Seminar brought together businesses, thought leaders, academia, development partners, and policymakers, to discuss the business opportunities & challenges of the transition to a green economy.

This Seminar was aiming to cherish recommendations for how to strengthen the visibility, growth, and replication of successful green and inclusive businesses in Bangladesh and benefitted around 20 entrepreneurs in total who came with their products.

At the event, around 140 delegates from different stakeholders of the public and private sectors including, USAID, UNDP, IFC, IDB, ADB, and other development partners were present.

STARTUP NIGHT TO SHOWCASE THE GREEN **AND INCLUSIVE BUSINESS**



On 29th June 2022, Green Tech Foundation Bangladesh and Cityscape International celebrated the Green Startup Night to showcase the Green and Inclusive Business ventures and ideas. The program took place at the incubation center of GreenTech, Green Cube: Green Business Incubator where around 15 ventures came and put under the incubation support to further develop the green & inclusive business ecosystem in Bangladesh.

A SERIES OF DISCUSSIONS TOOK PLACE TO PROMOTE AND ATTRACT **INVESTMENT FOR GREEN STARTUPS**

On 5th July 2022, under the roof of Green Cube: Green Business Incubator, a series of discussions

took place to promote and attract investment for green startups. The theme of the discussion was: Investment Opportunities for the Green Business Startup & SMEs. Around 20 entrepreneurs from various backgrounds attended the session.



'CRAFTS AND CLAYS' EXHIBITION AND WORKSHOP



On 22-23 August 2022, GreenTech Foundation Bangladesh organized a 'Crafts and Clays' exhibition and sale event focusing on Green & Inclusive Business Startups.

The event was held to mainly promote women entrepreneurs from different areas and backgrounds where they had the opportunity of branding their designs and showcasing skills as well as selling their products. There were around 12 entrepreneurs who came from different districts of the country where they have their own manufacturing systems; office and workers. Under each woman's supervision, approximately two to five hundred women workers work and earn their livelihood.







On the first day from 5 to 6 pm, an hour-long Technical Session on Digital marketing took place. It was a part of the capacity-building program to educate entrepreneurs on this topic.

After the successful completion of the two-day event, a prize-giving ceremony was held where the entrepreneurs were recognized and given certificates for their contribution.

During the ceremony, a small discussion session was also held with Director, Sustainable Financial Department, Bangladesh Bank.









TECHNICAL SUPPORT TO PROMOTE TECH STARTUP



On 3rd September 2022, a pitch presentation program was arranged to discuss and develop two tech startups, MeyaApp and Shongjogyou App. MeyaApp is developed to work for Women Rights Solution whereas Shongjogyou App is devoted to the betterment of the Finance, Communication, and Networking Platform of the country. The event was focused to discuss the overall development of the two businesses; the revolution of the startup, what challenges were faced, and how they were overcome, community development and the target population, suitability and benefits, never attended on behalf of the and most importantly the funding options available. Around 15 entrepreneurs attended on behalf of the two startups to gather some insights.

SHOWCASE OF CLIMATE INNOVATIONS AND GREEN BUSINESS VENTURES FOR THE INVESTMENT AND SCALEUP

On 10th-11th September 2022, again a two-day exhibition and workshop 'Showcase of Climate Innovations and Green Business Ventures for the Investment and Scaleup' was held to showcase different green and sustainable tech ventures for the opportunity of investment and scaleup. At the event, ten entrepreneurs with different ideas participated and showcased their ideas to the investors.

On the first day, around 15 entrepreneurs attended the workshop 'Startup Minds' taken by GreenTech Foundation, CEO Lutfor Rahman. This workshop mainly tried to focus on the challenges of business development and how to mitigate them by installing green in it.

On the second and the last day, foreign investors visited to discover the potentiality of the Bangladeshi entrepreneurs and the prospects for international business and tech partnerships and collaborations with Bangladeshi entrepreneurs. They met and greeted the entrepreneurs and talked to them about their ideas. A seminar was also held to showcase Bangladesh and its opportunities to attract foreign investment.

Persons from the ministry and other private investment sectors of Indonesia and Malaysia were present. A special guest, Mr.











WORKSHOP ON BUSINESS DEVELOPMENT



A day-long workshop has been organized at the green business incubation center, Gulshan. The main objective of the workshop was to recognize the entrepreneurs' efforts toward green earth. The experts have discussed the potential business development opportunities and techniques.





WORKSHOP ON THE IMPORTANCE OF BRANDING FOR STARTUPS ORGANIZED AT OUR INCUBATION CENTER



A group of around 12 business entrepreneurs participated in the workshop. The main objective of the program was to introduce them to new methods and techniques for branding their product and service so that their business would grow faster.





WORKSHOP ON THE ROLE OF DIGITAL MARKETING IN BUSINESS





An expert was invited to the workshop for providing knowledge about digital marketing and business relationships. There were quite several enterprises present in that workshop. It somehow benefitted around 30 entrepreneurs at a time. The primary role of a digital marketer is to manage marketing campaigns promoting a brand as well as its products. They have a huge role in increasing brand awareness as well as driving traffic and acquiring leads and customers Digital marketers put all their efforts into understanding the brand, relevant and ongoing trends, choosing appropriate channels for running marketing campaigns, and devising digital marketing strategies.

The role of digital marketing also entails identifying and evaluating new digital technologies through web analytics tools and measuring traffic on the website for optimizing marketing campaigns.







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ADVERTISING

BRANDING











SEMINAR ON GREEN AND INCLUSIVE BUSINESS ENTERPRISE DEVELOPMENT









Green Inclusive businesses should promote sustainable development in all its dimensions – economic, social, and environmental. Green business (GB) models explicitly focus their efforts on solving environmental challenges by reducing negative environmental impacts, increasing resilience against environmental impacts, or by providing more efficient and responsible use of natural resources. Through their products and services, they contribute to the protection of the environment, the climate, biodiversity and natural ecosystems.

By following this, Green Tech Foundation organized a seminar for promoting green and inclusive business. There were a quite number of experts as well as the number of investors present in that seminar. The seminar was arranged through a focus group discussion. The main motto of that seminar was to encourage investors in green and inclusive business. It was a very helpful session for green business starters. Both experts and investors discussed the development of the green business. This was much encouraging for the new entrepreneurs who were interested in green business. This seminar helped about 30 new entrepreneurs on green and inclusive businesses.

AWARENESS CAMPAIGNING AT DIFFERENT SCHOOLS

Green Tech Foundation organized a campaign at various schools to make children familiar with the importance of green and the concept of inclusion and resilience. The campaign was arranged in a remote area for those students who are underprivileged. Encouraging the students about green resilience against pollution was also another motto of this campaign. Information about health and hygiene was also delivered to the students during the program. There were around 70 children benefitted from the workshop. The program was held in collaboration with the SONGO Project funded by the European Union.



START-UP BOOTCAMP IN GREENCUBE

Startup bootcamp with the top teams of FSIBL Presents Creaventure: National Idea Pitching Competition held at GreenTech Foundation to learn more about sustainable and green ventures. Green ventures can help to cut costs, improve efficiency, and create healthier workplaces, thus it can maximize our profit by utilizing scarce resources. By participating in this bootcamp session, the teams were develop their understanding, discover new ideas, and had received inspiration to polish their existing ideas for sustainability and a greener world.



FOCUS GROUP DISCUSSION

AT MANY PLACES IN BANGLADESH

FGD AT BUET

At BUET Campus, Two Focused Group Discussions (FGD) were held with teachers and students. The objective was to educate and encourage the youth towards entrepreneurship and the importance of green in it. We presented how we are working in this sector and helping the entrepreneurs and startups that work towards achieving SDGs and pose a greater positive impact on the economy. From these SDGs around 30 youths were benefitted and introduced to the idea of green business. Besides, one program was aired live on Facebook which also added a significant number of beneficiaries from the program.







FGD AT COX'S BAZAR



A Focus Group Discussion (FGD) about Prospects of Climate Innovation & Green Business was held in Cox's Bazar in search of Green Entrepreneurs. About 40 participants including students, entrepreneurs, teachers as well as stakeholders from the private sector actively participated in the discussion program. There are several issues raised by the attendants while the expert has perfectly answered and solved the issues through information in terms of practical aspects. Many entrepreneurs were curious to know about financial and sustainable financial mechanisms. They all get to know about sustainable financing through the program.







FGD AT CHOTTOGRAM

GreenTech foundation has successfully organized a Focused Group Discussion program at Chittagong to get to know about business-related issues and taught them about eco-friendly business. Experts demonstrate the way to convert any business into an environmentally friendly business.







FGD AT KHULNA

A Focus Group Discussion (FGD) was held in Khulna to identify potential ideas and business plans to go for implementation by coordinating with Banks and Fls. From the discussion, people could understand the green \business and its benefits concerning the environment and development. The main objective of the program was to disseminate information among individuals, entrepreneurs, and local people about greening their houses and business platform to save the planet from the effect of climate change.









FGD AT BARISHAL

A Focus Group Discussion (FGD) was held in Barishal to identify potential ideas and business plans to go for implementation by coordinating with Banks and Fls. From the discussion, people could understand the green \business and its benefits concerning the environment and development. The main objective of the program was to disseminate information among individuals, entrepreneurs, and local people about greening their houses and business platform to save the planet from the effect of climate change.









FGD AT JASHORE

An expert team on sustainable business and financing from GreenTech Foundation has visited Jasore to meet with entrepreneurs/start-ups as well as local people to make them concerned about environmentally friendly business and ways to adopt this tool.









FGD AT RAJSHAHI



To raise awareness among the people, GreenTech foundation conducted a Focused Group Discussion at Rajshahi Division on 30 November 2022. People from different sectors have shared their thoughts on inclusive sustainable business. They raised issues regarding the loan-acquiring process from Banks and Fls. Khondkar Morshed Millat, Chief Advisor, GreenTech Foundation Bangladesh has shown the way for getting loans under the low-cost finance scheme of Bangladesh Bank.







FGD AT SYLHET



An outreach program was successfully organized by GreenTech Foundation at Sylhet Agriculture University with teachers, students, farmers as well as members of NGOs. The Honorable Vice Chancellor of the university has greatly appreciated these initiatives. People from all various fields joined the discussion program. They simultaneously participated in the discussion session. Experts have given the roadmap for a business project to make it bankable especially environmentally friendly projects were encouraged to get loan under low-cost fund from Bangladesh Bank. About 35 students along with 15 teachers have joined the program.







FGD AT BOGURA





Innovative technologies, products, services, and business models are required to realize the synergy between the inclusion and greening of businesses. The barriers in the way of green and inclusive business ventures may be political, technical, financial, or managerial. Keeping the importance of green business and inclusiveness, we organized a program to identify the possible way to make a business green and inclusive, where around ten entrepreneurs were present to share their experiences and learn some insights from the discussion.

FGD AT CUMILLA







FGD AT GAZIPUR

A Focus Group Discussion (FGD) was held in Gazipur to identify potential ideas and business plans to go for implementation by coordinating with Banks and FIs. From the discussion, people could understand the green \business and its benefits concerning the environment and development. The main objective of the program was to disseminate information among individuals, entrepreneurs, and local people about greening their houses and business platform to save the planet from the effect of climate change.









FGD WITH DR. SALEEMUL HUQ

A discussion program was held at the incubation center about climate innovation and the sustainable green business development process in Bangladesh. He briefly proclaimed that it is urgent to increase the number of green entrepreneurs as the climate is changing gradually. To cope with climate change, sustainable development and production process is urgently needed to implement. He showed and identified some guidelines on how to engage entrepreneurs in the green earth development movement.



FGD WITH STARTUP DHAKA

Sustainable and green business ideas combine our commitment to the environment with your goal of starting a business. Beyond that, they also deliver on revenue and profit. Starting a business with green ideas can undoubtedly help the environment and protect it from being polluted. We discuss the probable benefits of green business in the context of the current environmental condition.

















STUDY ON GREEN BUSINESS TRANSFORMATION BY RENEWABLE ENERGY IN CHAR AREAS AS AN ACTION FOR CLIMATE RESILIENCE : A CASE STUDY AT MANPURA UPAZILLA, BHOLA, BANGLADESH

The energy industry is transforming due to the liberalization of energy markets. It allows new players to enter and establish new ways of conducting business. These new businesses operate differently than traditional large-scale energy companies that rely on fossil fuels. Instead, energy entrepreneurs promote clean energy (i.e., solar energy) technologies and develop innovative business models prioritizing profitability and sustainability.

Monpura Upazila, situated in Bhola District in Bangladesh, is a naturally beautiful island with tremendous opportunities for green business. The island's southernmost part, Dakshin Sakuchia, is at the Meghna river's estuary. Around 1 lac people reside on this 373 square kilometre island. There are four unions under this upazila. Nonetheless, the lack of access to electricity significantly hinders the island's economic growth and development. The Government and various private organizations have installed a hybrid electric power plant. The Government has signed a contract with a private company to set up a 3 MW hybrid power plant--a combination of solar, battery, and diesel-run generators at Manpura. IDCOL's solar mini-grid projects have a sustainable

business model which ensures productive access to electricity for the population living in off-grid areas while facilitating local industries supporting local businesses and job creation. Solar Electro Bangladesh Ltd. (SEBL) has implemented IDCOL's Project. GreenTech Foundation Bangladesh has collaborated as a strategic partner with the implementing company of that Project.

Electricity availability can boost the development of new businesses like food processing, manufacturing, and services at the local level, grocery, and accelerated medical diagnosis and treatment. The expansion of the electricity industry can spur technological innovation, providing new opportunities for technology companies to introduce innovative products and services. The construction of new electrical infrastructure, such as solar energy production generation platforms for irrigation, would significantly improve the annual return from the agricultural sector.









PROJECT **EXPERIENCE**

List of Project Activities

Project Title: Capacity Building and Incubation on Green, Resilient and Inclusive Business Development of Startups and Green Entrepreneurs.

Funding Organization: Sustainable Finance Department, Bangladesh Bank Project Area: Dhaka, Chittagong, Cox's Bazar, Cumilla, Gazipur, Rajshahi,

Sylhet, Shatkhira, Jessore, Bogura, Rangpur, Gaibandha, Barishal.

Duration: 12 Month.

Project Title: Green Business Transformation by Renewable Energy at Manpura

Upazila: An Action for Climate Resilence

Funding Organization: GreenTech Foundation Bangladesh

Project Area: Manpura, Bhola, Barishal, Bangladesh

Duration: 3 Month.

Project Title: 20 kW Solar Power Project

Funding Organization: Bangladesh University of Professional (BUP)

Project Area: Duration: 2 Month.

Project Title: Capacity Building and Incubation on Green, Resilient and Inclusive Development

Funding Organization: Implementing Partner (CORDAID), Funded by Euro-

pean Union

Project Area: Gaibandha, Kurigram & Jamalpur District

Duration: 12 Month.

Project Title: Dignifying Lives: Inclusive approach for socio-economic empower-

ment of informal waste and sanitation workers Funding Organization: Practical Action

Project Area: Barguna Municipatily, Bagerhat Municipatily, Gazipur City Corporation & Faridpur Municipatily

Duration: 18 Month.

Project Title: Renewable Energy and Energy Efficiency Project (REEE)

Funding Organization: GIZ

Project Area: Dhaka, Chittagong, Gazipur

Duration: -

Project Title: Energising Development (EnDev)

Funding Organization: GIZ

Project Area: Dhaka, Chittagong, Gazipur

Duration: -

Project Title: 20,000 SMART Solar Home System Initiative in Bangladesh

Funding Organization: SOLShare

Project Area: -**Duration: -**

Project Title: Workshop on Green Industry & Green Finance for the Sustainable

Development of Bangladesh

Funding Organization: University of Dhaka

Project Area: Dhaka **Duration:** 2 Days

Project Title: Green Investment Opportunities and Challenges for Entrepreneurs

Funding Organization: The Federation of Bangladesh Chambers of Com-

merce and Industry (FBCCI) Project Area: Dhaka, Gazipur

Duration: 3 Months

Project Title: Workshop on Green Life Style at Corporate Work

Funding Organization: Trust Bank Limited

Project Area: Dhaka **Duration:** 2 Days

Project Title: SEBL Solar Mini-Grid Project

Funding Organization: Solar Electro Bangladesh (SEBL) Project Area: Manpura, Bhola, Barishal, Bangladesh

Duration: 3 Month.

Project Title: Recycling for the Environment by Strenthening Income and Liveli-

hoods of Entrepreneurs (Resilent)

Funding Organization: Implementing Partner (CORDAID), Funded by Cocac-

ola Foundation

Project Area: Dhaka North & Narayangonj City Corporation

Duration: 6 Month.

Project Title: Organizing a Launching Event at Dhaka for a global report of Practical Action (pA) titled, "Managing Our Waste 2021 - View from the Global South"

Funding Organization: Practical Action

Project Area: Dhaka **Duration:** Day Long

MEMORANDUM OF UNDERSTANDING

We have created several Memorandums of Understanding with multiple organizations during the last couple of years. These MoUs set out the overall framework of relationships and intend to stimulate more effective collaboration in agreed broad areas while recognizing the independence of each partner to pursue their own policies, priorities, and approaches and to concentrate on their core competencies. The major objective was to create a bridge of partnership and collaboration with different organizations to emphasize sustainable development goals and environmental protection concepts.

For example, GreenTech Foundation and SME Foundation have signed a Memorandum of Understanding (MoU) to establish long-term collaboration in capacity building of the medium and small-scale industries in Bangladesh. The MoU with IDEA extends the scope of work and development of entrepreneurship in the graphics and designing sector. MoU with academic entities such as BUET has enabled to engage the youth the idea of adopting a sustainable lifestyle and business strategy for the betterment of the country's people, environment, and the economy as a whole.































Implemented by:





MANAGEMENT TEAM



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Dr. Muhammad Abdul Mazid Chairman, Executive Committee Former Chairman, NBR



Khondkar Morshed Millat Chief Advisor Sustainable Finance GreenTech Foundation Bangladesh



Maj. Gen. (Rtrd.) Salhuddin Miaji Ex Vice Chancellor, BUP Executive Director, Orion Group



Mr. Pradip Kumar Dutta Vice Chairman, Executive Committee Former Managing Director



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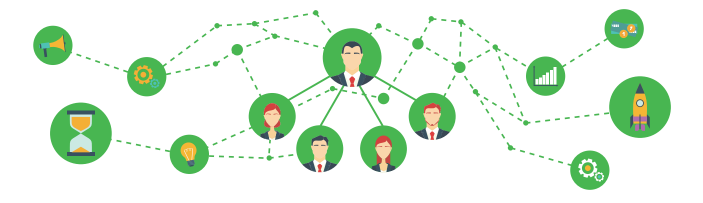
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