1. **Background of the Project**

Waste pickers, an informal group of people engaged in searching, sorting, processing and selling of municipal wastes for their livelihood. Scavenging is a free occupation and way of self-employment of the poor children, women and men from the poorest section of urban population in Bangladesh. Almost all the waste pickers have come from rural areas because of poverty, injustice and disaster driven push migration. Currently around 400,000 people live on scavenging in Bangladesh. As the beneficial friends of urban environment now these waste pickers are the main contributor in reducing waste and promoting recycling. Business of waste collection, segregation, cleaning and recycling requires lots of efforts by the waste pickers and all these tasks are done at the cost of huge human sufferings and risks of health hazards of the poor waste pickers who were mostly children and women. Waste pickers are the main actor for reducing, reusing and recycling of the wastes for the national interest. These waste pickers are in need of and deserve rights to getting benefits for their efforts in reducing, reusing and recycling of the wastes.

Since independence of Bangladesh in 1971, the urban population has grown at an average annual rate of 6% against the overall national growth of 2.2%. From a total of 20.8 million people in 1991, the country’s urban population increased to 28.6 million in 2001. Because of rapid urbanization the country’s urban population is expected to reach 89.5 million (from 39.5 million in 2005) by 2030. It is estimated that approximately 13,332 tons of waste is produced per day in the urban areas of Bangladesh, which is over 4.86 million tons annually. It is projected that this amount will grow up to 47,000 tons/day and close to 17.2 million tons per year by 2025, due to growth both in population and the increase in per capita waste generation. Based on the present total urban population, per capita waste generation rate is found at 0.41 kg/capita/day in urban area.

The disposal and treatment of waste can produce emissions of several greenhouse gases (GHGs), which contribute to global climate change. The most significant GHG gas produced from waste is methane. It is released during the breakdown of organic matter in landfills. Other forms of waste disposal also produce GHGs but these are mainly in the form of carbon dioxide (a less powerful GHG). Waste prevention and recycling help address global climate change by decreasing the amount of greenhouse gas emissions and saving energy. In this regards, establishment of composting site and anaerobic digester will help reduce emission of GHGs.

Grambangla Unnayan Committee (GUC), a non-government, non-profit voluntary development organization working with the waste picker community at Matuail Sanitary Landfill since May 2009. em(POWER) Energy Group, Inc. USA, an American organization is willing to raise funds for some

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research and development activities to be implemented through GUC for human development of the waste pickers through transforming waste into resources.

The project will aim to explore the situation of waste recycling and prospects of more businesses for the waste pickers in recycling and to develop a participatory planning for understanding and improving the current waste stream, improving efficiency for recyclable sorting, collection of organic wastes for waste-to-energy initiative from the manual driven waste carrying vans, turning organic waste into biogas and electricity and high quality compost.

2. **Rationale of the Project**

Waste traditionally has been seen having no value. Traditionally ‘valueless’ streams of waste can be considered as resources for a new tier of the economy. They can be reduced, reused and recycled through greater efficiency and management at every stage of production and consumption.

Towns and cities of Bangladesh, which are hubs of rapid economic development and population growth, generate thousands of tons of waste from domestic, industrial, commercial, health care facilities and agricultural sources that must be managed daily. Low collection coverage, unavailable transport services, and lack of suitable treatment, recycling and disposal facilities are responsible for unsatisfactory waste management, leading to water, land and air pollution, and for putting people and the environment at risk. At present there is no guideline or rules available for management of solid waste in the country. No incentive or support is available from government to promote and support cleaner production practices amongst the industries.

This project will also facilitate the waste pickers for collecting and sorting of wastes in a safer environment to promote livelihood for a large number of the urban poor and advocate for waste picker rights. This project will facilitate the waste pickers’ efforts to earn their livelihoods through reusing and recycling of waste, and reducing greenhouse gas emissions. This project will help build capacities of the waste pickers and small enterprises engaged in waste collection.

This Initiative for will considerably contribute to climate change mitigation efforts of Bangladesh by conserving resources, saving energy, and cutting greenhouse gas emissions. Moreover, this initiative will also help create more jobs for the urban poor especially the waste pickers and strengthen economy. Thus this initiative will help build a more just and fair society for waste pickers.

3. **Purpose of this project**

em[POWER] Project Bangladesh seeks to revitalize the waste picking community of Bangladesh using a modular and scalable cooperative development model based on renewable resources. By coordinating and streamlining the waste utilization process of waste pickers, the em[POWER] model will explore the situation of waste recycling and prospects of more businesses for the waste pickers in recycling and to develop a participatory planning for improving the sorting efficiency of recyclables, collection of organic wastes for waste-to-energy initiative from the manual driven waste carrying vans, turning organic waste into biogas and/or electricity and high quality compost, providing the nucleus for a host of community-owned businesses. Earnings from the social business of waste recycling will in turn be invested for improved community access to energy (gas, electricity etc.), enhance educational opportunities, increase businesses of waste recycling and composts, improve local health, and raise worker wages, while reducing greenhouse gas emissions and waste overflow.
4. **Objectives of the Project**

The board objective of the action research is to alleviate poverty situation through adopting some innovative approaches for transforming wastes into resources of the waste pickers in Dhaka City.

The specific objectives of the project are as follows:

i. To develop a system for separation of wastes at household level and collection of organic wastes for waste-to-energy initiative from the manual driven waste carrying vans

ii. To transform organic waste into biogas and electricity.

iii. To transform organic waste into high quality compost.

iv. To develop a nursery business using composts produced by organic wastes

v. To develop and use an appropriate recycling technology for producing and marketing of household plastic products i.e. developing a social business

vi. To improve efficiency in sorting by the waste pickers’ cooperative members to reduce waste and to promote their livelihoods

vii. To explore and document the situation of waste recycling and recycling technologies in Bangladesh

viii. To understand the prospects of more businesses for the waste pickers through recycling

5. **Activities of the Project**

To achieve the objectives of the project the following activities will be carried out:

i. Implementation of a system for separation of household waste at the source (household, shop, industry etc.) with the help of 5 waste collection van owners and 10 waste pickers;

ii. Organizing community meetings and distributing information, education and communication materials (leaflets, posters and billboard etc.) to promote behavior change regarding source separation of wastes at households

iii. Establishing a small anaerobic digester for turning organic wastes into biogas and electricity and high quality compost;

iv. Development of a nursery business using composts produced by organic wastes

v. Development and use of appropriate recycling technologies for producing and marketing of household recycled paper products from recycled paper (social business of recycled paper)

vi. Sorting of waste materials collected by the waste pickers’ cooperative members to reduce waste and to promote their livelihoods

vii. Organizing monthly meetings of the waste picker cooperative members

viii. Documentation of current situation of waste recycling, waste recycling technologies and business of recycling sector in Bangladesh

6. **Immediate Outcomes of the Project**

The major immediate outputs of the project will be as follows:

i. 1 anaerobic digester i.e. waste-to-energy plant established and operated for capturing methane gas, using the gas for power generation to support with energy the school, daycare centre and other social initiatives of GUC;

ii. Required volume of organic waste procured through collection of source separated wastes for anaerobic digester;

iii. 5 Environmental Clubs facilitated to form to organize 20 meetings at 20 local schools/community on separation of waste at household level, environment promotion and mitigating climate change effects and
iv. 10 Meetings organized with 5 entrepreneurs of 5 eco-enterprises and its 10 workers engaged in household waste collection & disposal to help change behavior of the household members in separating waste at the source (household)

v. A network of eco-enterprises (household level waste collection organizations) formed

vi. 5000 leaflet distributed for education campaign for separation of waste at the source (household, shop, industry etc.) for 5000 households organized

vii. 1000 poster posted on common places, schools, restaurants on separation of waste at household level

viii. 1 composting sites established and business of organic fertilizer promoted by the waste pickers’ cooperatives

ix. 1 plant nursery established using compost fertilizer

x. A business of plants in tubs using compost promoted by the waste pickers’ cooperative

xi. Emission of Green House Gases (GHGs) reduced through reduce, reuse and recycle of wastes

xii. 1 cooperative for composting and recycling business formed by the waste pickers

xiii. 1 recycling centers established and recycling business promoted by the waste pickers’ cooperative

xiv. 25 waste pickers utilized the sorting facilities for improving their efficiency and promoting earnings;

xv. 1 small industry established for social business i.e. for producing recycled paper through paper recycling

xvi. Marketing of recycled paper made by recycled paper by waste pickers’ cooperative

xvii. 1 advocacy workshop with the Dhaka City Corporation, Directorate of Environment, Ministry of Environment and Forest, Ministry of Power, Energy and Mineral Resources, Bangladesh Bank on “National 3R Strategy and transformation of organic wastes into gas and compost fertilizer” to facilitate in establishing and operating the anaerobic digester.

7. Project Area

The project area will be one of the garbage dumping sites of Dhaka City Corporation i.e. Matuail Sanitary Landfill and its nearby areas.

8. Progress of 1st Quarter

8.1 Establishment of Anaerobic Digester: The purpose of this activity is to establish a anaerobic digester i.e. waste-to-energy plant and to operate it for capturing methane gas, using the gas for power generation to support with energy the school, daycare centre and other social initiatives of GUC. The design of the anaerobic digester was shared with the em[POWER] team earlier. Following the design in mind we explored the sources for procuring materials for construction of a portable anaerobic digester since the land is rented and not owned by GUC. Primary we discussed with the IDCOL team in Dhaka to know their experiences and we discussed twice with Mr. Wahidur Rahman, the Head of Technical Division, IDCOL. After first time discussion with Mr. Wahidur Rahman we discussed with the Factory Manager of Madina Tank Company and Aqua Tank Company to construct a tank which will be hard enough and that

The tank has brought to be used as portable anaerobic
do not deform after emission of biogas from the tank (anaerobic digester). In this regard we organized another meeting with Mr. Wahidur Rahman, the Head of Technical Division, IDCOL and Mr. Zafor Ahamed, Senior Executive of Madina Tank Company. Generally the tank producers in Bangladesh use uPVC [Unplasticized poly(vinyl chloride)] in tank production so it is not so hard to keep its form unchanged. Madina Tank used High Density Polyethylene (HDPE) long with uPVC in production of our tank to make it hardy than usual. IDCOL reported that in Netherlands HDP is used for production of tanks for using in biogas plant. We ordered Madina Tank to produce a 2000 litre tank and they took 15 days to deliver it after production.

We have received the tanks to be used in anaerobic digester at our site. During production the project manager of GUC (Mr. Reza) visited the factory at Gazipur to bore two holes on the tank to be used as outlet and inlet of the digester. The holes are of 5 cm diameter each, one is at the bottom and another is at the location where the outlet pipe will be connected. Around 80 percent space of this tank (1600 litres) will be used for kitchen waste and water and rest of the 20 percent space (400 litres) will be used for gas holder. It will take another one week to fix the inlet and outlet pipe and arrange initial works for gas production.

The ratio of kitchen waste and water will be 1: 1.2. At the first day 877 litre water and 727 kg of kitchen waste as initial charger in the tank. After that everyday 4 kg of kitchen waste and 6 liter of water will be added through inlet. We will have to maintain the pH level at around 7 (6.5 – 7.5) so that the mixture does not be alkaline or acidic. We will also avoid alkaline (soap, detergent etc.) or acidic (lemon) content to add with kitchen waste. We will ensure fresh water from the nearby tube well to add.

8.2 Collection of organic waste: We have established three channels of collecting waste e.g. segregated kitchen waste from the waste dumping site, segregated waste from the waste van and vegetable wastes from whole sale vegetable market. Sometimes the Landfill authority shows their non-cooperation attitude to give us waste so we have other options of collecting waste for using in anaerobic digester and composting.

8.3 Establishment of composting site to produce organic manure: A composting site has been established to produce organic manure from kitchen wastes. We have constructed two structure for...
composting. One is 3 piles of 4ft. x 4ft. x 4ft. each and another one is a drum composting mixer.

8.4 **Plant nursery using compost:** The plant nursery has been established using the compost produced in the composting site established by the project. Currently there are 400 samplings have been planted in earthen tubs. We will start marketing of the plants with tubs from the next month by a manually driven van. The van will be procured in the next month. The waste pickers’ cooperative will sell those samplings and make profit for developing their social business and for developing capital for social business.

8.5 **Social business of recycled paper:** The Composting Technician-cum-Nursery Caretaker was sent to a recycling paper production centre of Mennonite Central Committee at Mymonsingh for 15 days to have practical experiences of production of recycled paper and production of products from that recycled paper. We are now in the process of setting up the recycled paper production cell.

8.6 **Promotion of recycling business by the waste picker women through utilization of sorting facilities:** The sorting facility is being used by the 25 woman waste pickers. This facility is helping 25 waste pickers to sort their collected materials at their own place. These waste pickers now are not bound to sell their collected materials to the shop owners at a low cost where they earlier used to sort their collected materials using the front space of the recycling shops.