



COMPANY PROFILE

Environmental Engineers Limited

Avenue 2, Road 15, House 961, Mirpur DOHS, Dhaka

At a glance

<h1>10</h1> Years of Experience in SWM, PWM, WASH, etc.	<h1>22</h1> Projects completed	<h1>16</h1> Projects sponsors
---	-----------------------------------	----------------------------------

Timeline

2016	2021	2025
Waste management consultant (WMC) officially begun its consulting journey	EEL originated from the assets of WMC. WMC switched the credential to EEL. Total revenue is 1,33,92,775 BDT in 2021	EEL's total revenue is 52,81,330 BDT as of June 30, 2025

Board of Directors

Md. Shoriful Alam Mondal (Mr.) Holds 90% share of the company	Farhana Rauf (Ms.) Holds 10% share of the company
---	---

Our Key Project Sponsors



Our Key Expertise

SWM Solid Waste Management	PWM Plastic Waste Management	MWM Medical Waste Management E-Waste Electronic Waste Management	WASH Water, Sanitation & Hygiene	Capacity Building & Training
Project Proposal Development (Fund Raising)	EIA Environmental Impact Assessment Climate Finance	Research, Studies & Evaluation	Landfill Design & Development	Data Analysis & Reporting

Please see the detailed company profile in the following pages

SHORT COMPANY PROFILE

M

essage
from the
**Managing
Director**
of EEL

“As a new and growing company, we are committed to providing the highest quality in all aspects of our work. We believe that there are no shortcuts to excellence, and we are dedicated to meeting the expectations of our project sponsors.”

“Our team of experts is highly qualified and experienced, and we approach every project with a strong work ethic and thorough due diligence. We are confident that our results will meet the expectations of our project sponsors.”

PROFILE OF EEL

Environmental Engineers Limited (EEL) originated from the assets of former Waste Management Consultants (WMC), established in 2016 as a growing consulting company, characterized by the active engagement of a cohort of seasoned industry experts alongside a cadre of dynamic young engineers, planners, and researchers.

EEL has developed a track record of **eight (8) years**, marked by international collaborative ventures, and has catered to a distinguished clientele. Our current operational focus is exclusively within Bangladesh, spanning diverse locales such as Cox's Bazar, Dhaka, and Chattogram.

WHY EEL

We believe that our project sponsors' satisfaction with our timely and high-quality project completion is our success. We are committed to professionalism and consistently strive to maintain high standards of service and consultancy. We are always able to assemble the best team for the task at hand. Our team members have decades of experience working with leading experts in waste management and environmental management in various countries.

OUR PROMISE

We are committed to a paradigm shift in waste management, providing comprehensive and reliable solutions to our clients and society through capacity development. We are dedicated to contributing to Sustainable Development.

MISSION

To provide clients with the highest level of satisfaction in capacity building, solid waste management, and water, sanitation, and hygiene (WASH) system development and implementation by ensuring the active involvement of all stakeholders. Our goal is to improve development services for society.

VISSION

Greatly contributes to establishing enabling environment to a clean and sustainable community where future citizens will actively participate in waste management, with full awareness of the 3R system. And Ensure access to safe, protected, and sustainable drinking water and sanitation services, with improved hygiene practices.

LEGAL STATUS

Registered Limited Company
Registered VAT & TIN,
City Corporation (DNCC) Trade License

WHAT WE CAN DO FOR YOU

(Capacities and areas of interest)

Consultancy

- Development Study (PreFes, Master Plan, DPP, Economic Analysis Etc.)
- Research (Mixed Method)
- **Capacity Building**
- **Project Proposal Development (Fund Rising)**
- Evaluations (baseline, midterm, end term, ex-post etc.)
- **SWM Study, PWM, Fact finding and Planning.**
- **Climate finance**
- **Carbon crediting**
- Waste characterization and quantity study
- Project Formulation and Management
- Proposal & Report preparation
- **GHG emission estimation**
- **SWM System Design Analysis**
- **Medical Waste Management System Design Analysis**
- E Waste Generation Estimation and Market **Research**, System Design
- Capacity Building and Planning of Capacity Development with Need Assessments
- **WASH, FSM, Treatment Technology Promotion**
- Geographic Information System (GIS)
- **LCA with python**
- Computer Aided Design Drafting
- **Landfill Design and Development**
- Landfill Construction and Operation
- Compost plant system Design, Development and Operation
- Time and motion study
- Water Supply, Water Network Design, Water Quality Management, Wastewater
- Treatment, Faecal Sludge Management
- Program Support Consultancy, WASH
- Survey, Research (Monitoring and Evaluation)
- HRM Management
- **Ward Based Approach of SWM**
- **IEE, EIA, SEIA**

Training and capacity building

- Proposal writing
- Report writing
- Project Management
- Solid Waste Management
- Composting
- Time and Motion Survey training
- CWIS (WASH, FSM)-ConCad
- Primary Waste Collection Service Provider
- Improvement Training
- Medical Waste Management System Design
- Application of PRA in SWM
- Landfill Design Development
- Landfill Construction and Operation
- Environmental Education Promotion
- Community based Participatory SWM

- GIS & Participatory Planning of Waste & WASH Management
- Environmental Education
- Decentralization and governance in SWM
- Water Resource Management
- Decentralized Wastewater Treatment

Facility Services, Technology Promotion & Providers

- Sewage treatment Plant (compact)
- Incineration Plant (smoke free)
- Composting, Landfilling
- Pyrolysis, gasification
- Environmental Monitoring, Auditing
- Work environment, OHS.
- HRM, HR mobilization
- Janitorial

LIST of CLIENTS

1. BRAC, Urban Development Program
2. BRAC, Humanitarian Crisis Management Programme
3. NGO Forum for Public Health
4. The Asia Foundation
5. Embassy of Switzerland, Swiss Agency for Development and Cooperation
6. International Federation of Red Crescent & British Red Cross
7. UNDP Cox's Bazar Crisis Response Office, Bangladesh
8. Overseas Environmental Cooperation Center, Japan (OECC)
9. Nippon Koei, Japan
10. Yachiyo Engineering Co., Ltd. Tokyo, Japan,
11. JICA Bangladesh Office
12. Resources Integration Center
13. Solidarités International
14. Practical Action Bangladesh
15. Re-Tem Corporation, Tokyo, Japan,

TRAINING PROVIDED

UNDP Cox's Bazar SWM project, Practical Action, BRAC, Dhaka North City Corporation (DNCC), Dhaka South City Corporation (DSCC), Chattogram City Corporation (CCC), Resource Integration Centre (RIC), Mymensingh Municipality, NILG of LGD for Mymensingh City Corporation. 12 City Corporations SWM Seminars in Bangladesh with LGD.

Contact Information

Address 1: Shantoneer Apartment, Flat-801, Plot-13/14, Road-2, Block-C, Adabor, Monsurabad R/A, Dhaka 1207.

Phone: +88 0181926 9806

Email: info@eelb.org

Website: www.eelb.org

Address 2: Ave 2, R-15, H-961, Mirpur DOHS, Dhaka

LIST OF COMPLETED PROJECTS – ENVIRONMENTAL ENGINEERS LIMITED (EEL)



Sl. No.	Project Name, Location, Duration & Man-days	Client Name (Fund)	Starting & Ending Date	EEL/WMC	Responsibilities Performed
1.	<p>Consultant (DPR on Waste Flow Diagram at Haragach Municipality)</p> <p>Location: Haragach, Rangpur</p> <p>Duration: 1 Month</p> <p>Man-Days: 25</p>	NGO Forum for Public Health (BORDA & BMZ)	Nov, 25 – Dec, 25	EEL	<p>(1) Assess existing waste generation rates, composition, and flow across the service chain</p> <p>(2) Map current waste handling practices including collection, transport, sorting, recycling, and disposal</p> <p>(3) Quantify waste flow (tonnes/day) across each stage using field assessment data</p> <p>(4) Develop a visual Waste Flow Diagram (WFD) aligned with GIZ/UNEP methodology</p> <p>(5) Identify system inefficiencies, leakage points, and opportunities for circular economy integration</p> <p>(6) Conduct validation workshop and submit analytical report with recommendations</p>
2.	<p>Consultant (Conceptual Design of Landfill Site and Compost Pit Design with Wastewater Management)</p> <p>Location: Haragach, Rangpur</p> <p>Duration: 1 Month</p> <p>Man-Days: 44</p>	NGO Forum for Public Health (BORDA & BMZ)	Nov, 25 – Dec, 25	EEL	<p>(1) Identify and analyze potential landfill and composting site options considering environmental and social factors</p> <p>(2) Conduct topographic and geotechnical surveys to determine subsoil bearing capacity and stability</p> <p>(3) Design conceptual layout for landfill cells, leachate collection, gas venting, and stormwater management</p> <p>(4) Develop compost pit design (dimension, material, process flow) and propose low-cost wastewater treatment options (e.g., constructed wetlands)</p> <p>(5) Prepare preliminary cost estimates for infrastructure and operation & maintenance (O&M) plans</p>

LIST OF COMPLETED PROJECTS – ENVIRONMENTAL ENGINEERS LIMITED (EEL)

Sl. No.	Project Name, Location, Duration & Man-days	Client Name (Fund)	Starting & Ending Date	EEL/WMC	Responsibilities Performed
3.	<p>Waste Audit at BRAC University</p> <p>Location: BRAC University, Merul Badda, Dhaka</p> <p>Duration: 2 Months</p> <p>Man-Days: 223</p>	Bangladesh Sustainable Alliance (BSA), BRAC	Sept 25- Oct, 25	EEL	<p>(1) Conduct a detailed assessment of waste generation, composition, and management practices</p> <p>(2) Quantified daily waste generation and characterize composition</p> <p>(3) Identified inefficiencies</p> <p>(4) Provided data driven insights and recommended actionable strategies aligned with the best global practices as well as national SWM rules, policies & act</p> <p>(5) Prepared a strategic action plan and roadmap for integrated SWM tailored to BRACU's sustainability goals</p>
4.	<p>Development of Five-Year Solid Waste Management Plan (SWM) at Paurashava and Union Parishad</p> <p>Location: Satkhira, Naogaon</p> <p>Duration: 4 Months</p> <p>Man-Days: 135</p>	WaterAid, (The Swiss Agency for Development and Cooperation-SDC)	Jul, 25- Oct, 25	EEL	<p>(1) Review existing policies, regulations and baseline studies (2) Quantify & characterize local waste streams (kg/capita/day; composition) (3) Assess financial flows & develop five-year budget frameworks (4) Map stakeholders; conduct KIIs, FGDs & validation workshops (5) Design & customize 5-year SWM plan templates for each LGI (6) Draft context-specific modules (coastal, urban, agro-ecological) (7) Integrate climate-resilience & gender-inclusive measures (8) Build local capacity on plan implementation & O&M practices (9) Establish M&E indicators & grievance-redress mechanisms (10) Facilitate national-level dissemination & finalize reports/guidelines</p>

LIST OF COMPLETED PROJECTS – ENVIRONMENTAL ENGINEERS LIMITED (EEL)

Sl. No.	Project Name, Location, Duration & Man-days	Client Name (Fund)	Starting & Ending Date	EEL/WMC	Responsibilities Performed
5.	<p>An Endline Evaluation BRAC UDP led project</p> <p>Location: Cox's Bazar, Rohingya Refugee Camp</p> <p>Duration: 2 Months</p> <p>Man-Days: 170</p>	BRAC - Urban Development Program (World Bank)	Mar,25- Apr,25	EEL	<p>(1) Assess how multi-stakeholder collaboration drives systemic improvements in waste management</p> <p>(2) Evaluate behavioral shifts among waste producers and the influence of nudge interventions</p> <p>(3) Analyze capacity-building and connectivity among waste actors, identify system-wide improvements, Reference project achievements using the Project Result Matrix for measurable impact.</p> <p>(4) Digital survey to assess waste generation</p> <p>(5) GIS mapping</p> <p>(6) Waste workers' story</p>
6.	<p>Conducting a waste audit, Baseline survey, and Register waste workers</p> <p>Location: Cox's Bazar, Rohingya Refugee Camp</p> <p>Duration: 2 Months</p> <p>Man-Days: 285</p>	BRAC - Urban Development Program (World Bank)	Feb,24- Mar,24	EEL	<p>(1) Digital survey to assess waste generation</p> <p>(2) 9 types of Knowledge, attitude, and practice (KAP) assessment of different stakeholders</p> <p>(3) Stakeholder mapping</p> <p>(4) Evaluation of waste collectors</p> <p>(5) Evaluation of waste recyclers</p> <p>(6) Access to waste management services</p> <p>(7) Waste recycling percentage</p> <p>(8) Scope of plastic waste recyclers</p>

LIST OF COMPLETED PROJECTS – ENVIRONMENTAL ENGINEERS LIMITED (EEL)

Sl. No.	Project Name, Location, Duration & Man-days	Client Name (Fund)	Starting & Ending Date	EEL/WMC	Responsibilities Performed
7.	<p>Market based demand analysis of compost/co-compost in Ukhiya and Teknaf Upazila, Cox's Bazar district</p> <p>Location: Dhaka and Cox's Bazar</p> <p>Duration: 1.5 Months</p> <p>Man-Days: 97</p>	BRAC-HCMP (UNHCR)	Oct,23 – Dec,23	EEL	<p>(1) Finding the market demand analysis.</p> <p>(2) Defining target markets for the by-products, including detailed profiles of the industries and consumers.</p> <p>(3) Quantitative estimates of the potential demand for the by-products within each identified target market.</p> <p>(5) Suggestions for pricing the by-products based on production costs, and market demand.</p> <p>(6) A strategic plan for distributing the by-products.</p> <p>(7) A detailed business plan (marketing strategy)</p> <p>(8) A step-by-step plan to implement the strategies derived from the analysis.</p>
8.	<p>Assess the present status of WHC) and latrine & bathhouses for persons with specific need (PWSN) and way forward for the sustainability and functionality</p> <p>Location: Ukhiya and Teknaf</p> <p>Duration: 1 Month</p> <p>Man-Days: 29</p>	NGO Forum for Public Health (UNHCR)	Oct'23- Nov'23	EEL	<p>(1) To assess the present structural status of women hygiene centers and the latrine cum bathing cubicles for the latrine & bathhouses for persons with specific need,</p> <p>(2) To identify the reasons why a WHC is accepted or not accepted by the users in different context. Public health, mental health and GBV should be considered,</p> <p>(3) To identify the effective solution to overcome the gaps in relation to sustainable management.</p> <p>(4) Develop an improved version of design for WHC and latrine & bathhouses for PWSN.</p>

LIST OF COMPLETED PROJECTS – ENVIRONMENTAL ENGINEERS LIMITED (EEL)



Sl. No.	Project Name, Location, Duration & Man-days	Client Name (Fund)	Starting & Ending Date	EEL/WMC	Responsibilities Performed
9.	<p>Supply Chain Analysis of Tannery Solid Waste Byproducts in Bangladesh</p> <p>Location: Dhaka, Savar</p> <p>Duration: 2 Months</p> <p>Man-Days: 65</p>	<p>The Asia Foundation-BD (San Fransisco, USA)</p>	<p>July'23- August'23</p>	EEL	<p>(1) Understanding current supply chain of tannery solid waste (TSW)</p> <p>(2) Mapping actors, activities, info, resources related to TSW</p> <p>(3) ate flowchart for material/product flow of TSW</p> <p>(4) Analyze actor interactions & Identifying SWOT of each TSW related actor.</p> <p>(5) Find TSW related opportunities.</p>
10.	<p>Project for Strengthening of SWM in DNCC, DSCC, CCC</p> <p>Location: Dhaka & Chattogram</p> <p>Duration: 11.5 Months</p> <p>Man-Days: 1518 (69 m.m.)</p>	<p>Yachiyo Engineering Co., Ltd. (JICA)</p>	<p>Jun'21- May'22</p>	EEL	<p>(1) Formulate Clean Dhaka Master Plan targeting 2032 for DNCC & DSCC respectively by (i) Conducting surveys and analysis on current situation of SWM, Social and economic situation, (ii) Reviewing Existing laws, regulations, policies, (iii) Financial and management condition analysis, (iv) Life span analysis of final disposal sites.</p> <p>(2) Conduct a pre-feasibility study for introduction of Waste-to-Energy.</p> <p>(3) Ward based approach (WBA) activity improvement: Prepare the WBA expansion manual and implement WBA improvement and expansion activities based on the manual.</p>

LIST OF COMPLETED PROJECTS – ENVIRONMENTAL ENGINEERS LIMITED (EEL)

Sl. No.	Project Name, Location, Duration & Man-days	Client Name (Fund)	Starting & Ending Date	EEL/WMC	Responsibilities Performed
11.	<p>Project for Strengthening of Solid Waste Management in Dhaka North City, Dhaka South City and Chittagong City Corporation</p> <p>Location: Dhaka & Chattogram</p> <p>Duration: 38 Months</p> <p>Man-Days: 228 (m.m.)</p>	<p>Yachiyo Engineering Co., Ltd.</p> <p>(Japan International Cooperation Agency)</p>	<p>Mar'17- May'21</p>	<p>WMC</p>	<p>(4) Waste collection & Transportation (WCT) plan is developed for Chittagong city corporation by analyzing current issues of waste collection and transport system including 3R activity and awareness-raising campaign.</p> <p>(5) Developing workshop operation, maintenance, and management manual and implementing the activities for the workshop improvement including occupational health and safety rules (draft) and service regulation (draft) for the workshop.</p> <p>(6) Organize information exchange meetings led by LGD to promote public relation (PR) activities in North Dhaka City and South Dhaka City.</p>
12.	<p>Climate Financing for GHG reduction or decarbonization</p> <p>Location: Dhaka</p> <p>Duration: 7 Months</p> <p>Man-Days: 7 (m.m.)</p>	<p>Overseas Environmental Cooperation Center (OECC) – Under Ministry of Environment Japan</p>	<p>Dec'20- Mar'22</p>	<p>WMC</p>	<p>(1) Finding GHG emission reduction, decarbonization, energy efficient project</p> <p>(2) Coordination with Science lab, DoE, MoEFCC, BGMEA, Japan Bangladesh Chamber of Commerce of energy efficient technology promotion</p> <p>(3) Hydrogen fuel laboratory research coordination for climate change</p> <p>(4) Communication DNCC, DSCC for WTE Project checking</p>

LIST OF COMPLETED PROJECTS – ENVIRONMENTAL ENGINEERS LIMITED (EEL)

Sl. No.	Project Name, Location, Duration & Man-days	Client Name (Fund)	Starting & Ending Date	EEL/WMC	Responsibilities Performed
13.	<p>Assessment of solid waste management practices, system, and community perception in 5 SWM system of different area focal agencies and partner NGOs</p> <p>Location: Rohingya Camps, Cox's Bazar</p> <p>Duration: 3 Months</p> <p>Man-Days: 60</p>	<p>Switzerland Embassy & Swiss Agency for Development Cooperation (SDC)</p>	<p>Nov'21- Jan'22</p>	EEL	<p>(1) Environmental hazards & risks mapping in 5 different camps with scoring (2) SWM system assessment of UNICEF, UNHCR and IOM in Refugee Camps under DPHE-WASH sector. (3) Efficiency and effectiveness articulation on SWM system's functional elements (4) Estimation of system efficiency as labor productivities, comparisons in different camps and analyze them</p>
14.	<p>Host community solid waste management</p> <p>Location: Teknaf and Ukhiya</p> <p>Duration: 10 Months</p> <p>Individual</p>	<p>UNDP (Swedish International Development Cooperation Agency)</p>	<p>Aug'21- Oct'21; Aug'20- Feb'21</p>	WMC	<p>(1) Monitoring and assessment of local UNDP SWM Project in Teknaf and Ukhiya (2) Design the training / workshops for Partner NGOs (BRAC, PAB), Upazila administrations and Union level representatives and community organizations. (3) Generation of efficiency indicators (4) Assess the local and international organizations who are working and planning to work on SWM in host. (5) SWM areas of Development Documentation (6) SWM road map development in that region (7) SDG and SWM linkages along with sanitation. (8) Recycle value chain analysis</p>

LIST OF COMPLETED PROJECTS – ENVIRONMENTAL ENGINEERS LIMITED (EEL)

Sl. No.	Project Name, Location, Duration & Man-days	Client Name (Fund)	Starting & Ending Date	EEL/WMC	Responsibilities Performed
15.	<p>Consultancy Contract for Developing Operation & Maintenance Manual on Integrated Solid Waste Management</p> <p>Location: Rohingya Camps, Cox's Bazar</p> <p>Duration: 2 Months</p> <p>Individual</p>	Practical Action (UNICEF)	July'20-Aug'20	-	<p>(1) Visit existing facilities, observe operations, and review documents to understand technical details and challenges.</p> <p>(2) Analyze waste cycle, existing designs, and O&M practices to identify efficient protocols & refine existing ISWM unit designs for better functionality and efficiency.</p> <p>(3) Develop comprehensive O&M Guidelines/Manuals covering:</p> <ul style="list-style-type: none"> ○ Technical details and designs of composting and recycling units. ○ Operation and maintenance instructions for these units. ○ Uses of final products (compost, recyclables). ○ Safety, security, and hygiene protocols for O&M. <p>(4) Create Pocketbooks in English and Bangla summarizing O&M essentials for volunteers & field workers.</p>
16.	<p>International Waste to Energy Workshop Organization</p> <p>Location: Dhaka</p> <p>Duration: 2 Months</p> <p>Man-Days: 40</p>	Overseas Environmental Cooperation Center	Oct'19-Nov'19	WMC	Coordination with Ministry of LGRDC, Ministry of Environment, JICA Bangladesh Office, Embassy of Japan in Bangladesh to design and execute first Japan BD waste to energy workshop with the help of OECC and MoE of Japan.

LIST OF COMPLETED PROJECTS – ENVIRONMENTAL ENGINEERS LIMITED (EEL)

Sl. No.	Project Name, Location, Duration & Man-days	Client Name (Fund)	Starting & Ending Date	EEL/WMC	Responsibilities Performed
17.	<p>Comprehensive feasibility study on a semi-centralized full chain solid waste system and development of a detailed solid waste management activity planning document</p> <p>Location: Rohingya Refugee Camp, Cox's Bazar</p> <p>Duration: 3 Months</p> <p>Man-Days: 250</p>	<p>International Federation of Red Crescent (IFRC), British Red Cross</p>	<p>July'19- Sep'19</p>	<p>WMC</p>	<p>Conducting comprehensive feasibility study on SWM of the selected refugee blocks of camp 18 by using PRA methods for data collection from refugee people and interviewing 15 organizations of international donor communities for formulating adequate policies integrating participation and consultation and doing spatial analysis of the collected data through terrain and flood condition analysis in GIS</p>
18.	<p>Identify gaps of existing policy and service delivery mechanism of Dhaka WASA and DNCC & DSCC and Recommend a pro-poor policy brief</p> <p>Location: Dhaka</p> <p>Duration: 2 Months</p> <p>Individual</p>	<p>Resources Integration Center (Solidarités International)</p>	<p>Feb'19- Apr'19</p>	<p>Individual</p>	<p>Identifying existing policy and service provision of sanitation and SWM system for urban poor and marginalized communities and thus identifying the gaps and recommending proper policies against the detected gap.</p>

LIST OF COMPLETED PROJECTS – ENVIRONMENTAL ENGINEERS LIMITED (EEL)

Sl. No.	Project Name, Location, Duration & Man-days	Client Name (Fund)	Starting & Ending Date	EEL/ WMC	Responsibilities Performed
19.	Time and Motion Survey for Waste Collection Vehicles Location: Dhaka Duration: 3 Months Man-Days: 70	Yachiyo Engineering Co., Ltd. (Japan International Cooperation Agency)	Feb'18- Apr'18	WMC	Determination of collection system efficiency and effectiveness and generating efficiency indicator in quantifiable terms to justify functional suitability based on speed limit/ velocity/ travel distance/ crew behavior/ waste amount/ route etc.
20.	Waste Composition Survey at the Final Disposal Sites Location: Dhaka Duration: 3 Months	Yachiyo Engineering Co., Ltd. (JICA)	Aug'18- Oct'18	WMC	Characterizing and measuring moisture content of the components or fraction of MSW of final disposal site
21.	Waste Amount and Composition Survey in Dhaka City Location: Dhaka Duration: 6 Months	Yachiyo Engineering Co., Ltd. (JICA)	Aug'17- Jan'18	WMC	Characterizing municipal solid waste to determine mass and volumetric proportion of components following ASTM/ US EPA guidelines and measurement of moisture content of individual component following standard laboratory protocol.

LIST OF COMPLETED PROJECTS – ENVIRONMENTAL ENGINEERS LIMITED (EEL)



Sl. No.	Project Name, Location, Duration & Man-days	Client Name (Fund)	Starting & Ending Date	EEL/WMC	Responsibilities Performed
22.	<p>Environmental Impact Assessment of Fecal Sludge Treatment Plants</p> <p>Location: Gaibandha, Satkhira Dhaka</p> <p>Duration: 2 Months</p>	Practical Action Bangladesh	Jan'17-Feb'17	WMC	Environmental Impact Assessment of City-Wide PPP led Integrated Faecal Sludge and Solid Waste Management for Improving Water Security and Inclusive Green Growth in Gaibandha and Satkhira Municipalities

KEY TEAM MEMBERS (EEL)

S.N.	Key Professionals	Position in the Firm	Short Bio
1.	Dr. Md. Shoriful Alam Mondal	Chairman, Managing Director <i>(Waste Management Expert)</i>	<p>Dr. Md. Shoriful Alam Mondal has 22 years' experience in the fields of environmental management, development management for various ODA (grant, loan, TA) projects, environmental aids, climate finance and research projects.</p> <p>He awarded Ph.D. awarded from Center for Sustainable Development Studies, Toyo University, Tokyo. Have a postgraduate diploma in development planning (2013), a master's degree in environmental engineering (2011), and a bachelor's degree in civil and environmental engineering (2002).</p> <p>His responsibilities included capacity building, knowledge management, sustainability monitoring and analysis, in the areas of municipal solid waste management (SWM), medical waste management (MWM), e-waste research, citywide Inclusive Sanitation (CWIS), climate project for GHG emission reduction, etc. In person he has worked with Waste Collection, Landfill sites, Medical Waste Treatment Plants, Composting plants, 250 low carbon emitting waste collection vehicles plan, mobilization, deployment, EIA, etc.</p> <p>Actively worked to prepare more than 65 high-quality documents (master plans, feasibility reports, progress reports, inception reports, evaluation reports, various guidelines, project proposals, training manuals, and policy papers).</p> <p>Facilitated a total of about 60 interactive training sessions, arranged 13 national and international workshops and seminars, and authored 22 papers, and presented some of works in Bangladesh, India, USA, Japan, and Norway.</p>
2.	Dr. Tariq Bin Yousuf	Advisor <i>(Waste Management Expert)</i>	<p>Dr. Yousuf has 33 years' experience in the Solid Waste Management sector. He completed his Ph.D in Civil & Building Engineering (Solid Waste Management) from UK in 2005. He carries membership of some renowned organizations. Some of this notable works are- Implemented Urban Resilience Project funded by World Bank and Upgradation, Regeneration and Greening of Urban Open Spaces of Government of Bangladesh and Clean Dhaka Master Plan funded by JICA. Worked as Individual Solid Waste Management of ADB, JICA, UN-HABITAT. Capacity Building and Networking are Areas of interest. He was Additional Chief Engineer of Dhaka North City Corporation.</p>
3.	Commodore (Retd.) Mohammad Abdur Razzak (BN, PSC)	Advisor <i>(SWM Institutional, Capacity Building & Supply Chain Expert)</i>	<p>Mohammad Abdur Razzak, worked as the Chief Waste Management Officer of Dhaka North City Corporation (DNCC) and was a Commodore in Bangladesh Navy and retired on 25 April 2019. He has completed his M Phil and International Diploma of Purchasing and Supply Chain Management, organized by International Trade Center, Geneva. Mr. Razzak has received numerous trainings on waste management from more than ten foreign countries which include Japan, UN mission, India, Brazil, Thailand, and China etc. Moreover, he drafted policies of waste management for DNCC and waste management organization for other city corporations.</p>
4.	Md. Khayrul Alam Bhuiyan	Associated / Affiliated Consultant <i>(Waste Management Expert)</i>	<p>Md. Khayrul Alam Bhuiyan, a waste-management and local-government specialist with 15+ experience across solid waste, composting, recycling, fecal-sludge, and environmental forestry projects. Currently Senior Waste Management Specialist for LGED's "My Village My Town" pilot (since June 2024). He has led or advised high-profile assignments such as Team Leader for Rural Waste Management under the same program (2021-22) and SWM Expert for Sustainable Solid Waste Management Project, UNDP, Ukhia & Teknaf, Cox's Bazar (2021).</p> <p>He holds an MS in Environmental Science (2005) and is completing PhD research in Climate Change; his foundational BSc (Hons) is in Forestry (1991). As Managing Director of MATI Organics and former Chief Executive Consultant of DESEL, he has pioneered biogas, vermicompost, plastic-to-fuel, and zero-waste initiatives nationwide. Key skills include integrated waste-management plants design, Business Model for Solid Waste Management creation, Landfill/resource-recovery design & plan. He serves as General Secretary of the Organic & Organo-Mineral Fertilizer</p>

KEY TEAM MEMBERS (EEL)

			Unit (BFA) and Secretary (Climate Solution) of the Bangladesh Biogas Development Foundation, and holds memberships in the FSM Network, BOAN, IFB, and BSES.
5.	Kushal Roy	Associated / Affiliated Consultant <i>(Environmental Expert)</i>	Kushal Roy holds a Master of Research (MRes) in Global Environmental Change from the University of Plymouth, UK. He possesses over 22 years of robust expertise in conducting Environmental Impact Assessments (EIA), environmental management planning, and climate change adaptation and mitigation strategies . He has an extensive track record of providing high-level consultancy and safeguards monitoring for prominent international organizations, including the Asian Development Bank (ADB), UNDP, the World Bank, and JICA. With a strong academic and research background, he has worked across multiple countries globally and has contributed extensively to peer-reviewed publications focusing on environmental policies and climate resilience.
6.	Maharam Dakua	Associated / Affiliated Consultant <i>(WATSAN Expert)</i>	Maharam Dakua is a Civil and Environmental Engineer. He is currently working as a freelance consultant in the fields of water supply, sanitation, waste management and climate change adaptation. He has almost 13 years of professional work experience and has worked in several projects with different Bangladeshi and international agencies/organizations that include The World Bank Group, ADB, WHO, UNDP, UNICEF, UNHCR, UNESCO, UKAID, US-Embassy, BMGF, JICA, CAFOD, ITN-BUET, DPHE, WaterAid, Practical Action, OXFAM, WSUP, WASH Alliance, The RAIN Foundation (Aidenvironment, The Netherlands), WASTE Netherlands, SNV Netherlands, NGO Forum, Caritas, etc. He has experience of working in more than 65 projects, most of which are related to water supply, sanitation and waste management . He also works as a Master Trainer of training courses on City-wide Inclusive Sanitation (CWIS), Climate Resilient Water Safety Plan (CR-WSP), and Rainwater Harvesting.
7.	Dr. Md. Hafiz Iqbal	Associated / Affiliated Consultant <i>(Socio-Economist and Financial Analyst)</i>	Dr. Hafiz had accomplished Master of Science (MS) in Development Economics at the Hiroshima University, Japan and has more than 13 Years of enlightened experience of working as a Lecturer and Assistant Professor in Economics. He is pursuing Doctor of Philosophy in Health Economics at the Bangladesh University of Professionals (BUP). He has conducted training in both national and international level which include Australia, Malaysia, Japan, Norway, India etc. Moreover, he has been received several awards from Japan for his remarkable performance.
8.	Md. Imrul Hassan	Associated / Affiliated Consultant <i>(Transportation Engineering Expert)</i>	Md. Imrul Hassan holds a Master of Science in Civil Engineering with a major in Transportation from the Khulna University of Engineering & Technology (KUET). He possesses over 26 years of comprehensive professional experience with a particular emphasis on pavement design, highway geometry, and construction supervision. Throughout his career, he has played pivotal roles in numerous large-scale infrastructure and highway projects funded by international donors like the World Bank and the Asian Development Bank (ADB), as well as prominent national agencies such as the Local Government Engineering Department (LGED) and the Roads and Highways Department (RHD). He is highly proficient in modern engineering software, including Civil 3D, and is a Fellow of the Institution of Engineers, Bangladesh.
9.	Md. Mahbubur Rahman	Associated / Affiliated Consultant <i>(Environmental Engineer and EIA Expert)</i>	Currently working as a Environmental Safeguard Specialist, Md. Mahbubur Rahman has more than 12 Years of enlightened experience of working on Environmental, Social and Water Supply study of nationally significant and First Track projects of Bangladesh. He has achieved Master of Science in Environmental & Geomatic Engineering from Politecnico Di Milano, Italy. In his professional working journey, he has successfully completed the project assignment of local authorities of Bangladesh such as LGED, DESCO, IMED, RAJUK, DWASA etc. and international organizations and funding agencies.
10.	MA. Abdur Rashid Sikder	Associated / Affiliated Consultant <i>(Data Analyst)</i>	MA. Abdur Rashid Sikder is a data analyst and M&E specialist with 30+ years' experience across government, NGOs and consulting. Holding a BUET Master's in Urban & Regional Planning (1992) and an MSc in Agricultural Economics (1978), he has led monitoring, impact-evaluation and MIS assignments in agriculture, disaster-risk reduction and food security. Since 2017 he has served as Senior M&E Expert and Team Leader for the Modern Food Storage Facilities Project, managing large-scale surveys and results frameworks. Sikder is adept with SPSS, STATA, KoBoToolbox and QGIS , and routinely designs mobile data-collection

KEY TEAM MEMBERS (EEL)

			tools, trains practitioners and authors evaluation reports for nationwide projects.
11.	Kanak Kati Kar	Associated / Affiliated Consultant <i>(Participatory GIS Expert)</i>	He completed Post Graduation on geological and climate related risk assessment and management from University of Geneva, Switzerland and M.Sc. in Civil Engineering from Jeju National University, South Korea. He has gained more than 10 years of work-experience on Geo-Environmental related disaster management as a national and international level expert. Besides, Kanak has applied PRA tools for collecting data in the refugee community of Rohingya camp under BRC.
12.	Shams Uddin Md. Rafi	Associated / Affiliated Consultant <i>(Participatory Participatory Rural Appraisal Expert)</i>	Shams Uddin Md. Rafi holds a Master of Social Science in Social Work from the University of Rajshahi. He is a seasoned professional with more than 34 years of experience in the development sector, dedicating over two decades specifically as a Social Development and Safeguards Specialist for World Bank and IDA-supported projects. He demonstrates exceptional expertise in community mobilization, institutional capacity building, and designing complex participatory training packages. He is highly skilled in facilitating Participatory Rural Appraisal (PRA) sessions, developing Gender Action Plans (GAP), and establishing Grievance Redress Systems (GRS) to ensure transparent and inclusive project implementation at the grassroots level.
13.	Moushumi Zahur	Associated / Affiliated Consultant <i>(Livelihood Analysis Expert)</i>	Moushumi Zahur is a livelihood-analysis and solid-waste specialist with 15 years' experience in research, teaching and project work on waste-worker livelihoods, disaster-risk reduction and climate-change adaptation. She earned a PhD in Urban & Regional Planning (BUET, 2023), holds earlier master's degrees from BUET and Japan's Kitakyushu University , and has a BSc/MSc in Geography & Environment from Dhaka University. Moushumi has led GIS- and SDG-focused training across South and East Asia, served as Co-PI on a SEED-grant project at BRAC University (2022-23), and contributed to an Indiana University documentary on street-children's environmental work. Her expertise spans disaster management, environmental management , gender & water issues, climate-resilient urban planning and solid- & plastic-waste management.
14.	Shankar Kumar Roy	Associated / Affiliated Consultant <i>(Supply Chain Expert)</i>	Shankar Kumar Roy is a Management Consultant and Corporate Trainer with over 40 years of experience in leading multinational and national companies, including 16+ years at Holcim Cement (Bangladesh) Ltd and Hyundai Cement (Bangladesh) Ltd. He is currently the Executive Director (ED) at Bangladesh Cement Manufacturers Association (BCMA) and a panel consultant at KPMG Advisory Services Ltd. His diverse expertise spans Business Planning, Logistics, Procurement, Supply Chain Management (SCM) , Marketing, and Business Development. As a professional corporate trainer, he has conducted over 500 trainings for various organizations, specializing in Marketing & Sales, SCM, Procurement, and Soft Skills. He was recognized as " Trainer of the Year 2018 " by ITC (International Trade Center), Geneva, Switzerland. Mr. Roy holds an M.Com from the University of Dhaka, a PGD in SCM from ITC/UNCTAD/WTO, and is a Certified Environmental System Manager (CESM). He has also served as a Keynote Speaker on "Career in Supply Chain Management" and conducted research in the Cement and RMG sectors.
15.	Mohammad Ali	Environmental/Waste Management Technical Expert	Mohammad Ali is a WASH (Water, Sanitation, and Hygiene) professional with over 18 years of experience leading humanitarian and development programs across five countries, including Bangladesh, Nepal, Yemen, Ethiopia, and Malawi. Currently serving as a WASH Officer with UNICEF in Bangladesh's Rohingya Refugee Response, he specializes in emergency response, disaster risk reduction, climate resilience , and urban/rural WASH solutions. His career spans roles with organizations such as Oxfam, JICA, and UNDP , where he has managed large-scale crises like Cyclone Idai, the Yemen cholera outbreak, and the Nepal earthquake recovery, delivering critical water, sanitation, and public health interventions. Holding a Master's in Public Health, a Master's in Environmental Engineering , and certifications in Project Management (PMP®) and Disaster Management, Mohammad combines technical expertise with strategic leadership. A prolific trainer and researcher, he

KEY TEAM MEMBERS (EEL)

			has authored 35+ publications and led capacity-building initiatives for governments and NGOs. Mohammad is a Lifetime Fellow of the Institution of Engineers, Bangladesh, reflecting his commitment to advancing public health and resilience globally.
16.	Waled Mahmoud	Associated / Affiliated Consultant <i>(SWM Expert)</i>	Waled Mahmud is a distinguished development consultant and researcher with over 25 years of expertise in policy analysis, project management, and impact assessments across sectors such as WASH, solid waste management (SWM) , health, and disaster resilience. As Managing Director of Knowledge Discovery Consulting Limited (KDCL), he spearheads research initiatives, capacity-building programs, and strategic consulting for organizations like the World Bank, UNDP, UNICEF, and WaterAid . His career highlights include leading critical SWM feasibility studies in Rohingya refugee camps, designing waste-to-biogas projects, and conducting baseline surveys for urban sanitation improvements in Bangladesh. Holding dual Master's degrees in Development Studies and Commerce, Mahmud have authored over 50 research studies and contributed to influential publications like Faecal Waste Management in Smaller Cities across South Asia. A skilled facilitator of qualitative and quantitative methodologies, he excels in developing training modules, fostering stakeholder collaboration, and advocating for sustainable solutions.
17.	Saidur Rahman	Associated / Affiliated Consultant <i>(GIS and RS Expert)</i>	Saidur Rahman holds a Master of Urban and Regional Planning (MURP) from the Bangladesh University of Engineering and Technology (BUET). He is a highly proficient urban planner with 18 years of professional experience, specializing in geographic spatial analysis, remote sensing, and photogrammetry using advanced tools such as Esri ArcGIS Pro Enterprise and AutoCAD Map 3D. He has consistently provided expert GIS and spatial mapping services for major national planning and infrastructure projects, collaborating with prominent international entities like the World Bank, JICA, and the Asian Development Bank (ADB). His technical prowess is complemented by a strong commitment to continuous learning, holding numerous advanced certifications in modern geospatial technologies and data dissemination.
18.	Md Sadat Khan	Associated / Affiliated Consultant <i>(Physical Planning Expert)</i>	Md Sadat Khan holds an MSc in Urban Management & Development from Erasmus University Rotterdam in the Netherlands and a Master of Urban and Regional Planning from Jahangirnagar University. He is an accomplished urban planner bringing 17 years of experience with strong core competencies in land use and strategic planning, modern township design, and the development of climate-resilient infrastructure . He has successfully managed and coordinated master planning initiatives and socio-economic surveys for large-scale urban governance projects funded by the World Bank, JICA, and the Asian Development Bank (ADB). In addition to his practical planning work, he has authored professional operational guidelines and designed capacity-building programs for municipal officials.
19.	Md. Saifulla Dostogir	Associated / Affiliated Consultant <i>(Social Development and Resettlement Expert)</i>	Md. Saifulla Dostogir holds a Master of Urban and Regional Planning (MURP) from the Bangladesh University of Engineering and Technology (BUET) and a specialized Certificate in the Management of Land Acquisition, Resettlement, and Rehabilitation. He has over 16 years of highly specialized professional experience serving as a Social Development and Safeguards Specialist for major infrastructure projects. He is an expert in preparing and reviewing critical social frameworks, including Resettlement Action Plans (RAP), Social Impact Assessments (SIA), and Gender Action Plans (GAP) for projects funded by the Asian Development Bank (ADB), JICA, and the World Bank. His extensive geographical experience covers multiple South Asian countries, where he has consistently led stakeholder consultations and grievance redress management.
20.	Saifuddin Ahmed	Associated / Affiliated Consultant <i>(Task Coordinator and Waste Auditor)</i>	Saifuddin Ahmed is a Civil and Environmental Engineer with a B.Sc from Bangladesh University of Engineering and Technology (BUET). He has extensive 12+ years of professional experience in Bangladesh, Sweden, USA, and Australia. Currently, he serves as a Project Manager for Water, Sewer, and Stormwater at BAHAPDE, and as a Consultant and Resilient Infrastructure Expert at BRAC's Climate Change Programme. His career

KEY TEAM MEMBERS (EEL)

			<p>includes roles as Manager of Climate Resilient Infrastructure and Management at BRAC, Project Manager at NAWE Infrastructure Bangladesh Pvt. Ltd., and Solid Waste Management Expert at Yachiyo Engineering Co. Ltd. He also has academic experience as an Assistant Professor and Lecturer at Sonargaon University.</p> <p>Mr. Ahmed's expertise spans water, sewer, and stormwater network design, modeling (using tools like Mike+, Stormtac, and SCALGO Live), and flood analysis. He possesses significant experience in Solid Waste Management (SWM), including master plan development, policy analysis, feasibility studies, and operational manual creation. His work also covers climate change adaptation, resilience measures, environmental impact assessments, rainwater harvesting, and decentralized wastewater treatment systems.</p> <p>He is a Member of the Institution of Engineers, Bangladesh (IEB) and an individual consultant for the Asian Development Bank (ADB).</p>
21.	Md Saiful Islam Chowdhury	<p>Associated / Affiliated Consultant</p> <p><i>(Task Coordinator)</i></p>	<p>Md Saiful Islam Chowdhury is an experienced Conservancy Superintendent with over 14 years of service in the Department of Solid Waste Management at Chattogram City Corporation, Bangladesh. He recently completed a Master's degree in Regional Development Studies from Toyo University, Tokyo, Japan (2024), and holds a Master of Business Administration from Premier University (2010).</p> <p>His professional experience, totaling approximately 17 years, includes coordinating with international organizations for Solid Waste Management (SWM) data collection, overseeing conservancy and mosquito control operations, and providing support for SWM projects. He recently served as an Assistant at Yachiyo Eng. Co., Ltd. Japan, from June to September 2024, focusing on documentation and surveys for SWM projects in Sudan and South Sudan.</p> <p>Mr. Chowdhury possesses excellent communication skills, good command of office and video editing software, and is proficient in Bangla, English, and basic Japanese. He has participated in various seminars and training programs related to SWM in Bangladesh, Japan, and India.</p>
22.	Farhana Rauf	Director	<p>Farhana Rauf identifies and activates people solutions that impact the company's ability to meet business objectives. She plans, manages, and coordinates various people functions and organizes and schedules all necessary resources required to accomplish activities. Farhana ensures local compliance with federal, state, provincial and local employment laws. She has conducted her master's in applied mathematics from Dhaka University.</p>
23.	Saifuddin Ahmed	<p>Associated / Affiliated Consultant</p> <p><i>(SWM Expert)</i></p>	<p>Saifuddin Ahmed excels as an expert in Environmental, water and Solid Waste Management. Accumulating a professional work history of nearly 10+ years, he has engaged in a multitude of projects collaborating with various national (Bangladeshi) and international companies (NAWE Sweden and NAWE Dubai) and agencies and organizations, which encompass JICA, The World Bank, ADB, WHO, UNDP, UNHCR, ITN-BUET, Department of Public Health Engineering (DPHE), WaterAid, Practical Action Bangladesh, WASH Alliance, The RAIN Foundation (Aid environment, The Netherlands), WASTE Netherlands, SNV Netherlands, British red Cross (BRC), Resource Integration Center (RIC) and Solidarités International (SI), European Union (EU). Having participated in 34 projects, a significant majority of which revolve around Integrated solid waste management, Master Plan, water supply and sewerage network design, WASH, RWHS, climate, water safety plan and so on.</p>
24.	Md. Arif Mahatub	<p>Research Associate</p> <p><i>(Municipal SWM Expert)</i></p>	<p>Arif Mahatub has 8 years of working experience in the WATSAN field and has already conducted various surveys on SWM and E-waste management. He has examined existing policy and service provision of sanitation and SWM of urban poor for identifying gaps. Besides, Arif has gained knowledge and skills on Ward Based Approach at an advanced level through participation of various activities on SWM.</p>
25.	Kashfia Tabassum	<p>Research Assistant</p> <p><i>(SWM Planner & GIS Expert)</i></p>	<p>Kashfia Tabassum has worked as a project planner in the development, preparation, update and implementation of solid waste management plans. She has completed her degree in Urban and Regional Planning from BUET. She has managed data for comprehensive feasibility study of Rohingya refugee blocks under British Red Cross. Kashfia coordinates</p>

KEY TEAM MEMBERS (EEL)

			<p>clients' needs and requests as determined by their service agreement. Moreover, her work interest also focuses on design and 3D modelling.</p> <p>Five (5) years of solid experience and research on waste collection, 3R (reduce, reuse, and recycle) strategy implementation, preparing project documents for composting, plastic recycling, data analysis, guideline preparation for various urban development scopes.</p>
26.	Nazmul Hasan Naheed	<p>Research Assistant</p> <p><i>(Task Coordinator & Data Analyst)</i></p>	<p>Nazmul Hasan Naheed is a Data Analyst and Task Coordinator with over six (6) years of professional experience spanning research, project coordination, and data-driven storytelling in the field of solid waste management (SWM). He has worked with leading organizations including WaterAid, BRAC, NGO Forum, and LGED (JICA), where he managed survey datasets, conducted waste audits, and developed actionable SWM plans. His analytical expertise includes designing digital survey tools, conducting baseline KAP assessments, evaluating waste management platforms, and processing critical field data to inform strategic decisions. Beyond analysis, he uses advanced graphic design skills to turn complex data into clear visual reports and communication materials. He holds a master's degree from Jagannath University and is valued for turning technical analysis into compelling visual narratives that support effective decision-making.</p>
27.	Likhon Chandra Roy	<p>Research Assistant</p> <p><i>(Environmental Engineer & Water Quality Expert)</i></p>	<p>Likhon Chandra Roy is an Environmental Engineer with experience in WASH, SWM, wastewater management, and climate-resilient environmental solutions. He has contributed to projects with leading national and international donors, institutions, and NGOs, including the World Bank, AIB, WaterAid, BRAC, BORDA, BMZ, Swisscontact, LGED, and NGO Forum for Public Health. He also served as a Thematic Process Coordination Group Member of the 11th World Water Forum, reflecting his engagement in global dialogue on water sustainability. He holds a Bachelor of Science (BSc) in Civil Engineering degree from Rajshahi University of Engineering & Technology (RUET). Likhon has a promising research profile, with notable publications, including articles, book chapters, and conference papers.</p>

COMPANY LEGAL DOCUMENTS

Registration Certificate

Issue No. 229783 Date: 03/06/2021



Certificate of Incorporation (under Act XVIII of 1994)

No. C-171453/2021

*I hereby certify that **Environmental Engineers Limited** is this day incorporated under the Companies Act (Act XVIII) of 1994 and that the Company is Limited.*

*Given under my hand at **Dhaka** this **Third** day of **June** two thousand and **twenty-one**.*

*By order of
Registrar*

*Assistant Registrar
Registrar of Joint Stock Companies & Firms
Bangladesh*



N.B. This certificate is digitally signed. Please find the soft copy to verify the signature.

Up to Date Trade License

ঢাকা উত্তর সিটি কর্পোরেশন

www.dncc.gov.bd



লাইসেন্স ইস্যুর বিবরণ

ই-ট্রেড লাইসেন্স

ইস্যুর তারিখ : 16/07/2025
ইস্যুর সময় : 17:02:34

লাইসেন্স নং : TRAD/DNCC/014785/2022

স্থানীয় সরকার (সিটি কর্পোরেশন) আইন, ২০০৯ (২০০৯ সনের ৬০ নং আইন) এর ধারা ৮৪-তে প্রদত্ত ক্ষমতাবলে সরকার প্রণীত আদর্শ কর তফসিল, ২০১৬ এর ১০ অনুচ্ছেদ অনুযায়ী ব্যবসা, বৃত্তি, পেশা বা শিল্প প্রতিষ্ঠানের উপর আরোপিত কর আদায়ের লক্ষ্যে নিম্নে বর্ণিত ব্যক্তি/প্রতিষ্ঠানের আনুকূলে অত্র ট্রেড লাইসেন্সটি ইস্যু করা হলো।

১। ব্যবসা প্রতিষ্ঠানের নাম	: এনডায়রনমেন্টাল ইঞ্জিনিয়ার্স লিমিটেড		
২। ব্যবসা প্রতিষ্ঠানের মালিকের নাম	: মোঃ শরিফুল আলম মন্ডল (চেয়ারম্যান)		
৩। পিতা / স্বামীর নাম	: মোঃ মাহফুজার রহমান মন্ডল		
৪। মাতার নাম	: শামসুন্নাহার বেগম		
৫। ব্যবসার প্রকৃতি	: লিমিটেড কোম্পানী		
৬। ব্যবসার ধরণ	: আউট সোর্সিং, কনসালটেন্সী, জনবল সরবরাহকারী, প্রথম শ্রেণীর ঠিকাদার, সরবরাহকারী (অফিস)		
৭। ব্যবসা প্রতিষ্ঠানের ঠিকানা	: ১৩/১৪, ফ্ল্যাট-৮০১, মনসুরাবাদ, আদাবর, ঢাকা-১২০৭		
৮। অঞ্চল/ডিএনসিসি'র নিজস্ব মার্কেট	: ৫ কারওয়ান বাজার	ওয়ার্ড:	৩০
৯। এনআইডি/পাসপোর্ট/জন্ম নিবন্ধন নং	: 6431729257	টিআইএন/বিআইএন নং:	
মোবাইল নম্বর	: 01612120101	ই.মেইল:	
১০। অর্থ বছর	: ২০২৫-২০২৬ (নবায়নকৃত)	ব্যবসা শুরুর তারিখ:	১৪/০৬/২০২১
১১। মালিকের বর্তমান ঠিকানা		মালিকের স্থায়ী ঠিকানা	
হোল্ডিং নং	: ১৩/১৪, ফ্ল্যাট-৮০১	হোল্ডিং নং	:
রোড নং	: ১২০৭	রোড নং	:
গ্রাম / মহল্লা	: মনসুরাবাদ	গ্রাম / মহল্লা	: আফর নগর
পোস্ট কোড	: আদাবর	পোস্ট কোড	: নাহারগঞ্জ
থানা	: ঢাকা	থানা	: নাগেশ্বরী
জেলা	: ঢাকা	জেলা	: কুড়িগ্রাম
বিভাগ	: ঢাকা	বিভাগ	:
১২। আদর্শ কর তফসিল, ২০১৬ এর ক্রমিক নং			
১৩। ট্রেড লাইসেন্স ফি (নতুন/নবায়ন)			
লাইসেন্স/নবায়ন ফি	: ৩৫০০	সাইনবোর্ড কর (পরিচিতিমূলক)	: ৪৮০
সারচার্জ	: ০	ভ্যাট	: ৫৯৭
আয়কর / উৎসেকর	: ৩০০০	বই মূল্য	: ২৭০
বকেয়া ()	: ০	ফর্ম ফি	: ০.০০
সংশোধনী ফি	: ০.০০	অন্যান্য ফি	: ৫০০.০০
		সর্বমোট	: ৮৩৪৭.০০

অত্র ট্রেড লাইসেন্স এর মেয়াদ ৩০ শে জুন, ২০২৬ পর্যন্ত

লাইসেন্স ও বিজ্ঞাপন সুপারভাইজার



কর কর্মকর্তা

VAT Registration Certificate



**Government of the People's Republic of Bangladesh
National Board of Revenue**

Mushak-2.3

Customs, Excise and VAT Commissionerate, Dhaka (West)
Mohammadpur Division

Value Added Tax Registration Certificate

This is to certify that the person whose details are given below is registered under Value Added Tax and Supplementary Duty Act, 2012 (Act No. 47 of 2012)

BIN : 004225091-0402

Name of the Entity	: ENVIRONMENTAL ENGINEERS LIMITED
Trading Brand Name	: N/A
Old BIN	: N/A
e-TIN	: 241643310475
Address	: Flat 801, House 13/14, Shantonir, Monsurabad R/A,; Adabor PS; Dhaka-1207; Bangladesh
Issue Date	: 10/10/2021
Effective Date	: 10/2021
Type of Ownership	: Private Limited
Major Area of Economic Activity	: Services, Retail/Wholesale Trading



This is a system generated certificate and doesn't require any signature

Income Tax Certificate



Government of the People's Republic of Bangladesh
Office of the Deputy Commissioner of Taxes
Circle-463(Companies), Taxes Zone-22
16 & 18, Navana Centroid, Sector-13, Uttara, Dhaka-1230

INCOME TAX CERTIFICATE

Description of assessee

Name of Assessee : **Environmental Engineers Ltd .**

Father's Name/ Husband's Name
(For Individual) : **Not Applicable**

Permanent Address / Registered : Flat No-801, House No-13/14, Shantonir, Monsurabad ,
R/A, Adabor, Mohammadpur, Dhaka.

Present Address : Flat No-801, House No-13/14, Shantonir, Monsurabad,
R/A, Adabor, Mohammadpur, Dhaka.

Status Individual/Firm/AOP/Local/
Authority/Company : **Company.**

Tax Payer's Identification Number(TIN): **241643310475/** Circle-463(Companies)

Business Identification Number (BIN) : **XXX**

This is to certify that **Environmental Engineers Ltd.** is a registered assessee Company of circle-463(Companies), Taxes Zone-22, Dhaka.

The Assessment of the Assessee (company) For the Assessment Year **2024-2025** Has Been Completed U/S 180 of Income Tax Act, 2023 & Tax Paid in Full.



Kamruzzaman
(Md. Kamruzzaman Serniabat)
Deputy Commissioner of Taxes
Circle-463(Companies)
Taxes Zone-22, Dhaka.

Solman
26.6.25

TIN Certificate



Government of the People's Republic of Bangladesh

National Board of Revenue

Taxpayer's Identification Number (TIN) Certificate

TIN : 241643310475

This is to Certify that **Environmental Engineers Limited** is a Registered Taxpayer of National Board of Revenue under the jurisdiction of **Taxes Circle-183 (Company)**, Taxes Zone **09, Dhaka**.

Taxpayer's Particulars :

- 1) Name : **Environmental Engineers Limited**
- 2) Registered Address/Permanent Address : **Flat 801, House 13/14, Shantonir, Monsurabad R/A, Adabor, Mohammadpur, Dhaka, Adabor, Dhaka, PO : 1207, Bangladesh**
- 3) Current Address :
- 4) Previous TIN : **Not Applicable**
- 5) Status : **Company**

Date : June 15, 2021

Please Note:

1. A Taxpayer is liable to file the Return of Income under section 75 of the Income Tax Ordinance, 1984.
2. Failure to file Return of Income under section 75 is liable to-
 - (a) Penalty under section 124; and
 - (b) Prosecution under section 164 of the Income Tax Ordinance, 1984.



Deputy Commissioner of Taxes
Taxes Circle-183 (Company)
Taxes Zone 09, Dhaka
Address : 32, Garib E Newsz Avenue, Sector-13, Uttara,
Dhaka Phone :

N. B: This is a system generated certificate and requires no manual signature.

WMC to EEL

Waste Management Consultants
Socio-environmentally Committed



WASTE MANAGEMENT CONSULTANTS

Date: 03/06/2021

Ref. June 03 /2021 (1)

TO WHOM IT MAY CONCERN

I hereby declare that, I am Md. Shoriful Alam Mondal, propritor of Waste Management Consultants, switching the credential of this firm '**Waste Management Consultants**' to '**Environmental Engineers Limited**', newly registered by RJSC. RJSC could not register the name of '**Waste Management Consultants**' therefore, '**Environmental Engineers Limited**' is resigtered.

Yours faithfully,





Md. Shoriful Alam Mondal
Proprietor

EEL Board Resolution

INTERNAL

BOARD RESOLUTION

The Meeting of the Directors of **Environmental Engineers Limited** was held in hybrid mode from their Office at 13/14, Flat -801, Mansurabad Adabar DHAKA- 1207, Bangladesh and online on the following Directors were present:

Name	Designation	Share	Signature
Md. Shoriful Alam Mondal	Chairman	90.00%	
Farhana Rauf	Director	10.00%	

Quorum was fulfilled and the following resolutions were adopted unanimously for the interest of the business of the Company:

- Resolved** that the company declares the shareholdings of the Director in terms of number and percentage as above which are up-to-date status as of today dated on 5th Jun 2021.
- Resolved** **Farhana Rauf**, Director of this company can **singly sign** all the required document to operate and maintain company account with Standard Chartered Bank.
- Resolved** that the credential of Chairman’s proprietorship firm, **Waste Management Consultants**, was transferred to **Environmental Engineers Limited**.



Chairman
Environmental Engineers Limited
Dhaka, Bangladesh

