

ZTENCO LIMITED

PROFILE

Imagination is more important than knowledge. Knowledge is limited. Imagination encircles the world.

Albert Einstein!!!

Phones
+88 02 44806829
+88 01734 206400

Emails
ztenco.info@gmail.com
info@ztenco.com

Address
Flat # A5, House # 1076
Road # 06, Avenue # 08
Mirpur DOHS
Dhaka – 1216
Bangladesh

Website
www.ztenco.com



Partnership towards Possibilities

ABOUT ZTENCO LIMITED

ZTENCO LIMITED is defined by a highly qualified team with extensive national and international experience across the power, energy, and industrial sectors. Founded by distinguished, technically proficient leaders, the company boasts a multi-disciplinary roster of experts. To augment this core capability, ZTENCO maintains a robust network of associate consultants and technical advisors who contribute specialized insights from diverse fields.



Established in 2017*, ZTENCO Limited has built a robust reputation in the power and energy sector, as well as the engineering industry. It stands out as a promising consulting firm in Bangladesh, providing a varied spectrum of design and engineering consultancy services to both the public and private sectors in the country.



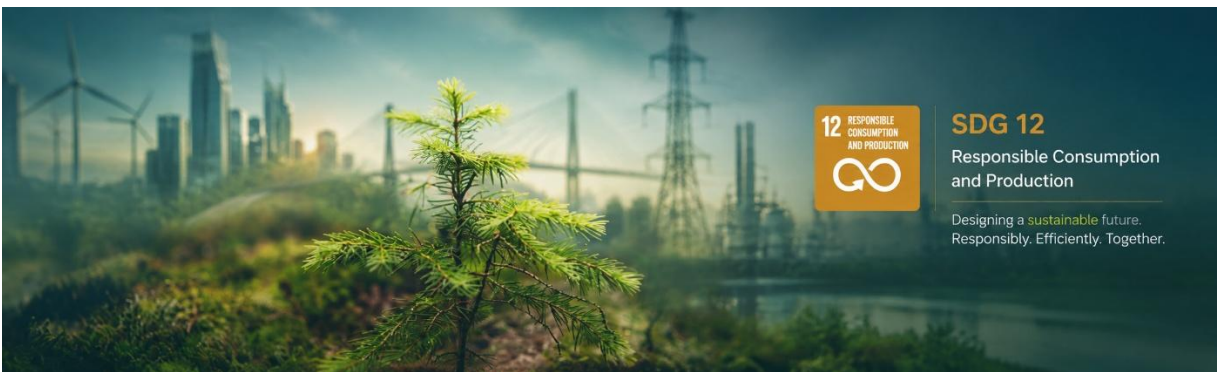
General Information of the Firm:

Name of Firm	ZTENCO Limited
Acronym	ZTENCO
Chairman	Md Atiquzzaman
Managing Director	Md Shamsul Alam
Year of Establishment	January 2017 (as ZTENCO)
Age of the Firm	9+ years
Type of Organization	Private Limited Company
Company Registration No.	No. C-166477/2020 (under Act XVIII of 1994)
Trade License No.	TRAD/DSCC/039950/2020
Tax Identification No.	748120415051
Business Identification No.	003652742-0208
Head Office	Dhaka, Bangladesh
Website	www.ztenco.com



WHO WE ARE

ZTENCO LIMITED is a premier, privately owned engineering consultancy and construction company in Bangladesh. Specializing in power, energy, industrial, and infrastructure sectors, ZTENCO is built upon a strong nucleus of professionals with over 20 years of industry experience. The company delivers the technical and managerial sophistication of a large organization alongside the agility and personalized service of a boutique firm, earning a reputation as a dependable, "get it done" partner with a rapidly growing list of repeat clients. Rooted in excellence, integrity, and sustainability, ZTENCO provides a comprehensive suite of specialized services. These include Technical and Financial Feasibility Studies, Environmental and Grid Impact Studies, Owner's Engineering, Project Management Consultancy, Energy Audits, Safety Assessments (Electrical, Fire, and Structural), and MEP Design and Supervision. Guided by these core principles, ZTENCO delivers unparalleled value to clients while driving a positive impact across industries and communities.



MISSION STATEMENT

"To provide innovative engineering solutions and exceptional consulting services that empower our clients to succeed in their projects. We are committed to delivering superior quality, fostering sustainable practices, and fostering long-term partnerships, while maintaining the highest standards of professionalism and ethics."





VISION STATEMENT

"To be a recognized leader in engineering and consulting, driving transformative changes in the industries we serve. We strive to be the first-choice partner for clients seeking reliable, efficient, and cutting-edge solutions. Through our expertise and dedication, we aim to shape a better future, making a positive impact on the communities and environment we touch."



DIRECTORS OF ZTENCO

Md Atiquzzaman

Chairman

atique.ztenco@gmail.com

+880 1715 050659



Mr. Md. Atiquzzaman graduated in Mechanical Engineering from Bangladesh University of Engineering and Technology (BUET) in 1983 and completed his MBA in Finance from Dhaka University. He has 40+ years of experience in the energy infrastructure sector across various companies under Petrobangla, as well as 3 years in the financial sector at Bangladesh Infrastructure Finance Fund Limited (BIFFL), an enterprise under the Ministry of Finance. Throughout his career, he served for nearly 7 years as a chief executive, holding roles such as: Managing Director of Gas Transmission Company Limited (GTCL), where he was responsible for the implementation, operation, and maintenance of Bangladesh's high-pressure natural gas pipeline infrastructure. Managing Director of Bangladesh Petroleum Exploration & Production Company Limited (BAPEX), overseeing the exploration and production of hydrocarbons in the country. Executive Director & CEO of BIFFL, where he facilitated the financing of Public-Private Partnership (PPP) infrastructure projects. Currently, he serves as the Chairman of ZTENCO Limited.

Md Shamsul Alam

Managing Director

shamsul.ztenco@gmail.com

+880 1734 206400



Mr. Md. Shamsul Alam graduated in Mechanical Engineering from BUET and has more than 40+ years of experience in the power sector. He has completed numerous feasibility studies - these include the Payra 1320 MW Coal-Fired Power Plant, the Sirajganj 225 MW Dual-Fuel CCPP (3rd Unit), the Madhumati 108 MW HFO-Based Power Plant, the proposed Munshiganj 600–800 MW Coal-Fired Power Plant. He has provided Owner's Engineering Services for Sirajganj 68MW and Pabna 64MW Solar PV Power Plants, Madhumati 100 MW HFO-PP, Ghorashal 365 MW CCPP, Balloki 225 MW CCPP (in Pakistan), Konaseema 450 MW CCPP (in India), Kerawalapitiya 300 MW HFO-Fired CCPP (in Sri Lanka), and the Mymensingh 60 MW Gas Turbine-Based Power Plant. His extensive background also includes power plant maintenance services in the Haripur 360 MW CCPP and the Meghnaghat 450 MW CCPP. Furthermore, he has served as a Lender's Independent Engineer for several engine-based and combined cycle power plants. Currently, as the Managing Director of ZTENCO Limited, he executes the company's strategy and oversees all project delivery.

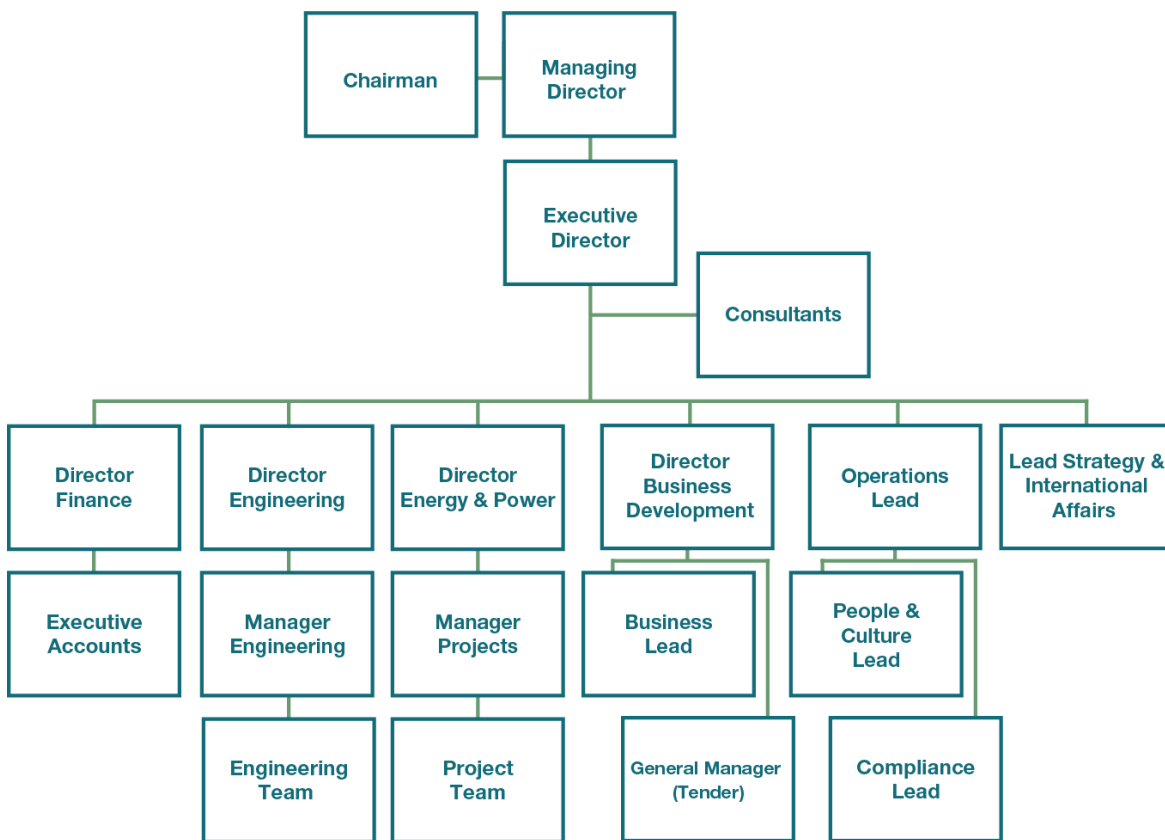
ZTENCO STRATEGY

For every awarded contract, ZTENCO LIMITED mobilizes a specialized management and supervision team tailored to the project's unique demands. Drawing from our robust internal network of technical and managerial experts, we align the right personnel with the specific needs of each project phase. This team immediately establishes a comprehensive execution strategy, aligning resources with critical success factors to guarantee project excellence.

WHAT ZTENCO DOES

ZTENCO is a premier provider of Engineering Consultancy Services, delivering end-to-end solutions from project inception to execution. The company's diverse capabilities include Owner's Engineering and PMC services in the Power & Energy Sector, Technical and Financial Feasibility Studies, comprehensive Environmental Studies (IEE/ESIA), Grid Impact Studies, specialized Energy/Water/Carbon Audits, Safety Assessments, and MEP Design. By partnering with a global network of international consulting firms, manufacturers, and technical suppliers, ZTENCO ensures seamless, world-class project delivery tailored to unique client needs.

ZTENCO ORGANOGRAM



ZTENCO PROJECT LIST

A. Owner's Engineering Services or Project Management Consultancy:

Project	Duration	Location	Client	Scope of Services
Consultancy Services as Owner's Engineer of Electrification at Bhasanchar of Noakhali District for 8 MW (AC) Hybrid (PV + BESS + Diesel Generator) Power Plant	January 2026 – Ongoing	Bhasanchar, Noakhali, Bangladesh	Bangladesh Power Development Board (BPDB), Financed by the International Development Association (World Bank)	Bid evaluation, Post award design/ drawing review, Witnessing of Factory acceptance test or major components, Supervision of construction and commissioning, Plant operation assistance, Environmental and social safeguard compliance, etc.
Owner's Engineer Services for Pabna 64 MW Solar Park Project	January 2024 – December 2025	Sagarkandi, Sujanagar, Pabna, Bangladesh	Bangladesh - China Renewable Energy Company Limited (BCRECL)	Review Design Document, Project Administration, Quality Assurance Management, Construction Supervision and Management, Work Planning and Schedule Control, Commissioning, Witness Completion and Guarantee Performance Test, etc.
Owner's Engineer Services for Sirajganj 68 MW Solar Park Project	October 2022 – July 2024	Saydabad, Sirajganj, Bangladesh	Bangladesh - China Renewable Energy Company Limited (BCRECL)	Review Design Document, Project Administration, Quality Assurance Management, Construction Supervision and Management, Work Planning and Schedule Control, Commissioning, Witness Completion and Guarantee Performance Test, etc.
Support in Owner's Engineering Services for Teesta 200 MW AC Solar PV Project	October 2021 – April 2023	Gaibandha, Bangladesh	Tractebel Engineering Private Limited, OE for Beximco Power Company Limited	Construction Supervision including QA & QC of civil works for 37km Transmission Line and Solar Power Plant Site Construction including embankment under Temporary Staffing Services.
Owner's Engineer Services for Madhumati 100MW HFO-Based Power Plant Project (including 132kV Single Circuit Transmission Line)	February 2018 – May 2019	Mollahat, Bagerhat, Bangladesh	North-West Power Generation Company Limited (NWPGL)	Review Design Document, Project Administration, Quality Assurance Management, Construction Supervision and Management, Work Planning and Schedule Control, Commissioning, Witness Completion and Guarantee Performance Test, etc.



<p>Consultancy Services for Design and Supervision of Power Network and Gas Network for Bangabandhu Sheikh Mujib Shilpa Nagar (BSMSN) Development Project, BEZA</p>	<p>June 2023 – January 2024</p>	<p>Mirsarai, Chattogram</p>	<p>BEZA under Bangladesh Private Investment & Digital Entrepreneurship Project (PRIDE); [ZTENCO is the Sub-Consultant of CHEIL – YOOSHIN – EPC JV]</p>	<p>Design and Supervision of the Power Network and Gas Network of the BSMSN Development Project, BEZA, in accordance with the project requirements.</p>
---	---------------------------------	-----------------------------	--	---

B. Feasibility Study & Technical Due Diligence:

Project	Duration	Location	Client	Scope of Services
Consultancy Services for Supporting the Adoption of Digital Solutions for Electricity Load Forecasting	October 2025 – November 2025	Dhaka, Bangladesh	GIZ Bangladesh	Support DPDC in adopting digital solutions for short-term electricity load forecasting to enhance grid management efficiency and integration of renewable energy sources under GIZ. For this purpose the activities done are: System Review & Pilot Area Selection; Data Preparation & Model Framework Design; Pilot implementation & Performance Validation; Capacity Building, Engagement & Knowledge Transfer, etc.
In-depth Monitoring of the Construction of Commercial Building near KDA Market (1st Revised) (Package No. SR-43). A project under the Ministry of Housing and Public Works	November 2024 – June 2025	Khulna, Bangladesh	Implementation Monitoring and Evaluation Division (IMED), Ministry of Planning, Government of Bangladesh	In-depth monitoring of procurement, quality of work, project delay (if any), increase of project cost, project risk, preparation of SWOT analysis, field level visit and survey, reporting, etc.
In-depth Monitoring of "Upgradation of Kushtia (Trimohani)-Meherpur-Chuadanga-Jhenaidah (R-745) Regional Highway from Kushtia – Meherpur to proper standard and width (1st Revised)." A project under the Roads and Highways Department.	November 2024 – June 2025	Kushtia, Bangladesh	Implementation Monitoring and Evaluation Division (IMED), Ministry of Planning, Government of Bangladesh	In-depth monitoring of procurement, quality of work, project delay (if any), increase of project cost, project risk, preparation of SWOT analysis, field level visit and survey, reporting, etc.

<p>Consultancy Services as Consultant (Energy) of "Review & Update of Nawabganj Upazila (Package No.: UTMIDP/UMPR-2) Development Plan (Master Plan) under "Upazila Town (Non-Municipal) Master Plan Preparation and Basic Infrastructure Development Project (UTMIDP)", LGED</p>	<p>November 2024 - Ongoing</p>	<p>Nawabganj, Dhaka, Bangladesh</p>	<p>Local Government Engineering Department (LGED), Bangladesh</p> <p>[ZTENCO is the Sub-consultant of Sheltech Consultants (Pvt.) Ltd.]</p>	<p>Prepare Survey Questionnaires, Conduct surveys, prepare energy inventories, develop sustainable energy management plans, suggest/design energy infrastructure, prepare reports, etc.</p>
<p>Detailed Technical & Financial Feasibility Study (Part B) for Enhancement and Strengthening of Power Distribution System of Cumilla and Mymensingh Zone, BPDB</p>	<p>June 2024 – Ongoing</p>	<p>Cumilla & Mymensingh, Bangladesh</p>	<p>Bangladesh Power Development Board (BPDB)</p> <p>[ZTENCO is the Sub-Consultant of Infrastructure Investment Facilitation Company (IIFC), Bangladesh]</p>	<p>Conduct a detailed feasibility study to identify and justify the future demand of electricity, a modern & sustainable electricity distribution network for BPDB's Distribution Central Zone of Cumilla and Mymensingh. It included capacity assessment of existing and determination of new of 33/11kV substations and of 33kV, 11kV, 11/0.4kV and 0.4kV lines and 11/0.4kV distribution transformers in the project area.</p>
<p>In-depth Monitoring of the "Development of Bhola (Parantalukdarhat)-Charfashan (Charmanika) Regional Highway." A project under the Roads and Highways Department.</p>	<p>December 2023 – June 2024</p>	<p>Bhola, Bangladesh</p>	<p>Implementation Monitoring and Evaluation Division (IMED), Ministry of Planning, Government of Bangladesh</p>	<p>In-depth monitoring of procurement, quality of work, project delay (if any), increase of project cost, project risk, preparation of SWOT analysis, field-level visit and survey, reporting, etc.</p>
<p>In-depth Monitoring of the "Construction of 34 nos. Buffer Godown at Different Places of the Country for Facilitating Fertilizer Reservation and Distribution (1st Revised)" Project under the Ministry of Industries. (Package No.SR-27)</p>	<p>December 2023 – June 2024</p>	<p>Bangladesh</p>	<p>Implementation Monitoring and Evaluation Division (IMED), Ministry of Planning, Government of Bangladesh</p>	<p>In-depth monitoring of procurement, quality of work, project delay (if any), increase of project cost, project risk, preparation of SWOT analysis, field-level visit and survey, reporting, etc.</p>
<p>Consultancy Services as Consultant (Energy) for Preparation of Monoharganj, Lalmai and Gowainghat Upazila (Package No.:</p>	<p>November 2023 - Ongoing</p>	<p>Monoharganj, Cumilla; Lalmai, Cumilla;</p>	<p>Local Government Engineering Department (LGED), Bangladesh</p>	<p>Prepare Survey Questionnaires, Conduct surveys, prepare energy inventories, develop sustainable energy management plans,</p>

UTMIDP/UMPP-2) Master Plan under "Upazila Town (Non-Municipal) Master Plan Preparation and Basic Infrastructure Development Project (UTMIDP)", LGED.		& Gowainghat, Sylhet, Bangladesh	[ZTENCO is the Sub-Consultant of Sheltech Consultants (Pvt.) Ltd.]	suggest/design energy infrastructure, prepare reports, etc.
Consultancy Services as Consultant (Energy) for Preparation of Mithamain and Atpara Upazila (Package No.: UTMIDP/UMPP-1) Master Plan under "Upazila Town (Non-Municipal) Master Plan Preparation and Basic Infrastructure Development Project (UTMIDP)", LGED.	November 2023 - Ongoing	Mithamain, Kishoreganj & Atpara, Netrokona, Bangladesh	Local Government Engineering Department (LGED), Bangladesh [ZTENCO is the Sub-consultant of Sheltech Consultants (Pvt.) Ltd.]	Prepare Survey Questionnaires, Conduct surveys, prepare energy inventories, develop sustainable energy management plans, suggest/design energy infrastructure, prepare reports, etc.
In-depth Monitoring of the "Construction of Narsingdi District Jail." A Project under the Ministry of Home Affairs. (Package: SR-25)	February 2023 – June 2023	Narsingdi, Bangladesh	Implementation Monitoring and Evaluation Division (IMED), Ministry of Planning, Government of Bangladesh	In-depth monitoring of procurement, quality of work, project delay (if any), increase of project cost, project risk, preparation of SWOT analysis, field-level visit and survey, reporting, etc.
Feasibility Study for Electrical Interconnection Facility (EIF) and Gas Transportation Facility (GTF)	January 2023 – October 2023	Gazaria, Munshiganj, Dhaka, Bangladesh	Adroit Environment Consultants Ltd. [ZTENCO worked as Sub-consultant of Adroit Environment Consultants Limited]	The objective of this study is to analyze the necessity and feasibility of the project and examine the following items: Project cost, Implementation plan, Procurement package, Technical and engineering analysis, Alternative or Option analysis, Financial and Economic Analysis, Environmental and social impact, Feasibility of EIF and GTF and Preparation of Reports.
Load Factor Analysis Consultant for 660MW Combined Cycle Gas Turbine Power Plant in Bangladesh	May 2023 – August 2023	Gazaria, Bangladesh	Powertek Energy Sdn Bhd	Desktop study and to identify the expected year-wise Load Factor and Merit order of Gazaria 660MW CCGT Power Plant from 2026 to 2035 in Bangladesh
Feasibility Study and Preparation of Project Profile of a 5 MW Biomass Power Plant Project	June 2022 – September 2022	Ratanpur Mouza, Pabna Sadar Upazila, Pabna, Bangladesh	MA Green Energy Limited	Detail Feasibility Study, Site Evaluation, Biomass (Rice Husk) Sourcing and Transportation, Power

				Evacuation, Technology, Financial Analysis, etc.
Technical and Financial Feasibility Study; Design and Drawings of Electrical Distribution Network; Design and Drawings of Gas Transmission Network - of Jolshiri Abashon Project	August 2018 – December 2020	Narayanganj, Bangladesh	Shanghai Huadu Architecture & Urban Design Co., Ltd. (HDD Group), China under Jolshiri Abashon Project Authority	Preparation of Technical and Financial Feasibility Study Report; Preparation of Detailed Design & Drawings, BOQ and Technical Specifications for Electrical Distribution System Network and Gas Transmission System Network of Jolshiri Abashon Project.
Consultancy Services for Pre-Feasibility and Feasibility Study of Madhumati 100MW HFO Based Power Plant Project	August 2017 – November 2017	Mollahat, Bagerhat, Bangladesh	North-West Power Generation Company Limited (NWPGL)	Detail Feasibility Study, Site Evaluation, HFO Sourcing and Transportation, Power Evacuation, Technology, Financial Analysis, etc.

C. Grid Impact Study:

Project	Duration	Location	Client	Scope of Services
Grid Impact Study for Pabna 64MW Solar Park Project of Bangladesh China Renewable Energy Company Limited (BCRECL)	December 2024 – July 2025	Sagarkandi, Sujanagar, Pabna, Bangladesh	ParyOcean (Asia Pacific) International Co., Ltd. [EPC Contractor of the Project]	Technical Services of System Study for Grid Integration of Pabna 64MW Solar Park Project as per the following Scope of Services: "A Detailed Grid Impact Study including Voltage Control, Frequency Control, Reactive Power Compensation, Harmonic Compensation, Fault RideThrough Control, Active Power Curtailment, Short Circuit Study, etc. complying with Electricity Grid Code, PPA And IA Requirements."
Grid Impact Study for Sirajganj 68MW Solar Park Project of Bangladesh China Renewable Energy Company Limited (BCRECL)	July 2023 – May 2024	Saydabad, Sirajganj, Bangladesh	ParyOcean (Asia Pacific) International Co., Ltd. [EPC Contractor of the Project]	A Detailed Grid Impact Study including Voltage Control, Frequency Control, Reactive Power Compensation, Harmonic Compensation, Fault Ride-Through Control, Active Power Curtailment, Short Circuit Study, etc. complying with National Electricity Grid Code, PPA and IA requirements.
Grid Impact Study for Cox's Bazar 60MW Wind Power Plant Project	September 2022 – May 2023	Cox's Bazar, Bangladesh	US-DK Green Energy (BD) Limited	Steady State Analysis: <ul style="list-style-type: none"> ▪ Load flow study ▪ Short circuit study ▪ Contingency study ▪ Reactive power compensation Dynamic Analyses: <ul style="list-style-type: none"> ▪ Transient stability

				<ul style="list-style-type: none"> ▪ Fault ride-through control ▪ Active power curtailment ▪ Low voltage ride through ▪ Frequency response Power Quality Analysis: <ul style="list-style-type: none"> ▪ Harmonics analysis at POI
Grid Study for the proposed 50MW Solar Power Plant Project of Scatec Solar ASA, Norway	May 2020 – July 2020	Nilphamari, Bangladesh	Scatec Solar ASA, Norway [ZTENCO worked as Sub-Consultant of AFRY Switzerland Limited]	Task 1: Preliminary load flow analysis (Grid Load Flow Study / Steady State Analysis); Task 2: Detailed Design Analysis (Data Collection and Network Modelling; PV Facility Load Flow Study / Steady State Analysis; Power Factor Analysis / Reactive Power Capability; Short Circuit Study; Insulation co-ordination study; Dynamic Stability Analysis; Harmonic Analysis; Long Term Flicker Analysis; Task 3: Grid Code Compliance Electrical Study; Task 4: Grid Code Compliance Testing.
Grid Interconnection Study of Patuakhali 1320MW Coal Based Power Plant Project of RNPL	July 2019 – October 2020 (Intermittent)	Patuakhali, Bangladesh	RPCL-NORINCO Intl Power Limited	Load flow study at different scenarios, Short Circuit Study, Dynamic power system model building of the proposed power plant including all power plants connected to Patuakhali Power Generation Hub.
Grid Interconnections Study for proposed 1200MW RLNG Based Combined Cycle Power Plant Project as IPP.	February 2019 – March 2020 (Intermittent)	Magnama, Cox's Bazar, Bangladesh	Consortium of PT Pertamina Power Indonesia, Marubeni Corporation and Intraco CNG Limited	Load flow study at different scenarios, Short Circuit Study, Dynamic power system model building of the proposed power plant including all power plants connected to Matarbari/ Magnama Power Hub, Plant performance under different contingencies, etc.

D. Green Energy and Sustainability:

Project	Duration	Location	Client	Scope of Services
Technical Due Diligence on Solar C&I Rooftop Project Portfolio	January 2024 – April 2024	Bangladesh	AFRY SINGAPORE PTE. LTD	Site Visit and Site Assessment, Grid Curtailment Review, Review of Permits and Approvals, Project Company's Capacity Assessment, etc., for 4 (Four) numbers of industrial roof top solar projects (Amanat Shah Fabric Ltd., Coats Bangladesh Ltd., Blue Ocean Footwear Ltd. and Barotopa Printers Ltd.).
Technical Due Diligence on Solar project	January 2024 – April 2024	Bangladesh	AFRY (Thailand) Ltd.	Site Visit and Site Assessment, Grid Curtailment Review, Review of Permits and

portfolio in
Bangladesh

Approvals, Review of Environmental and Social Appraisal, etc., for ground-mounted 04 numbers of ground mounted solar projects - 200MW Teesta Solar, Gaibandha (Operational), 100 MW (AC) Dharala Solar, Lalmonirhat (Pipeline), 50 MW (AC) Padma Solar, Panchagarh (Pipeline), 30 MW (AC) Korotoa Solar, Panchagarh (Under construction)

Site Assessment for Renewable Power Plants	November 2022 – January 2023	Pahartoli, Chittagong	Abul Khair Steel Melting Limited	Assess the rooftop areas, available land area and waterbody (almost 55 acres) for Solar PV Power Plants. Shadow Analysis on the rooftop, reservoirs of the dam area, inclined hill area, other empty areas. Analyze the biodiversity for the floating solar power plant at dam area. Estimation of the installed capacity of renewable power plants. Study the existing electrical systems of the plant, etc.
--	------------------------------	-----------------------	----------------------------------	---

E. Environmental Study:

Project	Duration	Location	Client	Scope of Services
Environmental Impact Assessment at Denitex Ltd.	March 2023 – May 2023	Karnapara, Savar, Dhaka	Denitex Ltd., Armana Group	Preparation of Environmental Impact Assessment Report
Environmental Impact Assessment and Hazard Identification and Risk Assessment at Scandex Textile Industries Limited	February 2023 – April 2023	Kaliakoir, Gazipur, Bangladesh	Panam Group	Preparation of Environmental Impact Assessment Report and Hazard Identification and Risk Assessment Report
Environmental Impact Assessment and Hazard Identification and Risk Assessment at APS Apparels (Dyeing Unit) Ltd.	August 2022 – November 2022	Kamargaon, Pubail Road, Gazipur, Bangladesh	APS Group	Preparation of Environmental Impact Assessment Report and Hazard Identification and Risk Assessment Report
Environmental Impact Assessment and Hazard Identification and Risk Assessment at Cutting Edge Industries Limited	August 2022 – September 2022	South Shalna, Shalna Bazar, Gazipur	MBM Group	Preparation of Environmental Impact Assessment Report and Hazard Identification and Risk Assessment Report
Environmental Impact Assessment and Hazard Identification and Risk Assessment at Tarasima Apparels Limited	July 2022 – September 2022	Saturia, Manikganj	Bitopi Group	Preparation of Environmental Impact Assessment Report and Hazard Identification and Risk Assessment Report

Environmental Impact Assessment at Masco Exports Limited	May 2022 – June 2022	Baghata, Palbari, Narsingdi	Masco Exports Limited	Preparation of Environmental Impact Assessment Report
Environmental Impact Assessment at Emon Fashion Limited	April 2022 – May 2022	Joydebpur, Gazipur Sadar, Gazipur-1700	Emon Fashion Limited	Preparation of Environmental Impact Assessment Report

F. Energy Audit:

Project	Duration	Location	Client	Scope of Services
Energy Efficiency Assessment of Padma Blowing Ltd.	April 2026 – May 2026	Jhalokati Barisal Road, Rupatali Upazila: Barisal	Padma Group of Converters	Preparation of Energy Efficiency Assessment Report for the 817.83 KWp Rooftop PV Solar Power Plant for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment of Redmin Industries Ltd.	March 2026 – April 2026	Dargakanda, Madhabdi, Narsingdi Sadar, Narsingdi	Redmin Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of reactor system and Glue machine line for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment of Ananta Jeanswear Ltd.	February 2026 – March 2026	277/2, Kabi Jashimuddin Road, Pagar, Tongi, Gazipur-1710.	Ananta Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of sewing, Knitting, machines for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment of Ananta Sportswear Ltd.	February 2026 – March 2026	Nishchintapur, Zerabo, Ashulia, Dhaka	Ananta Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of sewing, Knitting machines for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment of Sakib Poly Industries Ltd.	September 2025 – October 2025	Ashulia, Savar, Dhaka	Ha-Meem Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of sewing, Knitting, air

				compressor machines for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment of Pacific Blue Jeans Wear Ltd.	July 2025 – October 2025	A-8/1 Jaleshwar, Radio colony, Savar, Dhaka, Bangladesh	Al Muslim Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of sewing, Knitting, air compressor machines for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment of Al Muslim Yarn Dyeing Ltd.	July 2025 – October 2025	14, Gedda, Kornapara, Ulail, Savar, Dhaka, Bangladesh	Al Muslim Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of steam boiler, dyeing machines & Washing machines for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment of Al Muslim Apparels Ltd.	July 2025 – October 2025	Nischintapur, Zirabo, Ashulia, Dhaka-1341, Bangladesh	Al Muslim Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of sewing machines for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment of Al Muslim Washing Ltd	July 2025 – October 2025	14, Gedda, Kornapara, Ulail, Savar, Dhaka, Bangladesh	Al Muslim Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of boilers, dryers & Washing machines for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment of A.K.M. Knit Wear Ltd	July 2025 – October 2025	14, Gedda, Kornapara, Ulail, Savar, Dhaka, Bangladesh.	Al Muslim Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of sewing machines, exhaust fans, Lift for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment for the 3281.525 KWp Rooftop	December 2024 –	Sonapahar Mirsharai, Chattogram	BSRM Wires Ltd.	Preparation of Energy Efficiency Assessment Report for the 3281.525

PV Solar Power Plant at BSRM Wires Ltd.	January 2025			KWp Rooftop PV Solar Power Plant for SREUP Fund for Bangladesh Bank Technology Development Fund (TDF)
Energy Efficiency Assessment of BSRM Ltd. for Electric Panel.	December 2024 – January 2025	Sonapahar Mirsharai, Chattogram	BSRM Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement for Air Pollution Control System for Bangladesh Bank Technology Development Fund (TDF)
Energy Efficiency Assessment of BSRM Ltd. for APC	December 2024 – January 2025	Sonapahar Mirsharai, Chattogram	BSRM Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement for Air Pollution Control System for Bangladesh Bank Technology Development Fund (TDF)
Energy Efficiency Assessment of Indesore Sweater Ltd.	November 2024 – December 2024	Deger Chala, National University, Gazipur Sadar, Gazipur-1704	Indesore Sweater Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Jacquard Machines for Bangladesh Bank's SREUP Fund.
Energy Efficiency Assessment for the 803.25 KWp Rooftop PV Solar Power Plant at BIDI Apparels Ltd	September 2024 – October 2024	Plot 12-16 sector #06/A, CEPZ, South Haliashar, Chattogram	BIDI Apparels Ltd	Preparation of Energy Efficiency Assessment Report for the 803.25 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the 366.3 KWp Rooftop PV Solar Power Plant at Azim & Son (Pvt) Ltd. (Unit-02)	August 2024 – November 2024	368, Gacha Road, Gacha, Gazipur.	Azim & Son (Pvt) Ltd.	Preparation of Energy Efficiency Assessment Report for the 366.3 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the 241.875 KWp Rooftop PV Solar Power Plant at Karim Textiles Ltd.	August 2024 – November 2024	Tepirbari, Telihati, Sreepur, Gazipur.	GoodEarth Apparels Ltd.	Preparation of Energy Efficiency Assessment Report for the 241.875 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment of	August 2024 –	A-99/1, Baktarpur, Kaliakoir, Gazipur.	Echoknits Ltd.	Preparation of Energy Efficiency Assessment

Echoknits Ltd. GTF November 2024

Report for Resource and Energy Efficiency and Process Improvement of Computerized Flat Knitting Machines for Bangladesh Bank's SREUP Fund.

Energy Efficiency Assessment for the 1009.8 KWp Rooftop PV Solar Power Plant at GoodEarth Apparels Ltd.	August 2024 – November 2024	Tepirbari, Telihati, Sreepur, Gazipur.	GoodEarth Apparels Ltd.	Preparation of Energy Efficiency Assessment Report for the 1009.8 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment of GoodEarth Apparels Ltd.	August 2024 – November 2024	Tepirbari, Telihati, Sreepur, Gazipur.	GoodEarth Apparels Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Air Compressor VSD for Bangladesh Bank's SREUP Fund.
Energy Efficiency Assessment for the 369.90 KWp Rooftop PV Solar Power Plant at That's it knit Ltd.	August 2024 – October 2024	59, South Panishail, Kashimpur, Gazipur Sadar, Gazipur, Bangladesh.	Ha-Meem Group	Preparation of Energy Efficiency Assessment Report for the 369.90 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the 232.90 KWp Rooftop PV Solar Power Plant at That's It Fashion Ltd.	August 2024 – October 2024	Vogra, Joydebpur, Gazipur, Bangladesh	Ha-Meem Group	Preparation of Energy Efficiency Assessment Report for the 232.90 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the 369.90 KWp Rooftop PV Solar Power Plant at Refat Garments Ltd.	August 2024 – October 2024	144, 147-148, East Narshinghpur, Ashulia, Savar, Dhaka, Bangladesh	Ha-Meem Group	Preparation of Energy Efficiency Assessment Report for the 369.90 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the 650.75 KWp Rooftop PV Solar Power Plant at Next Collections Ltd.	August 2024 – October 2024	1323, 1324, 1325, Beron, Ashulia PS, Dhaka-1341, Bangladesh	Ha-Meem Group	Preparation of Energy Efficiency Assessment Report for the 650.75 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the 4425.625 KWp Rooftop PV Solar Power Plant at Ha-Meem Design Ltd.	August 2024 – October 2024	Bhadatti, Kaliganj, Gazipur, Bangladesh	Ha-Meem Group	Preparation of Energy Efficiency Assessment Report for the 4425.625 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the 705.55 KWp Rooftop PV	August 2024 –	Gorai, Mirzapur, Tangail, Bangladesh.	Ha-Meem Group	Preparation of Energy Efficiency Assessment Report for the 705.55 KWp

Solar Power Plant at Explore Garments Ltd.	October 2024			Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the 246.6 KWp Rooftop PV Solar Power Plant at Casual Garments Ltd.	August 2024 – October 2024	48/3, Kabi Jasim Uddin Road, Pagar, Tongji, Gazipur-1710, Bangladesh	Ha-Meem Group	Preparation of Energy Efficiency Assessment Report for the 246.6KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the 2,654.375 KWp Rooftop PV Solar Power Plant at Creative Collections Ltd.	August 2024 – October 2024	69 and 107, Nishat Nagar, Tongji, Gazipur, Bangladesh	Ha-Meem Group	Preparation of Energy Efficiency Assessment Report for the 2,654.375 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the 1,465.90 KWp Rooftop PV Solar Power Plant at Apparel Gallery Ltd.	August 2024 – October 2024	144, 147-148 East Narshinghpur, Ashulia, Savar, Dhaka-1341, Bangladesh	Ha-Meem Group	Preparation of Energy Efficiency Assessment Report for the 1,465.90 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the 1,123.40 KWp Rooftop PV Solar Power Plant at Artistic Design Ltd.	August 2024 – October 2024	232-233, East Narshinghpur, Ashulia, Savar, Dhaka-1314, Bangladesh	Ha-Meem Group	Preparation of Energy Efficiency Assessment Report for the 1,123.40 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment of Tusuka Processing Ltd.	August 2024 – October 2024	Konabari, Neel Nagar, Gazipur, Bangladesh.	Tusuka Processing Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Gas Generator for Bangladesh Bank's SREUP Fund.
Energy Efficiency Assessment of Echoknits Ltd.	June 2024 – August 2024	A-99/1, Baktarpur, Kaliakoir, Gazipur.	Echoknits Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Computerized Flat Knitting Machines for Bangladesh Bank's SREUP Fund.
Energy Efficiency Assessment for the 1,582.32 KWp Rooftop PV Solar Power Plant at Sharmin Apparels Ltd.	June 2024 – August 2024	Narshinghpur, Ashulia, Savar, Bangladesh	Sharmin Group	Preparation of Energy Efficiency Assessment Report for the 1,582.32 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the	May 2024 – June 2024	Gajaria Para, Bhawal Mirzapur,	Fortis Group	Preparation of Energy Efficiency Assessment

1147.41kWp Rooftop
PV Solar Power Plant at
Habitus Fashion Ltd.

Gazipur Sadar,
Gazipur,
Bangladesh

Report for the 1147.41kWp
Rooftop PV Solar Power
Plant for SREUP Fund.

Energy Efficiency Assessment of Square Textiles PLC	June 2024 – August 2024	Habiganj, Sylhet, Bangladesh	Square Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Textile equipment for Bangladesh Bank's Technology Development Fund.
Energy Efficiency Assessment for the 559.170kWp Rooftop PV Solar Power of Knit Asia Ltd Unit-2	May 2024 – June 2024	Ratanpur, Shafipur, Kaliakoir, Gazipur.	Knit Asia Ltd.	Preparation of Energy Efficiency Assessment Report for the 559.170kWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for the 123.715kWp Rooftop PV Solar Power of Knit Asia Ltd Unit 1	May 2024 – June 2024	Buripara, Yearpur, Ashulia, Dhaka	Knit Asia Ltd.	Preparation of Energy Efficiency Assessment Report for the 123.715kWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for Pacific Blue Jeanswear Ltd.	May 2024 – June 2024	14, Gedda, Ulail, Savar, Dhaka-1340	Al Muslim Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Sewing machines for Bangladesh Bank's SREUP Fund.
Energy Efficiency Assessment for the 1686.09kWp Rooftop PV Solar Power of Fakir Fashion Ltd.	March 2024 – April 2024	Dohargaon, Baliapara, Rupganj, Narayanganj, Bangladesh.	Fakir Fashion Ltd.	Preparation of Energy Efficiency Assessment Report for the 1686.09 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for Kazi Polymer Ltd.	January 2024 – March 2024	Pakutia, Ghatail, Tangail, Bangladesh	Kazi Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Winding, Circular Loom machines for Bangladesh Bank's Technology Development Fund.
Energy Efficiency Assessment for the 1.20MWp Rooftop PV Solar Power at Echotex Ltd.	January 2024 – March 2024	Chandra Polli Biddut, Kaliakoir, Gazipur-1751, Bangladesh	Echotex Group	Preparation of Energy Efficiency Assessment Report for the 1.20 MWp Rooftop PV Solar Power Plant for SREUP Fund.

Energy Efficiency Assessment for the 334.02kWp Rooftop PV Solar Power for Ananta Jeanswear Ltd.	December 2023 – January 2024	277/2, Kabi Jashim Uddin Road, Pagar, Tongi, Gazipur, Bangladesh	Ananta Companies	Preparation of Energy Efficiency Assessment Report for the 334.02 KWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment for Ananta Jeanswear Ltd.	December 2023 – January 2024	277/2, Kabi Jashim Uddin Road, Pagar, Tongi, Gazipur, Bangladesh	Ananta Companies	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Sewing, Cutting machines, for Bangladesh Bank's SREUP Fund.
Energy Efficiency Assessment for Ananta Garments Ltd.	December 2023 – January 2024	Nishchintapur, Ashulia, DEPZ Road, Savar, Dhaka-1341 Bangladesh	Ananta Companies	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Knitting machines, Diesel Generators, for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment for Flamingo Fashion Ltd (DBL Group)	December 2023 – January 2024	Sardagonj, Kashimpur, Gazipur	DBL Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Sewing, Cutting & Knitting machines for Bangladesh Bank's Technology Development Fund.
Energy Efficiency Assessment for Color City Ltd (DBL Group)	December 2023 – January 2024	Zirani, Kashimpur, Gazipur	DBL Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Dyeing, Winding, Thermal Heater for Bangladesh Bank's Technology Development Fund.
Energy Efficiency Assessment for Baraka Patenga Power Ltd.	December 2023 – January 2024	South Patenga, Chittagong	Baraka Patenga Power Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of HFO fired power plant's equipment for Bangladesh Bank's Technology Development Fund.



Energy Efficiency Assessment at Echotex Ltd.	September 2023 – October 2023	Chandra Polli Biddut, Kaliakoir, Gazipur-1751, Bangladesh	Echotex Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Dyeing & Knitting machines, Diesel Generators, Cargo Lifts for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment for the 425.7kWp Rooftop PV Solar Power Plant at Ananta Garments Ltd.	September 2023 – October 2023	Ashulia DEPZ Road, Savar, Dhaka	Ananta Companies	Preparation of Energy Efficiency Assessment Report for the 425.7kWp Rooftop PV Solar Power Plant for SREUP Fund.
Energy Efficiency Assessment at Formula 1 Spinning Ltd.	September 2023 – October 2023	Sreepur, Gazipur	Formula 1 Spinning Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Spinning Machines, Gas generators, Air compressors for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment at Nice spinning Mills Ltd.	July 2023 – August 2023	Mawna, Gazipur	Nice spinning Mills Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Spinning Machines, Gas generators, Air compressors for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment at Al-Muslim Washing Ltd.	August 2023 – September 2023	Ulail, Savar, Dhaka	Al-Muslim Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Washing Machines for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment at Global Labels (Bangladesh) Ltd.	February 2023 – March 2023	DEPZ Gankabari, Ashulia, Savar, Dhaka-1349, Bangladesh	Global Labels (Bangladesh) Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Weaving Machines for Bangladesh Bank's Green Transformation Fund.

Energy Efficiency Assessment at Green Smart Shirts Ltd.	April 2023 – May 2023	Tepirbari, Mawna, Sreepur, Gazipur	Green Smart Shirt Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Jhute Boiler and Air Compressor for Bangladesh Bank's SREUP Fund.
Energy Efficiency Assessment at Denitex Ltd	March 2023 – May 2023	Karnapara, Savar, Dhaka	Denitex Ltd., Armana Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Jhute Boiler for Bangladesh Bank's SREUP Fund.
Energy Efficiency Assessment at Echoknits Ltd.	January 2023 – February 2023	Kaliakoir, Gazipur	Echoknits Ltd.	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Computerized Flat Knitting Machines for Bangladesh Bank's SREUP Fund.
Energy Efficiency Assessment at Baridhi Apparels Limited.	September 2022 – December 2022	Cumilla EPZ	Bitopi Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Sewing & Cutting machines, Air Compressor, ironing table, conveyor needle detector and fabric relaxing machines, Thermo oil heater boiler for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment at Remi Holdings Limited.	September 2022 – December 2022	Narayanganj EPZ	Bitopi Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of (Sewing, Press, washing, Cutting, CAD) machines for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment at Tarasima Apparels Limited	August 2022 – September 2022	Saturia, Manikganj	Bitopi Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of (Sewing, Cutting, Washing) machines, Thermo oil

				heater boiler for Bangladesh Bank's Green Transformation Fund.
Energy Efficiency Assessment at Pacific Blue (Jeans Wear) Ltd.	June 2022	Radio Colony bus stand, Dhaka - Aricha Highway	Al-Muslim Group	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement of Sewing machines for Bangladesh Bank's SREUP Fund.
Energy Efficiency Assessment at Emon Fashion Ltd.	June 2022	Joydebpur, Gazipur Sadar, Gazipur	Emon Fashion Limited	Preparation of Energy Efficiency Assessment Report for Resource and Energy Efficiency and Process Improvement for Dyeing and Finishing Operations at Factory for Bangladesh Bank's Green Transformation Fund.
Green Supplier Programme: Energy Efficiency Assessment and Improvement Recommendations for Amena (Pvt) Limited	February 2022 – July 2022	Uttara, Dhaka	Kik Textilien and Non-Food Gmbh, Germany and Part of the Solution, Germany	Preparation of Comprehensive and Investment Grade Energy Audit Report
Green Supplier Programme: Energy Efficiency Assessment and Improvement Recommendations for Mayc's Garments Limited	February 2022 – July 2022	Mirpur, Dhaka	Kik Textilien and Non-Food Gmbh, Germany and Part of the Solution, Germany	Preparation of Comprehensive and Investment Grade Energy Audit Report
Green Supplier Programme: Energy Efficiency Assessment and Improvement Recommendations for Seasons Dresses Limited	February 2022 – July 2022	Tongi, Gazipur	Kik Textilien and Non-Food Gmbh, Germany and Part of the Solution, Germany	Preparation of Comprehensive and Investment Grade Energy Audit Report
Green Supplier Programme: Energy Efficiency Assessment and Improvement Recommendations for IFS Texwear (Pvt.) Limited	February 2022 – July 2022	Kutubpur, Fatullah, Narayanganj	Kik Textilien and Non-Food Gmbh, Germany and Part of the Solution, Germany	Preparation of Comprehensive and Investment Grade Energy Audit Report
Technical Assessment on Improvement of Production Line	February 2022 – April 2022	Lakuriapara, Dhulivita, Dhamraj, Dhaka-1350	Snowtex Outerwear Limited	Preparation of Technical Report on Improvement of Production Line Efficiency

Efficiency by Installing Automatic Data Processing Devices (ADPD) at Snowtex Outerwear Limited

by Installing Automatic Data Processing Devices (ADPD)

Investment Grade Energy Audit at Titas Sweater Industries Limited and Titas Sweater (Knitting Unit)	December 2020 – February 2021	Kashimpur Road, Konabari, Gazipur	Titas Group	Preparation of Comprehensive and Investment Grade Energy Audit Report
Investment Grade Energy Audit at Space Sweater Limited	December 2020 – February 2021	Gazipur	Space Group	Preparation of Comprehensive and Investment Grade Energy Audit Report
Investment Grade Energy Audit at Meditex Industries Limited and Meditex Knitwear Limited	December 2020 – February 2021	Kashimpur Road, Konabari, Gazipur	Meditex Group	Preparation of Comprehensive and Investment Grade Energy Audit Report
Investment Grade Energy Audit at Odessa Fashion Limited and Odessa Fashion Limited (Unit-2)	December 2020 – February 2021	Naljani, Joydevpur, Gazipur	Odessa Group	Preparation of Comprehensive and Investment Grade Energy Audit Report
Investment Grade Energy Audit at Active Composite Mills Limited	June 2020 – July 2020	Ashulia, Savar, Dhaka	Rising Group	Preparation of Comprehensive and Investment Grade Energy Audit Report
Investment Grade Energy Audit at APS Holdings Limited	January 2020	Kadda, Gazipur	APS Group	Preparation of Comprehensive and Investment Grade Energy Audit Report
Investment Grade Energy Audit at Smart Jacket (BD) Limited & Shehan Specialized Textile Mills Limited	November 2019 – December 2019	Chittagong	Smart Group	Preparation of Comprehensive and Investment Grade Energy Audit Report
Investment Grade Energy Audit at Radiance Knitwears Limited	August 2019 – September 2019	Ashulia, Dhaka	Radiance Knitwears Limited	Preparation of Comprehensive and Investment Grade Energy Audit Report
Investment Grade Energy Audit at Apparel Promoters Limited	April 2019 – May 2019	Nasirabad, Chattogram	Apparel Promoters Limited	Preparation of Comprehensive and Investment Grade Energy Audit Report

Investment Grade Energy Audit at Cotton Clothing (BD) Limited	December 2018 – January 2019	Gazipura, Tongi, Gazipur	Mondol Group	Preparation of Comprehensive and Investment Grade Energy Audit Report
Investment Grade Energy Audit at Dekko Design Limited and Dekko Washing Limited	December 2018 – January 2019	Ashulia, Dhaka	Dekko Group	Preparation of Comprehensive and Investment Grade Energy Audit Report
Investment Grade Energy Audit at Agami Fashions Limited and Agami Washing Limited	November 2017 – December 2017	Chandra, Kaliakoir, Gazipur, Dhaka	Dekko Group	Preparation of Comprehensive and Investment Grade Energy Audit Report
Investment Grade Energy Audit at Globus Garments Limited	September 2017 – October 2017	Mouchak, Gazipur, Dhaka	Dekko Group	Preparation of Comprehensive and Investment Grade Energy Audit Report
Energy Efficiency Audit at SARZAN Textile Mills Limited	September 2017	Shyampur, Dhaka	SARZAN Textile Mills Limited	Preparation of Investment Grade Energy Audit Report for the Gas Fired Boiler and Stenter Machines
Energy Efficiency Audit at Charu Ceramic Industries Limited	August 2017 – September 2017	Habiganj, Sylhet	Charu Ceramic Industries Limited	Preparation of Investment Grade Energy Audit Report for Gas Fired Boiler and Generator.
Energy Efficiency Audit at Rahman Chemicals Limited	June 2017 – July 2017	Narayanganj, Dhaka	Rahman Chemicals Limited	Preparation of Investment Grade Energy Audit Report for Gas Fired Boiler and Generator.
Investment Grade Energy Audit at Dekko Ready wears Limited	May 2017 – June 2017	Mirpur, Dhaka	Dekko Group	Preparation of Comprehensive and Investment Grade Energy Audit Report.

G. Safety Assessment:

Project	Duration	Location	Client	Scope of Services
Electrical and Fire Safety Assessment at Active Distribution Ltd., Apex Husain Limited and East Asian Cox. (Pvt.) Ltd.	March 2021 – April 2021	Pubail, Dhaka; Savar, Dhaka; Narayanganj	Apex Hussain Group	Electrical and Fire Safety Assessment and Reporting with Recommendations.
Electrical Safety Audit at Arif Knitspin Limited and, NRG Hometex Limited	September 2017 – October 2017	Bhaluka, Mymensingh	NR Group	Electrical Safety Assessment and Reporting with Recommendations.

Electrical Safety Audit at RFL Electronic Limited – DIP Project	September 2017 – October 2017	Danga, Narayanganj, Dhaka	PRAN-RFL Group	Electrical Safety Assessment and Reporting with Recommendations.
---	-------------------------------	---------------------------	----------------	--

H. MEP Design and Supervision:

Project	Duration	Location	Client	Scope of Services
Electrical, Firefighting and Plumbing System Design of Aemal Center of Sarkar Builders	July 2021 – August 2021	Rajshahi	Sarkar Builders	Preparation of Detailed Design and Drawings, BOQ and Technical Specifications for Electrical, Firefighting and Plumbing System
As-Built Design of Electrical System and proposed LPS and Earthing System Design and Firefighting Design of Active Distribution Ltd., Apex Husain Limited and East Asian Cox. (Pvt.) Ltd.	March 2021 – April 2021	Pubail, Dhaka; Savar, Dhaka; Narayanganj	Apex Husain Group	Preparation of As-Built Design Drawings of Electrical System (ELD, SLD), proposed LPS and Earthing System Design Drawings and proposed Firefighting Design Drawings
Electrical and Plumbing System Design of Barendra Vita Project of Sarkar Builders	January 2020 – February 2020	Rajshahi	Sarkar Builders	Preparation of Detailed Design and Drawings, BOQ and Technical Specifications for Electrical and Plumbing System
Electrical System Design of Old Dhaka Central Jail Museum (Zone B & Zone C) Project	March 2019 – December 2019	Old Dhaka	Form3a Architect	Preparation of Detailed Design and Drawings, BOQ and Technical Specifications for Electrical System including Building Integration Management System
Mechanical and Electrical System Design of Eco Laundry Limited	March 2019 – December 2019	Savar, Dhaka	Eco Laundry Limited	Preparation of Detailed Design and Drawings, BOQ and Technical Specifications for Mechanical and Electrical System
Mechanical, Electrical & Firefighting System Design of Concept Knitting Limited	February 2019 – December 2019	Gazipur, Dhaka	MASCO Group	Preparation of Detailed Design and Drawings, BOQ and Technical Specifications for Mechanical, Electrical & Firefighting System
Electrical System Design of Needle Drop Limited	February 2019 – May 2019	Joydebpur, Gazipur	Needle Drop Limited	Preparation of Detailed Design and Drawings, BOQ and Technical Specifications for Electrical System

Electrical System Design of Conference Hall and Gymnasium Buildings of UNHCR, Cox's Bazar	November 2018 – December 2018	Cox's Bazar	UNHCR	Preparation of Detailed Design and Drawings, BOQ and Technical Specifications for Electrical System including Automation of HVAC Equipment
Electrical System Design of the Cumilla Hospital (12 Storied Diagnostic & Hospital Building)	June 2018 – September 2018	Kotwali, Cumilla, Bangladesh	Kalpokriti Sthapati Brinda	Preparation of Detailed Design and Drawings, BOQ and Technical Specifications for Electrical System
Electrical System Design of Icon Tower of Rancon Developments Limited	June 2018 – August 2018	Gulshan, Dhaka	Rancon Developments Limited	Preparation of Detailed Design and Drawings, BOQ and Technical Specifications for Electrical System
Mechanical, Electrical & Plumbing System Design of Sufi Bari Resort	February 2018 – March 2018	Bangladesh	Roofliners studio of architecture	Preparation of Detailed Design and Drawings, BOQ and Technical Specifications for Mechanical, Electrical & Plumbing System
Firefighting System Design of Well Spinners Limited	February 2018 – March 2018	Dhaka, Bangladesh	Well Spinners Limited	Preparation of Approval Design Drawings of Firefighting System for Fire Service and Civil Defense
Electrical System Design of Rawshan Jahan Eastern Medical College and Hospital	October 2017 – December 2017	Dattapara, Lakshipur, Bangladesh	Rawshan Jahan Group	Preparation of Detailed Design and Drawings, BOQ and Technical Specifications for Electrical System
Electrical System Design of Mayble & Frank Fashion Limited	April 2017 – October 2017	Bhaluka, Mymensingh	Arrival Fashion	Preparation of Detailed Design and Drawings, BOQ and Technical Specifications for Electrical System



CONTACT INFORMATION

ZTENCO LIMITED

Address: Flat - A5, House - 1076, Road - 06, Avenue - 08, Mirpur DOHS, Dhaka - 1216, Bangladesh

Email: ztenco.info@gmail.com, info@ztenco.com;

Telephone: +88 02 44806829; Cell Phone: +88 01711 740855;

Please visit the website: www.ztenco.com