KEY PROJECTS



















OUR EXPERIENCES

2000 km	Installed Cables
1 million	Welded dia inch pipes
150	Capacity of Tanks
1500 Nos	Pre-cast Piles drive
10000 Nos	Cast in Situ Piles drive
10000	Pre-fabricated building (only Industrial)
100000 Sqft.	RCC Building (only industrial)
4	Cubic Feet RCC works (only foundation)
5 nos	Power Plants (O&M)







CONTACT US ...

Contact us Today to start improving your business through better Technology.

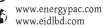


Energy Point (2nd Floor)

430/2, Tejgaon I/A, Dhaka-1208, Bangladesh



) +880 9610 20 9610





1 https://www.facebook.com/energypacinfrastructure https://www.youtube.com/@energypacinfrastructuredev532 https://www.linkedin.com/company/54325992





PROFILE

www.energypac.com www.eidlbd.com

ENERGYPAC GROUP

"Energy Works Wonder" is the motto of Energypac. The group committed to bring about these wonders into the lives of people with the most advanced technology.





Energypac Engineering Limited **EPGL** Energypac Power Generation Limited EIDL Energypac Infrastructure & Development Ltd. EELL Energypac Electronics Limited EFL Energypac Fashions Limited Energypac Agro Limited EAL Energypac Power Venture Limited EPV Chittagong Limited

ABOUT US

Energypac Infrastructure & Development Ltd. (EIDL) is One of the Reputed & Established EPC & Infrastructure Development Company Bangladesh. EIDL is a sister concern of Energypac Group established in March 2011.

EIDL has specialization in execution of projects in sectors like- Power, Oil & Gas, Refinaries, Pharmaceuticals, Infrastructures etc. EIDL also provides Operation & Maintenance (O&M) services to plant.

Since the inception in 1982, Energypac group has come a long way to be country's one of the largest and industry leading organization which comprises of eight conglomerates. A two men company has grown to a large group of companies empowering more than 4500 talented people on the way.



Provide Best in Class end to end Engineering Solutions ensuring highest value addition to those we associate.

VALUES

- We say "YES" to all our customer need
- We achieve leadership through innovation
- We ensure integrity above everything else
- We take responsibility for what we do
- We encourage respect to all

What Do EIDL Do?

- □ Consultancy
- □ Feasibility Study (technical, economic)
- □ Engineering, Procurement & Construction (EPC)
- □ Engineering Services
- □ Supply

- □ Construction
- ☐ Project Management Services
- □ Operation & Maintenance Services
- □ Dismantling



ENGINEERING, PROCUREMENT & CONSTRUCTION

EIDL is one of the fastest growing and most admired Technology led Engineering, Procurement and Construction (EPC) companies in Bangladesh. We have expertise in providing sustainable solutions in the execution of large and complex power projects while also demonstrating strong presence in refineries, petrochemical plant, pharmaceuticals plant.

Engineering Services

- □ Layout Planning
- □ RFP Preparation
- □ Mechanical Engineering
- □ Electrical Engineering
- □ Instrumentation & Control Engineering
- □ Automation Engineering

- □ Civil & Structure Engineering
- □ Process Engineering
- □ Bid Proposal Assessment & Contracting
- □ Energy Efficiency & Optimization Services
- □ Renewable Energy Integration
- □ Reliability Engineering and Risk Assessment



One of EIDL's most sophisticated divisions, Power Plant Service (PPS), assesses power plant operations, analyzing equipment conditions, and providing recommendations for enhancing overall efficiency and performance. This includes facilitating the procurement of spare parts and related services. Our team of experts is proficient in planning plant shutdowns, overseeing facility maintenance activities, resolving operational challenges, and optimizing overall plant performance.

Offered Services

- Operation
- Prevention & schedule maintenance and breakdown maintenance
- Inspection and upgradation recommendation
- Spares and consumables supply
- Evaluation of Output & Performance
- On-site machining services



OUR **FOOTPRINT**

- Simple Cycle Power Plants (HFO, Gas, Diesel Fired)
- Combined Cycle Power Plants
- Cogeneration Plants
- Condensate Fractionation Plant
- Catalytic Reforming Plant
- Pharmaceuticals Plant
- River Embarkment
- LPG Bottling Plant
- LPG Cylinder Manufacturing Plant
- Lighting Solution
- Water Treatment Solution
- Fire Detection & Protection Solution

PERFORMED KEY PROJECTS

- Thakurgaon 115MW HFO Fueled Power Plant.
- Chottogram 108MW HFO Fueled Power Plant.
- Gopalgoni 108MW HFO Fueled Power Plant.
- Faridpur 54MW HFO Fueled Power Plant.
- Everest 25.5 MW Gas Fueled Power Plant.
- Unique 17 MW Gas Fueled Power Plant.
- Shung Shing15 MW Gas Fueled Power Plant.
- ASM Chemical 10 MW Gas Fueled Power Plant.
- Akii Cement 6.8 MW Gas Fueled Power Plant.
- Bikkrampur 5 MW Gas Fueled Power Plant.
- MI (Crown) Cement 3.6 MW Gas Fueled Power Plant.
- ECPVL 11 MW Gas Fueled Power Plant.
- Rahim Energy 20 MW Gas Fueled Power Plant.
- Maloncho 5.7 MW Gas Fueled Power Plant.
- Unique Eastern 3.8 MW Gas Fueled Power Plant.
- Akii Particle 3.8 MW Gas Fueled Power Plant.
- Sylhet Gas Field Ltd. 6 MW Gas Fueled Power Plant.
- Sylhet Gas Field Ltd. 532 kW Gas Fueled Power House.
- Dhaka Ice-cream 957 kW Gas Fueled Power House.
- Khan Chemical 957 kW Gas Fueled Power House.
- Globe Pharmaceutical 957 kW Gas Fueled Power House.
- Square Pharmaceutical 2000kVA, 2200kVA Diesel Engines.
- Akij Food & Beverage 2x1500kVA Diesel Engines.
- Akij Tobacco 1500kVA, 2000kVA Diesel Engines.
- Reneta Pharmaceutical 1700kVA, 2000kVA Diesel Engines.
- 4000 bbl/day Condensate Fractionation Plant of Sylhet Gas Fields Ltd.
- 3000 bbl/day Catalytic Reforming Unit Plant of Sylhet Gas Fields Ltd.
- Engineering, Supply, Erection, & Commissioning of 150MT LPG Storage ank with process plant at Bashundhora Oil & Gas Co. Ltd.
- Mechanical & Electrical Works at Gopalgani Plant of Essential Drugs Company Ltd.
- River bank protection work along the left bank of Jamuna river at jamalpur district & Bogra district under BWDB.
- Padma Bridge Rail Link Project (Bangladesh Railway).
- And many more ...