AMI TECHNOLOGY

IT'S A MULTI ENGINEERING SOLUTION

House # 2 (2nd Floor), Road # 16, Nikunja-2 Khilkhet, Dhaka-1229. Contact: +88-02-8900440. E-mail:info@amibd.com www.amibd.com

Company at a Glance

"Globalize Marketing Era" has entered to our Country by giving welfare to 'Market Protected Production Era.' Today we are not left with many choices but to face it cheerfully. When our Country is struggling with global challenges we, AMI TECHNOLOGY. Lending hands to take your worries away as a committed business partner in your success.

Our technical experts are blessed with global expertise in Mechanical, Electrical & Civil Engineering basis.

We have made goodwill for providing committed excellence in our services by value adding to the industry.

Our mission is to take a major role in development of Bangladesh

Our Background and Philosophy:

Ami Technology is a multi-disciplined (Mechanical, electrical civil & environment) engineering organization providing high-quality and innovative high end technology and technical support and solution to industrial, and commercial projects on turnkey basis.

The activities of this organization is initiated since 2005, is name 'Ami Technology'. Now it has been revealed with its extended support, quality, credibility and reputation it is going to limited company named 'AMI TECHNOLOGY LIMITED. We do believe that "Engineers are the second creator" and we are ready to take up the new challenges in the coming days of modern science and technology.

Our aim is to introduce & implement new innovative technologies in industrial sector for creating sustainable growth to our country.

We are determined to present something different & distinct with our skilled manpower and excellent team work to solve any kind of technical problems.

General Information of the organization:

Name:
Address
Telephone
Mobile
Email Address:
Web
Year of Establishment
Trade License No
TIN Number
VAT Number
Bank Certificate:
Account Title:
Current Account No
Facility of the Organization:
Office area

Workshop area Store area AMI TECHNOLOGY Road No. 16, House No. 2(2nd Floor), Nikunja-2, Dhaka-1229 02-8900440 01714-073136, info@amibd.com www.amibd.com 2005 0608421 079-110-1861/ Cong-25, Kor Anchal-3, Dhaka 19111028933 City Bank Limited Ami Technology

1101107624001

3000 square fit 7000 square fit 4000 square fit

Quality Statement:

Ami Technology is capable of expediting the progress of large or small projects. Our professional staffs have professional engineering and design experience. Indigenous Engineers uses the same attention to technical detail and project management that has produced uniformly economical results for our clients.

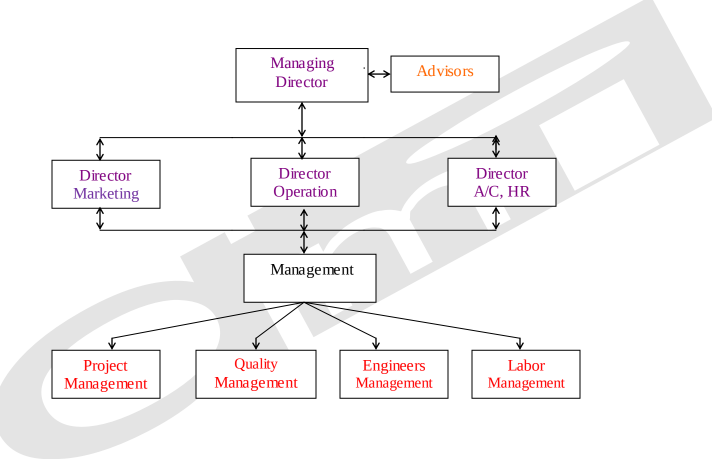
To provide excellence in quality, service and customer satisfaction, the quality goals of our Team are to:

- Make client service our top priority.
- Ensure design quality through an attitude of prevention rather than detection.
- Encourage continuous improvement of design through engineering development, automation and improvement of project management processes.
- Provide well planned and thorough engineering designs using proven technologies.
- Produce engineering documents that are clear, concise and professional.

Quality Assurance starts with an attitude of prevention rather than detection. Because quality is defined by the client, quality assurance begins with an accurate assessment of clients' needs. We start by listening to clients' needs and objectives for the project and design accordingly. The needs assessment include-

- Return on Investment
- Budget
- Serviceability
- Sustainability
- Cost of Maintenance
- Cost of Operation
- Flexibility
- Reliability

Operating Body of Company



MECHANICAL ENGINEERING SERVICES:

General

- Industrial Consultancy
- Construction Drawings and Specifications
- Feasibility Studies
- Construction Cost Estimates
- o Master Planning
- Retrofit of Existing Systems
- Commissioning
- Energy audit

Turnkey Industrial project (Consultancy and Services):

Textile sector

- Knit, Dyeing and Finishing Project.
- Woven Dyeing and Finishing Project.
- o Washing and Yarn Dyeing and Finishing Industries.
- Spinning and Denim Project.
- Garments Sector with Compliance. Other sector
- o Cement Factory
- Ceramic Factory
- o Paper Mill
- Sugar Mill
- Food & dairy mill

We select the systems and equipment that will provide the optimum efficiencies allowed by the budget to fit the client's standards, needs, and desires.

Plant Engineering

- o Gas Power plant, HFO Power plant, Dassel Power plant, Cool & Hydro power plant
- o Water Treatment plant,
- Effluent Treatment plant
- o Deep tube well.
- \circ Fire fighting system

Plumbing Engineering – Piping Systems

Mechanical Erection, Fabrication & Machinery Installation, Pipe Connection, Fittings, Heat Insulation, Ducting, Painting, Instrument Testing & Air Conditioning etc.

- Chilled/Hot Water/Soft water/Row water/Steam(Hp,Mp,Lp)/Condense/Cooling Piping Systems
- Industrial Process Piping
 - Process Water
 - o Compresses Air
 - o Specialty Fluid Handling Systems (Nitrogen, Oxygen, Etc.)
 - Natural Gas
- Institutional Piping (Medical Gases)
- o Process Controls
- Fire Protection Performance Specs

Structural Engineering

Mechanical Fabrication, Erection & Installation of pre-fabricated structure and heavy tank # B.T.S Tower, Roof & Greenfield Tower, Satellite Installation # Pressure vessel Cold water supply plant # Pressure vessel Hot water supply plant # M.S & S.S Round Vessel # Overhead

ELECTRICAL ENGINEERING SERVICES:

Power Distribution:

Electrical distribution system & electrification of all machinery & factory lighting System Design based on total safety factors, consumption and quantities of Electrical Installation, Distribution, Electrification of all Machinery & utilities

- Power and receptacle layouts
- o Industrial power distribution HT to LT Substation, Transformer, PFI, LT, MDB, DB etc.
- Specialty equipment power and distribution
- Motors and controllers
- o Control diagrams and schematics
- Grounding and lightning protection
- o Fire pumps and controllers
- Fault current and short circuit analysis

AMI TECHNOLOGY INDENTING & TREADING (PLANT & PRODUCT)

We would like to introduce AMI TECHNOLOGY is One of the leading Importer, Suppler and Installation company of Bangladesh.

- ✤ Fully Automatic Effluent Treatment Plant (ETP)
- Water Treatment Plant (WTP)
- Heat Exchanger and Hot Water Substation
- Fire Fighting (Protection & Detection System)
- Various type Centrifugal pump and submersible pump
- Mechanical fittings Pipe, Valve etc.
- ✤ H/M/L Switchgear, PFI, MDB, SDB, Circuit Breakers, LED light and Electrical spears with BBT
- Solar System

Our Technical Experts.....

Ami Technology is experienced in a wide range of project activities. Our staff stays abreast of the latest developments in the industry, allowing us to provide our clients with the most appropriate solutions to meet their needs.

Detail	Related Experience
Md. Mostofa Afroz	Fifteen Years Trade Experience in Mechanical
B.Sc. M.Sc. & PhD Engineer. Mechanical,	construction Handling, Servicing, Technical
Advisor	management & Consultant.
Md. Sirajul Islam	Fifty years experience in Fabrication & erection
Technical Advisor	based Mechanical construction work, consultancy
	and installation of total industrial project, Power
	plant & Silo, etc
Md. Liakat Ali.	Nine years experience in Fabrication & erection
B.Sc. Engineer.(Mechanical)	based Electro-Mechanical construction work,
CEO	consultancy and installation of total industrial
	project, Power plant & Silo, etc and handling of
	management system
Md. Abdur Rahim. (MBA in Accounting)	Six years experience as an Accounts, commercial
Asst. Manager	and handling of management system
Md. Mahabub Sarwar. (MBA in Marketing) Asst. Manager (Business devlopment)	Six years experience in Project management and
Asst. Manager (Dusiness deviopment)	marketing executive and well Connection with
Md. Rashedul Islam Shiplu. (B.Sc Engineer	person, brand, product, plant and ideas. Six years working experience in cable termination,
EEE)	testing and instrumentation of power plant as an
Electrical In charge	inspector and Electrical design engineer.
Md. Hasibul Hasan. B.Sc.	Seven years experience in Mechanical Constriction
Engineer.(Mechanical)	work in power plant
Project manager	
Md. Faijul Islam. Engineer.(Mechanical)	Ten years Field Experience in Textile sector, W.T.P
Mechanical In charge	& E.T.P, Servicing & Implementation Of Mechanical
	works
Md. Gulam Mostofa Engineer.(Civil)	Ten years Field Experience in Textile sector, W.T.P
Civil In Charge	& E.T.P, Servicing & Implementation Of Mechanical
	works
Md. Shahin. Engineer.(Mechanical)	Nine years experience in Mechanical Constriction
Site in charge	work in power plant, Gas fild etc
Md. Rajuan. (B.Sc in CSE)	Four Years experience in electrical design work
Design Engineer	and also experienced in networking and data base
	server
Ripon Saha Engineer.(Mechanical)	Four Years experience in Fire fighting system of
Project, Qc and Sefty	Fire hydrant and detection system for all project.
Md.Nur Islam. (BBA in Accounting)	Seven year working experience as an accountant &
Main Accountant	Commercials

Our company consists of a group of well experienced engineers of mechanical, electrical and civil disciplines. We have also a group of skill mechanical, electrical foreman, fitters, welders and technicians.

Designation wise	permanent	manpower	list of	project

No	Designation	Total staff
1	Senior Engineer	3
2	Engineer	10
3	Accountant	4
4	Foreman	12
5	Certified High Pressure Welder	20
6	General / Structural Welder	16
7	Rigger	30
8	Certified Pipe Fitter	21
9	Pipe Fitter	18
10	Millwright	4
11	Mechanical / Structural Fitter	18
12	Grinder / Cutter	27
13	Sand/Grit Blaster	12
14	Scaffolder	10
15	Painter	10
16	Mechanic	6
17	Highly skill Electrician	12
18	Electrician	25
19	Store Keeper	8
20	Semi Skilled Technician	30
20	Unskilled Technician	15
21	Cook Manager	8
22	Office Boy / Cook	8

The above list shows Company's present Manpower. Additional manpower required for projects will be arranged.

List of the equipment and tools

No	Designation	Quantity
А	Welding Equipment	
	1) Diesel Welding Generator(with all accessories)	2 Nos.
	2) AC / DC Welding Transformer (ARC / TIG) (with all accessories)	35 Nos.
В	Air compressor	
	1) Electric Compressor – 125 PSIG, 300 CFM (80KW Motor)	1 Nos.
С	Steel Fabrication / Workshop Equipment	
	1) Bench Drill	4 Nos.
	2) Power Hacksaw	2 Nos.
	3) Grinding Machine of required rating	60 Nos.
	4) Bench Grinder	4 Nos.
D	Pipeline Construction Equipment	
	1) Rotary Oxy-acetylene cutting & Beveling M/c.	2 Nos.
	2) Mechanical Pipe cutter	5 Nos.
	3) Hydraulic Pipe Bending Machine upto 4" Dia	2 Nos.
	4) Gas cutting set with all accessories	15 set
	5) LP/ACY Cylinder	15 bottle
	6) OXY Cylinder	12 bottle
	7) Argon Cylinder	18 bottle
Е	Air Compressor with Painting gun	3 Nos.
F	Erection Equipment	
	1) Mechanical Hand winch	2 Nos.
	2) Derricks/Masts	3 set
	 Shear legs with pulley blocks 5-10 tons capacity 	6 set
	 Hydraulic & Mechanical Jacks 1-150 tons capacity 	2 Nos.
	5) Skids, Sleepers, Rollers and other necessary rigging tools	Lots
G	Testing Equipment	
	1) Hydrostatic Pump, Pmax = 15 bar/20 bar,	2 set
	2) Pressure gauges, Thermometers of various ranges	Few set
Н	Scaffolds, Platforms, Derricks etc.	Lots
	Hand Tools & Power Tools	Lots
J	Insulation Equipment - Sheet Bending, Crimping, Cutting, Rolling Equipment	8 set
K	Electric work instrument	
	1) Digital Earth taster	2 Nos.
	2) Digital Meger	3 Nos.
	3) Multi meter/ Clamp Meter	10 Nos.
	4) Cable Puncher	8 Nos.
	5) Screw Driver and Ring Daly Set and others tols	Lotes

Note: If any tools required for the project work we will arrange other source

Our Clients in Bangladesh.....

No.	Name & Address of	Details of services provided	Period
1			

	Purchaser		То	From
1	Jinnat Apparels Ltd.	Supply and Installation of Fire Detection System	December 2013	Continue
2	Jinnat Wear House	Supply and Installation of Fire Detection System	December 2013	Continue
3	Sabarong fation Ltd.	Total Firefighting of supply and Installation work	November 2013	Continue
4	Energy Pace. 108 MW Power plant at Chittagong.	Mechanical Erection, Installation of Nine boilers & related equipment fittings. And Fabrication, erection, installation, purging, testing, cleaning of steam (HP/MP/LP), condense, feed water, Flash steam, Blow down pipe line, Insulation with shit covering. Hydro test & steam purging.	December 2013	continue
5	Rising Fation Ltd. Mirpur.	Total Firefighting of supply and Installation work	November 2013	December 2013
6	Energy Pace. 100 MW Power plant at Gopalgoni.	Electro-Mechanical Rectification work	September 2013	December 2013
7	Jinnat Fation Ltd. Gazipur	Supply and Installation of Fire Detection System	August 2013	continue
8	Midland-50MW IPP Ashogong	Mechanical Erection, Fabrication, Installation & Lube oil flashing work of 50 MW IPP	July 2013	September 2013
9	Raowa Complex Mohakhali.	Supply & Installation of Electro-mechanical Installation work.	July 2013	November 2013
10	Culoer city-1 Gazipur	Total Fire fighting of supply and Installation work	July 2013	continue
11	Aftab Feed Narayangong.	Mechanical supply & Fabrication, Erection and installation of boiler & piping work and insulation with shit covering, ducting of the project	July 2013	August 2013
12	Parkway Packaging (DBL Group) Gazipur.	Mechanical Erection, Fabrication & Installation of Machinery and ducting Trunkey work	May 2013	July 2013
13	DBL Ceramic Gazipur.	Mechanical Erection, Fabrication & Installation of Captive Power Plant 8 MW & related equipment, fittings. Fixing, installation of Piping work, with flashing, testing, painting etc.	March 2013	continue
14	Shahriyar Fabrics Ind. Ltd. Savar	Mechanical Erection, Fabrication & Installation of Compressor station & related equipment, fittings. Fixing, installation of Air line for Knitting and swing section. Electric distribution and Electrification of Knitting and dyeing section.	November 2012	May 2013
15	DBL Group, Gazipur	Mechanical Fabrication, Erection of MS 2 nos tank 50 ton with piping work and. Hydro test. Six Generator Chimney work. At Jinnah. ETP Cooling Tower & Ducting work. At My mon	June 2012	continue
16	Tasnim Chemical Narayangonj.	Mechanical Fabrication, Erection of SS 3 nos tank with piping work and. Hydro test.	May 2012	October 2012
17	Seven Ring cement Ghorasal	Mechanical piping & chimney Fabrication, Erection of 5.2 MW HFO plant with package work.	May 2012	continue
18	BASF Chemical ind. Ltd. Tejgaon, Dhaka	Mechanical Fabrication, Erection of six nos tank with piping work and. Hydro test.	February 2012	May 2012
19	RPCL, 50 MW Power plant (HFO) at Kodda, Gazipur	Mechanical Erection, Installation of boilers & related equipment, fittings. And Fabrication, erection, installation of steam (HP/MP/LP), condense, feed water, Flash steam, Blow down pipe line and painting.	august 2011	November 2011
20	Energy Pace. 100 MW Power plant	Mechanical Erection, Installation of Nine boilers & related equipment, fittings. And Fabrication, erection,	may 2011	October 2011

				r
	(HFO) at Gopalgonj.	installation of steam (HP/MP/LP), condense, feed		
		water, Flash steam, Blow down pipe line, Insulation		
0.1		with shit covering. Hydro test.		
21	Sim Fabrics Ltd.	Total Mechanical construction of planning, design,	Jun	December
	Rupgonj, Narayangonj.	consultancy, erection, installation of 10 ton three	2011	2011
		boiler, Thermal oil boiler, 2.4 plant of gas generator,		
		air compressor, and 30 nos. dyeing m/c. fabrication,		
		fittings, fixing painting, insulation with shit covering		
		and ducting for piping (water, steam, condense, air,		
		cooling line), with total line hydro test. of the total		
		project		
		Fabrication & erection of Steam & Condense Line at		
		Germans site	lanuani	haha.
22	LE-Nouveautex Ltd.(R.S)	Total Mechanical construction of planning, design,	January	July
	Board Bazar, Gazipur.	consultancy, erection, installation of 10 ton three	2011	comple ted
		boiler, Thermal oil boiler, 2.4 plant of gas generator,		
		air compressor, and 30 nos. dyeing m/c. fabrication, fittings, fixing painting, insulation with shit covering		
		and ducting for piping (water, steam, Condense, air,		
		cooling line), with total line hydro test. Of the total project		
		Fabrication & erection of Steam & Condense Line at		
		Germans site		
23	Main war Knit Campa site		<u>Labruary</u>	August
23	Vbigyor Knit Composite,	Total Mechanical construction of planning, design,	February 2006	August 2006
	Narayanganj	consultancy, erection, installation of 10 ton two boiler,	2000	2000
		1.2MW plant of gas generator, air compressor, and 12 nos. dyeing m/c. fabrication, fittings, fixing		
		painting, insulation with shit covering and ducting for		
		piping (water, steam, condense, air, cooling line), with		
		total line hydro test. and electrical power distribution		
		of the total project. S.S & M.S Trolley, Constriction of		
		water treatment plant 100 klph and effluent Treatment		
		plant of 50 m ³ / hour capacity		
24	Trust Knitwear Ltd.	Mechanical construction of planning, design,	July 2006	December
27	vabanipur	consultancy, erection, installation of 10 ton one boiler,		2006
	Vabarnpar	1.2MW plant of gas generator, air compressor, and 6		2000
		nos. dyeing m/c. fabrication, fittings, fixing and		
		ducting for piping (water, steam, condense, air,		
		cooling line), with total line hydro test. of the project.		
		S.S & M.S Trolley, Constriction of water treatment		
		plant 130 klph and effluent Treatment plant of 60 m ³ /		
		hour capacity		
25	Shail Group.	Total Mechanical construction of planning, design,	March	February
	Narayanganj	consultancy, erection, installation of 10 ton two boiler,	2007	2008
		1.2MW plant of gas generator, air compressor, and		
		17 nos. dyeing m/c. fabrication, fittings, fixing		
		painting, insulation with shit covering and ducting for		
		piping(water, steam, condense, air, cooling line), with		
		total line hydro test. And electrical power distribution		
		of the total project. S.S & M.S Trolley, Constriction of		
		water treatment plant 150 klph and effluent Treatment		
		plant of 40 m ³ / hour capacity		
26	Zanani Knit Composite	Total Mechanical construction of planning, design,	August	March
	Ltd. Narayanganj	consultancy, erection, installation of 10 ton one boiler,	2007	2008
		1 MW plant of gas generator, air compressor, and 11		
		nos. dyeing m/c. 13 nos. knitting m/c fabrication,		
		fittings, fixing painting, insulation with shit covering		
1	1	and ducting for piping(water, steam, condense, air,	1	

			1	1
		cooling line), with total line hydro test and electrical power distribution of the total project S.S & M.S Trolley, Constriction of water treatment plant 100		
27	Padma Polycotton. Tejgaon	klph Mechanical constriction & installation of biological effluent treatment plant	September 2007	December 2007
28	Shezad's Designwear Ltd.	Fabrication, Erection and installation of boiler & piping work and insulation with shit covering, ducting of the project	December 2007	July 2008
29	The Delta Composite. Kashimpur, Gazipur	Mechanical constriction & installation of biological effluent treatment plant	April 2008	August 2008
30	United Colors Ltd. Aligonj, Narayangonj	Mechanical Planning, Design, Drawing, Estimate of total Consultancy	May 2008	December 2008
31	Miner Group, Zarjis Knit Dyeing composite Ltd. Narayangonj	Total Mechanical construction of planning, design, consultancy, erection, installation of 10 ton two boiler, 2.5MW plant of gas generator, 8 Nos. air compressor, and 12 nos. Yearn dyeing m/c. fabrication, fittings, fixing painting, insulation with shit covering and ducting for piping (water, steam, condense, air, cooling line), with total line hydro test and electrical power distribution of the total project S.S & M.S Trolley, Constriction of water treatment plant 100 klph	January 2008	November 2008
32	Shahriar Composite Ltd.	Mechanical Planning, Design, Drawing, Estimate of total project Consultancy	January 2008	December 2008
33	Radiant Pharma ceuticals Ltd. BSCIC Tongi, Gazipur.	Mechanical constriction, installation of boiler and fabrication, erection of piping and insulation with total line hydro test at 15 bar.	May 2008	March 2009
34	Dekko Design Ltd. Ashulia, Savar	Total Mechanical construction of erection, installation of 10 ton two boiler, 1.2MW plant of gas generator, air compressor, and 30 nos. washing m/c. fabrication, fittings, fixing painting, insulation with shit covering and ducting for piping (water, steam, condense, air, cooling line and),with total line hydro test and co- generation system. of the total project. S.S & M.S Trolley, Constriction of water treatment plant 150 klph and effluent Treatment plant of 40 m ³ / hour capacity	February 2009	December 2009
		Total fire hydrant installation and fabrication, erection and installation of water pipe for total project	February 2011	April 2001
35	Rising Knit Tex tiles Ltd. Nayadingi, Saturia, Manikgonj.	Total Mechanical construction of erection, installation of 15 nos. washing m/c. fabrication, fittings, fixing painting, insulation with shit covering and ducting for piping (water, steam, condense, air line), with total line hydro test and co-generation system of the total project.	February 2009	July 2009
		Constriction of biological water treatment plant 150 klph and effluent Treatment plant of 60 m ³ / hour capacity	August 2009	December 2009
		Total fire hydrant installation and fabrication, erection and installation of water piping of the project	February 2010	May 2010
36	Divine Group. Unit-1 Chandora, Gazipur	Total Mechanical construction of planning, design, consultancy, erection, installation of 10 ton two boiler, 2.4MW plant of gas generator, air compressor, and 12 nos. dyeing m/c. fabrication, fittings, fixing painting, insulation with shit covering and ducting for	February 2009	September 2009

		piping (water, steam, condense, air line), with total line hydro test of the total project. Constriction of		
		water treatment plant 150 klph and		ļ
37	Divine Group. Unit-2 Chandora, Gazipur	Total Mechanical construction of planning, design, consultancy, erection, installation of 8 ton one boiler, Thermal oil boiler, and 30 nos. dyeing m/c. fabrication, fittings, fixing painting, insulation with shit covering and ducting for piping (water, steam, condense, air line), with total line hydro test of the Total project.	January 1010	July 2010
		2 km pressure water pipe line fabrication, erection and installation of piping Total fire hydrant installation and fabrication, erection	August 1010 August	October 2010 November
		and installation of water piping of the project	1010	2010
38	FM Group. Sabab Fabrics Ltd. Hazir bazaar, Valuka.	Total Mechanical construction of planning, design, consultancy, erection, installation of 10 ton two boiler, Thermal oil boiler, 2.4MW plant of gas generator, air compressor, and 18 nos. dyeing m/c. fabrication, fittings, fixing painting, insulation with shit covering and ducting for piping (water, steam, condense, air, cooling line), with total line hydro test of the total project S.S & M.S Trolley, Co- generation, Constriction of water treatment plant 100 klph	March 2009	September 2009
		3 km Gas pipe line for fabrication, erection and	July	October
		installation of piping and internal connection.	2010	2010
		Total fire hydrant installation and fabrication, erection and installation of water piping of the project	October 2010	December 2010
39	DBL Group. Kasimpur, Gazipur.	Mechanical Consultancy of Planning, Design, Drawing, Estimate of the Color city & DB project	November 2009	January 2011
40		Mechanical construction of three air compressor installation and fabrication, erection of piping and ducting	November 2009	January 2011
41	Bangladesh railway. Rail Bhaban. Ansaldo-Signal Pvt Ltd. India.	Sylet-Thirteen Station Railway project Installation, Testing and Commissioning of total indoor and outdoor SSI (Solid State Interlocking) signaling project	June 2006	March 2007
		Dhaka-Six Station Railway project (Dhaka Cantonment, Tongi, Biman Bandar, Dhirasram, Tejgaon, Komlapur) Installation, Testing and Commissioning of total indoor and outdoor SSI (Solid State Interlocking)	July 2009	December 2010
		signaling project		
42	Multifabs Ltd. Kasimpur, Gazipur.	Total Mechanical construction of planning, design, consultancy, erection, installation of 10 ton two boiler, Thermal oil boiler, 1.2MW plant of gas generator, air compressor, and 12 nos. dyeing m/c. fabrication, fittings, fixing painting, insulation with shit covering and ducting for piping (water, steam, condense, air, cooling line), with total line hydro test. of the total project.	February 2010	October 2010
		Fabrication & erection of Steam & Condense Line at Germans site	February 2010	October 2010

43	Saiham Knit composite Ltd. Saiham nagar, Habigonj	Total Mechanical construction of planning, design, consultancy, erection, installation of 10 ton three boiler, Thermal oil boiler, 2.4 plant of gas generator, air compressor, and 30 nos. dyeing m/c. fabrication, fittings, fixing painting, insulation with shit covering and ducting for piping (water, steam, condense, air, cooling line), with total line hydro test of the total project.	February 2010	June 2010
		Fabrication & erection of Steam & Condense Line at	February	October
		Germans site	2010	2010

Plant and Project Picture



Steam Distribution Header and Versus Distribution Line at Gopalgonj 108 MW (HFO) Power Plant.



Oil Area and Tank at Gopalgonj 108 MW (HFO) Power Plant



Total Constriction work of Sun sing (seven circle) 5.4 MW Power Plant at Ghorasal

Supply

1	Tanzila Textile Limited Baroi Para, Ashulia, Savar, Dhaka	supplied and service Bus Bar Trunking system (BBT) with LT switchgear, MDB, SDB, PFI plant & electrical spear for their Garments project	
2	Janani Knit Composit. Jhalkuri (Narayangonja)	Supplied and service LT switchgear, MDB, SDB, PFI plant, light shed & electrical spear with service for their Knitting and Garments project	
3	Zarzis Yarn dyeing Ltd. Narayanginj	supplied and service LT switchgear, MDB, SDB, PFI plant, light shed & electrical spear with service for their Yearn Dyeing project	

4	Azim and Son PvtLtd and Salman-Adnan	Isolated power distribution for two generator of the Garments project		
	Pvt Ltd	Machine connection and Earthling Scheme Over		
	35-B/1, Indira Road, Dhaka-1215	all maintenance contact		
		supplied LT switchgear, MDB, SDB, PFI plant,		
		light shed & electrical spear with service for their		
		Yearn Dyeing project		
5	Trust Knitwear Ltd	supplied and service LT switchgear, MDB, SDB,		1
	Vabanipur, Dhaka	PFI plant, light shed & electrical spear with		
	· · · · · · · · · · · · · · · · · · ·	service for their Dyeing project		
		supplied Water Treatment Plant (ETP) capacity-		
		80 klph for their dyeing project		
		supplied Effluent Treatment Plant (ETP) capacity-		
		25 klph for their Woven dyeing project		
6	Shail Group	supplied and service LT switchgear, MDB, SDB,		-
Ŭ	Narayangonj	PFI plant, light shed & electrical spear with		
	riarayangonj	service for their Knit, Dyeing, garments project		
		supplied Water Treatment Plant (ETP) capacity-		
		130 klph for their dyeing project		
		supplied Effluent Treatment Plant (ETP) capacity-		
		50 klph for their Knit dyeing project		
7	Vbigyor knit	supplied and service LT switchgear, MDB, SDB,		-
1	Composite	PFI plant, light shed & electrical spear with		
	Manikggonj, Dhaka	service for their Knit, Dyeing, garments project		
	Manikggonj, Bhaka	supplied Water Treatment Plant (ETP)		
		capacity-100 klph for their dyeing project		
				_
8	Camio USA Kintwear	supplied Effluent Treatment Plant (ETP)		
	Ltd.	capacity-35 klph for their Knit composite project		
	Konabari, Gazipur			
9	Sim Fabrics Ltd.	supplied Effluent Treatment Plant (ETP)		
	Ropgong,	capacity-35 klph for their Woven dyeing project		
	Narayangong			_
10	Aboul Khair Group	Supplied 12 pcs Plate type Heat exchanger		
	Chittagong.			
11	Polmol Group	supplied Effluent Treatment Plant (ETP)		
		capacity-15 klph for their Woven dyeing project		1

Product Picture



Water Treatment Plant

Softener Plant



Dirking Mineral Water Treatment Plant





Nuclear clarifier

Moving bed bio reactor

Heat exchanger & Hot water substation





Hot water substation

Heatexchanger

Fire Fighting System:





Protection System

Detection System

Our Commitment to Your Satisfaction

Everyone at AMI TECHNOLOGY wants to get your job done right. We know that attention to detail translates into successful projects and satisfied clients.

We offer the highest degree of coordination, communication, and client contact which is why our clients continue to return to our office for expertise time and time again.

So we hope that as soon as possible you reply us, and make business relationship within short time

Thanks & Best Regards

Md. Liakat Ali B.Sc. Engr. (Mech.), MIEB CEO

House # 2(2nd Floor), Road # 16, Nikunja-2 Khilkhet, Dhaka-1229 Phone: +88-02-8900221 Cell: +88-01714073136 E-mail: <u>info@amibd.com</u>, www.amibd.com