

"BUILDING ON THUS

OUR MISSION IS TO BE
RECOGNIZED AS AN
INTERNATIONAL WORLD-CLASS
ORGANIZATION IN THE OIL AND
GAS INDUSTRY

ONE STOP

ENGINEERING, PROCUREMENT, AND CONSTRUCTION SOLUTION FOR ALL OIL & GAS, WELDING, PIPING, AND CIVIL CONSTRUCTION NEEDS



SPECIALISTS IN

- OIL & GAS PIPELINE
- RMS EPC
- WELDING
- ELECTRIFICATION
- PLANT ERECTION
- EMBEDDED SYSTEMS ELECTRONICS
- MECHANICAL FABRICATION
- CIVIL CONSTRUCTION
- CATHODIC PROTECTION EPC
- RAILWAY TRACKS
- MARINE TERMINAL, OFFSHORE PIPELINE
 AND DREDGING

TECHNIC CONSTRUCTION COMPANY LTD.

Contents

GENERAL INFORMATION	1
ABOUT US	2
OUR VALUES	3
CORE COMPETENCIES	4
SPECIALIZATION	5
TECHNIC'S ONGOING PROJECT	6
TECHNIC'S UPCOMING PROJECT	7
TECHNIC'S WORK EXPERIENCE	7
TECHNIC OTHER MISCELLANEOUS WORKS ACHIEVEMENT	17
ORGANIZATIONAL STRUCTURE	18
QUALITY POLICY STATEMENT	21
HEALTH, SAFETY AND ENVIRONMENT	22
OUR CLIENTS	23
TECHNIC'S CERTIFICATION	25
SOME PROJECTS AT A GLANCE	29

INTRODUCTION

Technic Construction Company Ltd. (TCCL) was founded in 1982 and since then has been engaged in the infrastructure construction business of the Bangladesh energy sector. We are a Petrobangla enlisted company specializing in works relating to Oil and Gas, Power, Petrochemical, and Water sector in Bangladesh and have worked with many national & international companies.



CLIENT: CHEVRON
MECHANICAL & FABRICATION
WELDING WORK
AT MUCHAI COMPRESSOR



CLIENT: GAS TRANSMISSION COMPANY LIMITED (GTCL) CONSTRUCTION OF 36" OD HIGH PRESSURE GAS TRANSMISSION PIPELINE



CLIENT: BGDCL
ASSOCIATE: MACDOW
GAS PROCESSING
FACILITY
MECHANICAL



ABOUT US

- TECHNIC CONSTRUCTION COMPANY LTD. (TCCL) WAS FOUNDED IN 1982 BY MOZAMMEL HAQUE ZILLU.
- 39 YEARS OF VARIETY OF CONSTRUCTION EXPERIENCE WITH NATIONAL & INTERNATIONAL COMPANIES.
- ONE OF THE LARGEST INFRASTRUCTURE CONSTRUCTION COMPANIES IN OIL AND GAS INDUSTRY OF BANGLADESH.
- THE SCOPE OF OUR BUSINESS MAINLY COVERS TRANSMISSION & DISTRIBUTION PIPELINE CONSTRUCTION, MECHANICAL CONSTRUCTION AND ERECTION, CIVIL INFRASTRUCTURE, EPC OF CATHODIC PROTECTION, THERMIT WELDING, HOT / COLD INSULATION, SCAFFOLDING ERECTION AND PROCUREMENT OF EQUIPMENT, INSTRUMENTS & PIPES.
- TECHNIC EMPHASIZES CAREER DEVELOPMENT OF IT'S EMPLOYEES. WE BELIEVE IN EMPOWERING OUR EMPLOYEES WHILE ESTABLISHING A CAREER PATH EARLY ON AND GUIDING THEM ON THIS DESIRED PATH OF THEIR GOAL ACHIEVEMENT.
- SINCE ITS INCEPTION TECHNIC HAS ESTABLISHED AND IMPROVED STANDARD CORPORATE STRUCTURE IN ACCORDANCE WITH THE APPLICABLE LAWS AND REGULATIONS.
- TECHNIC HAS A STRONG SAFETY CULTURE WITH INDUSTRY LEADING RESULTS AND OUR PERFORMANCE IS SUPPORTED BY A HIGHLY SKILLED MANAGEMENT TEAM.
- TECHNIC HOLDS THE PHILOSOPHY OF "DEDICATION AND CONTRIBUTION" WHILE PURSUING THE CORE VALUES OF FAMILY, INTEGRITY, EXCELLENCE, EFFICIENCY, SAFETY, TEAMWORK AND RELIABILITY.



OUR VALUES

VISION

Be established as an international world-class ingenious organization in the oil & gas industry.

MISSION

Provide effective solutions in consulting, procurement, engineering and construction to our clients.

VALUES

FAMILY: We strive to create a work environment which allows interpersonal relationships to develop. This has helped us develop a bond as strong as that of a family.

INTEGRITY: This is the foundation of our business. We earn the trust of our clients, colleagues & society by honoring our commitments and doing the right thing for the right reasons.

EXCELLENCE & EFFICIENCY: Excellence and efficiency go hand in hand. We map out the most efficient work flow system for each project with minimal bottlenecks. This enables us to deliver excellent results.

TEAMWORK: We believe in the saying that teamwork makes dream work. There are a lot of interdependencies in our line of work and we see our teamwork as one of our strengths.

RELIABILITY: our commitment to our clients and our community is that we are accountable to complete our projects with safe operation while protecting the environment. We will provide the best services as our customers deserve.

SAFETY: A dedicated highly trained Health and Safety team managers and supervisors ensure that we have the correct International level of safety standards in place and are following these standards.



Core Competencies

- Welding & Metal Fabrication.
- Cross Country High Pressure Gas Transmission Pipelines 6"~42"Ø up to 1100
 PSIG& Interconnecting piping of Well head to Manifold station up to 3500
 PSIG.
- EPC of Regulating and Metering (RMS) Station
- Compressor and Booster Station
- Plant Erection and Process Piping
- Fabrication, Installation, Testing of Power Plant.
- Structural Building Construction
- Fire Hydrant Type Fire Fighting Systems
- Cathodic Protection (CP) Systems
- Vertical and Horizontal Storage Tanks
- Horizontal Directional Drilling (HDD) Service Provider.
- Subsea pipeline & marine terminal construction for LNG bottling plants.









SPECIALIZATION

- Cross country high pressure & large diameter gas & oil pipeline; and piping construction.
- Turnkey construction (EPC) of gas regulating & metering station.
- Mechanical fabrication, plant piping and industrial erection of gas process plant, power plant, compressor station, gas refueling station, LPG/CNG bottling plant.
- Mechanical fabrication, installation, testing of power plant (HFO/LFO/gas based)
- EPC of cathodic protection & remote monitoring system.
- Horizontal directional drilling (HDD) in rivers, micro tunneling, auger boring, thrust boring & jack boring for various crossings.
- Solar panel installation
- Hydrant firefighting systems.
- Hydrostatic pressure testing up to 10000 PSIG.
- Civil construction, cis pilling, civil masonry, scaffolding, effluent system.
- Mineral or rockwool hot insulation with aluminium cladding for lube oil line, steam line, fuel line, exhaust duct, seal gas line & gas process line.



TECHNIC'S ONGOING PROJECT

SI. No.	Work Description	Operating Pressure	Year	Client
1	Basket filters supply for transportation of oil through pipeline from chattogram to dhaka (CDPL) project	Tressure	2021-20222	24 Engineer Construction Brigade, Bangladesh Army
2	Check valve supply for transportation of oil through pipeline from chattogram to dhaka (CDPL) project.		2021-20222	24 Engineer Construction Brigade, Bangladesh Army
3	Globe Valve Supply for Transportation of Oil Through Pipeline from Chattogram To Dhaka (CDPL) Project		2021-20222	24 Engineer Construction Brigade, Bangladesh Army
4	Design, Engineering, Supply, installation, Testing, Commissioning and Operation of 07 Nos. of Wellhead Compressors (each having capacity of 60 MMSCFD) with associated equipment & facilities at Location-A of Titas Gas Field. (Joint Venture with RUSL)		2021-2022	China Petroleum Pipeline Engineering Company Limited, Bangladesh (CPPB)
5	Construction of 2.36Km,762mm (30") OD x 1000 psig and 1.3 Km,610mm (24") OD x 1000 psig high pressure natural gas transmission pipeline from Elenga to East side of Bangabandhu Bridge along with supply of related Goods and Services for widening of Highway under SASEC Road Connectivity Project-II of Roads and Highway Division	1000 psig	2021-2022	Gas Transmission Company Limited (GTCL)
6	Pre-paid Meter Installation Project. 1,20,000 nos. Pre-paid Meter Installation work at Dhaka City under Helios Holding Co. Ltd., Japan (a project of TGT&DCL) (JICA Funded Project). Phase-2	-	2021-2022	Helios Holding Co. Ltd., Japan
7	Construction of 67 km long 762 mm (30 inch) DN x 1000 psig High Pressure Natural Gas Transmission Pipeline for Dhanua-Elenga and West Bank of Bangabandhu Bridge-Nalka Gas Transmission Pipeline Project. (As JV Partner)	1000 psig	2017-2021	Gas Transmission Company Limited (GTCL)
8	Construction, Fabrication, Erection, Installation, Hook-up, Tie-in, Checking, Testing, Modification, where required, Painting and other related activities of all mechanical, piping, pipeline structural steel works of 150 MMSCFD capacity RMS at Dhanua, 200 MMSCFD capacity MMS at Elenga and 300 MMSCFD capacity RMS at Sirajganj under Sunnex Limited	150 MMSCFD & 350 MMSCFD	2021	Gas Transmission Company Limited (GTCL)
9	Construction, Fabrication, Erection, Installation, Hook-up, Tie-in, Checking, Testing, Modification, where required painting and other related activities of all mechanical, pipings, structural steel works of 120 MMSCFD capacity TBS at Bizra, Cumilla under Sunnex Limited	120 MMSCFD	2021	Gas Transmission Company Limited (GTCL)
10	Fabrication & Erection of Process Equipment, Piping, Steel Structure, Oil storage tanks and Electrical & Instrumentation for Partex Refinery under Partex Petro Limited. (As JV Partner)	10000 BBL/Day	2018-2019	Partex Petro Limited



TECHNIC'S UPCOMING PROJECT

Sl. No.	Work Description	Operating Pressure	Starting Year	Client
1	Procurement of Plant (2 nos. 20" OD Ball Valves) at Panshail and Kodda Stations of Dhanua-Savar Gas Transmission Pipeline on Design, Procurement & Supply Installation, Testing, Precommissioning and Commissioning (EPC/Turnkey) basis.	-	2021-2022	Gas Transmission Company Limited (GTCL)
2	Section- E: Construction of 28.00 km long x 30" OD x 1000 PSIG Gas Transmission Pipeline from Shabajpur, Rangpur to Saidpur CGS, Nilphamari (RE-TENDER) under Construction of Bogura-Rangpur-Saidpur Gas Transmission Pipeline Project (RE-TENDER) Project. (Joint Venture Project with Dipon Gas Co. Ltd.)		2021-2022	Gas Transmission Company Limited (GTCL)

TECHNIC'S WORK EXPERIENCE

SI. No.	Work Description	Operating Pressure	Year	Client
1	Construction of 456 flats for Govt.Officers/Employees at Mailbag Dhaka (Sub-Head: Construction L.P.G Gas Chamber for Supply Gas to under Construction building no 01,02,03,04 and others in the compound of 456 flats project at Mailbag Dhaka in the year 2020-21		2021	Dhaka PWD Division-4, Dhaka
2	Procurement of Modification Works at Ashuganj Gas Compressor Station (AGCS).	-	2021	Gas Transmission Company Limited (GTCL)
3	Construction of 320 Meter, 8" OD X 350 Psig Natural Gas distribution pipeline between 120 MMSCFD Bizra TBS outlet and BGDCL existing 8" OD Bizra-Cumilla EPZ pipeline including hook up activities under construction of Chattogram-Feni Bakhrabad Gas Transmission parallel pipeline project.	350 Psig	2021	Gas Transmission Company Limited (GTCL)
4	Installation of Permanent Cathodic Protection System for Chattogram-Feni-Bakhrabad 36-inch OD 181 Km long Parallel High Pressure Gas Transmission Pipeline.	1000	2019-2020	Gas Transmission Company Limited (GTCL)
5	Erection of Subsea 6" & 8" LPG Pipeline, Canal Dredging, Marine Terminal at Nodalia, Barbkunda, Sitakunda, Chittagong for Unitex LP Gas Ltd.(As JV Partner)		2018-2019	Unitex LP Gas Limited.



SI. No.	Work Description	Operating Pressure	Year	Client
6	3000 BBL/Day Capacity Semi Regenerative Catalytic Reforming Unit (Oil refinery) and Associated Civil & Mechanical Facilities: construction, piping, erection and fabrication of oil storage tanks, vessels & equipment at Rashidpur, Bahubol, Habigonj, Bangladesh under Energypac Power Generation Ltd. (a project of Sylhet Gas Fields Limited) (As JV Partner)	3000 BBL/Day	2018-2019	Energypac Power Generation Ltd.
7	Installation of Permanent Cathodic Protection (CP), development of software for remote monitoring of CP & solar panel installation for Maheshkhali-Anowara 42 inch OD 79 Km long Parallel High Pressure Gas Transmission Pipeline.	1000	2019-2020	Gas Transmission Company Limited (GTCL)
8	On-Stream Pigging of Hatikumrul-Bheramara 30 Inch OD 84 KM Long High Pressure Gas Transmission Pipeline.	-	2019-2020	Gas Transmission Company Limited (GTCL).
9	Installation of Permanent Cathodic Protection System for Gas Pipeline of Mirsarai Economic Zone and KGDCL Gas Distribution Network Up gradation Project.	-	2019-2020	Gas Transmission Company Limited (GTCL).
10	Improvement of Existing Cathodic Protection System (C.P System) Under PGCL Franchise Area.	-	2019-2020	Paschimanchal Gas Company Limited (PGCL).
11	Maheshkhali – Anowara Gas Transmission Parallel Pipeline Project Construction of 42" OD X 1000 Psig Gas Transmission Parallel Pipeline from West Bank of Maheshkhali Channel to Toitang (Approximately 16.5 km) under Maheshkhali – Anowara Gas Transmission Parallel Pipeline Project. (As JV Partner)	1000	2018-2019	Gas Transmission Company Limited (GTCL).
12	Chittagong-Feni-BakhrabadGas Transmission Parallel Pipeline Project Construction of 36" OD X 1000 Psig 20km Gas Transmission Pipeline from Makrabpur, Nangalkot to Ghoshoa, Barura, Comilla (Section-F) under Chittagong-Feni-Bakhrabad Gas Transmission Parallel Pipeline Project. (As Lead Partner)	1000	2018-2019	Gas Transmission Company Limited (GTCL).
13	Construction of 9.14m long RCC BridgeBox Type on khal& improvement of approch road by RCC at Char Bashnal Village ward 09 under Mollahkandi Union Sadar Upazila Dist.Munshiganj	-	2018-2019	MunshigonjZillaPari shad
14	Improvement of road from the house of Mr. Fazor Ali's to the house of Mr. Noor Box's by RCC, under Gazaria Union, GazariaUpazila, Dist. Munshiganj	-	2018-2019	MunshigonjZillaPari shad
15	Construction of class room (2nd Floor) at Baligaon high school, under TongibariUpazila, Dist.Munshiganj	-	2018-2019	MunshigonjZillaPari shad



SI. No.	Work Description	Operating Pressure	Year	Client
16	Improvement of road from Ghordor Bazar RHD road to Konakshar Bazar via Auameluge Office &Brammongaon High School by RCC,underTawtia Union, LauhajongUpazila,Dist.Munshiganj	-	2018-2019	MunshigonjZillaPari shad
17	Installation of Permanent Cathodic Protection System & Solar Panel Installation for Chattogram- Feni-Bakhrabad 36 inch OD 181 Km long Parallel High Pressure Gas Transmission Pipeline.	1000	2019-2020	Gas Transmission Company Limited (GTCL)
18	Improvement of Road From Mosque At Adjacent Of Kalma Bazar Bridge To DohariAfinkholaMosque By RCC,UnderKalma Union, LauhajongUpazila,Dist.Munshiganj.	-	2018-2019	MunshigonjZillaPari shad
19	Construction of 15.24 m long RCC bridge(box type) at near the house of Mr. Somvo Das, Furshail, under Malkhanagar Union, SirajdikhanUpazila, Dist.Munshiganj	-	2018-2019	MunshigonjZillaPari shad
20	Improvement of road from Nowapara High School to Repon's Shop at Uttargaon by BFS, under Tontor Union, SreenagarUpazila, Dist. Munshiganj	-	2018-2019	MunshigonjZillaPari shad
21	Gas Regulating & Metering Station (85 MMSCFD) Project Design, Engineering, Procurement, Supply, Construction, Installation, Testing & Commissioning of 12" dia x 150 psig x 3 km Natural Gas Pipeline, One skid Mounted Gas Regulating & Metering Station (85 MMSCFD) and One Customer Metering station (30 MMSCFD) for Gas Supply to Srihotto Economic Zone, Sherpur, Moulavibazar, Bangladesh on Turn-key/EPC Basis under ForainS.r.l., Italy and M.S. International (a project of JGT&DSL). Moulavibazar.	85MMSCFD	2018-2019	ForainS.r.l., Italy and M.S. International
22	Pre-paid Meter Installation Project. 50,000 nos. Pre-paid Meter Installation work at Dhaka City under Helios Holding Co. Ltd., Japan (a project of TGT&DCL) (JICA Funded Project). Phase-1	-	2017-2019	Helios Holding Co. Ltd., Japan
23	Cathodic Protection Maintenance Work at JGTDSL franchise area, Sylhet	-	2017-2018	Jalalabad Gas Transmission & Distribution Co. Ltd.
24	Sub Head Gas Connection of Multistoried Residential Building at Motijheel Govt. Colony, Dhaka	-	2017-2018	Public Works Limited (PWD)
25	Skid Mounted Gas Regulating & Metering Station (85 MMSCFD) Project (Bibiyana-III). Design-build, Supply, Erection, Installation, Testing & Commissioning of Skid Mounted Gas Regulating & Metering Station (85 MMSCFD) for Supplying Natural Gas to Bibiyana-III 400 MW Combined Cycle Power Plant at NabiganjUpazilla, Habigonj District under ValveitaliaSpA System Division (VSD) and Sunnex Limited (a project of PDB).	85MMSCFD	2017-2018	ValveitaliaSpA System Division (VSD) and Sunnex Limited



SI. No.	Work Description	Operating Pressure	Year	Client
26	Skid Mounted Gas Regulating & Metering Station (85 MMSCFD) Project (Bibiyana South). Design-build, Supply, Erection, Installation, Testing & Commissioning of Skid Mounted Gas Regulating & Metering Station (85 MMSCFD) for Supplying Natural Gas to Bibiyana-South 400 MW Combined Cycle Power Plant at NabiganjUpazilla, Habigonj District under ForainS.r.l., Italy and M.S. International (a project of PDB).	85MMSCFD	2017-2018	ForainS.r.l., Italy and M.S. International
27	Constructions of 42" OD X 1000 Psig 7.2km Gas Transmission Pipeline from North Halisahar to Uttar Salimpur Pig Receiver Station under Anowara – Fouzdarhat Gas Transmission Pipeline Project. (As JV Partner).	1000 psig	2018	Gas Transmission Company Limited (GTCL)
28	Installation of Filter Separators in the internal gas pipeline for Haripur Power Limited	-	2017	ForainS.r.l, Italy and M.S. International
29	Fabrication, Installation, Testing & Commissioning of 85 MMSCFD Capacity Skid Mounted Gas Regulating & Metering Station for Supplying Gas to NWPGCL BHERAMARA 360MW CCPP Project, under ValvitaliaS.p.A System Division, Italy and Sunnex Ltd.	85 MMSCFD	2016-2017	North – West Power Generation Company Limited
30	Construction of 20" OD X 1 km X 350 psig North – West Power Generation Company Limited Interconnection Pipeline Between Bheramara CGS & Bheramara RMS.	350 PSIG	2016	North – West Power Generation Company Limited
31	Construction of 20" OD X 3.3 km X 1000 psig Gas Transmission pipeline from Titas gas fields Well # 23-24 (Sorail) to Khathihata& Well # 25-26 (Malihata) to Khatihata of Brahmonbaria District.	1000 PSIG	2016-2017	GAS Transmission Company Ltd. (GTCL)
32	"Design-build, Supply, Installation, Testing & Commissioning of 70 MMSCFD Capacity Skid Mounted Gas Regulating & Metering Station of Shahjalal Fertilizer Project, under ValvitaliaS.p.A System Division, Italy and Sunnex Ltd.	70 MMSCFD	2016-2017	Shahjalal Fertilizer Project under BCIC
33	Installation of Magnesium Anode for Corrosion Control of Maheshkhali-Anowara (30" OD, 91 Km Long) Gas Transmission Pipeline on a Temporary Basis.		2016	Gas Transmission Company Limited (GTCL)
34	Construction of 30" OD X 1100 psig Gas Transmission Pipeline from CTMS adjacent to Dhalghatpara Primary School to West Bank of Koheli River (approximately 17.2 Km) Under Maheshkhali-AnowaraGas Transmission Pipeline Project, Section-B (As Lead Partner).	1100 PSIG	2016	Gas Transmission Company Limited (GTCL)
35	Gas Heater Maintenance work at Ashugonj Power Plant Metering and Regulating station.		2016	Bakhrabad Gas Distribution Company Limited



SI. No.	Work Description	Operating Pressure	Year	Client
36	Process Plant Upgradation work at LPG Plant, Mongla.		2016	PetredecElpiji Ltd.
37	Construction & Maintenance of Cathodic Protection (CP) work under JGTDSL, franchise area		2015-2016	Jalalabad Gas Transmission & Distribution System Ltd.
38	Modification work of 45 MMSCFD RMS at temporary Gas RMS of Shahjalal Fertilizer Project, Fenchugonj, Sylhet on Turn-key Basis"	45 MMSCFD	2014-2015	Shahjalal Fertilizer Project under BCIC
39	Design-build, Supply, Installation, Testing & Commissioning of 45 MMSCFD Capacity Skid Mounted Gas Regulating & Metering Station for Supplying Gas to Shahjalal Fertilizer Project, Fenchuganj, Sylhet on Turn-Key Basis.	45 MMSCFD	2014-2015	Shahjalal Fertilizer Project under BCIC
40	Installation of Permanent Cathodic Protection system for 137km long 36" OD Bibiyana – Dhanua Gas Transmission Pipeline.	1000 PSIG	2014-2015	Gas Transmission Company Limited (GTCL)
41	Bibiyana Mechanical Expansion Project , Bibiyana Gas Plant, Karimpur, Nobigonj. (As JV Partner).	Max. 3500 PSIG	2013-2015	Foster Wheeler & Chevron Bangladesh
42	36" OD River Crossing Lot-1 & Lot-2 (Total 14 Rivers X 7300 Meters (Highest crossing length 648m)) of Bibiyana – Dhanua Pipeline Project. (As JV Partner).	1000 PSIG	2013-2014	Main Contractor: MEARS Group under Gas Transmission Company Limited (GTCL)
43	Construction of 36" OD natural Gas Transmission Pipeline (Section-C, 32 Km.) of Bibiyana - Dhanua Gas Transmission Pipeline from West Bank of Dhanua to Atakti Road (Pakundia). (As JV Partner).	1000 PSIG	2012-2013	Gas Transmission Company Limited (GTCL)
44	Construction of 6" OD X 500 Psig X 14 Km. pipeline from Sreemongol TBS to Bhairabgonj Bazar and Construction of 6" OD Pipeline from Bhairabgonj Bazar DRS to Moulavibazar DRS and Moulavibazar	500 PSIG	2012-2013	Jalalabad gas Transmission & Distribution System Ltd.
45	HFO Pipeline for Sirajgonj 185 MW power plant.		2012-2013	Sirajgonj 185 MW Power Plant
46	Installation of Permanent Cathodic Protection System for 163 Km Long X 20" OD Bheramara-Khulna Gas Transmission Pipeline.	1000 PSIG	2012-2013	Gas Transmission Company Limited (GTCL)
47	20" OD River Water Intake Pipeline at Shahjalal Fertilizer Project (SFP)		2012-2013	China National Complete Plant Import & Export Corporation Limited (COMPLANT)
48	Construction of Fuel Hydrant system in 8 Bays Jet A1 Fuel for Air craft refueling at ShahAmanat International Airport under ENCON Eng. Ltd., South Africa.	300 PSIG	2012-2013	Shah Amanat International Airport



SI. No.	Work Description	Operating Pressure	Year	Client
49	Repair & Maintenance Works of Existing Transformer Rectifier (TR) sets and Thermoelectric Generator (TEG) sets of Cathodic Protection System under PGCL Franchise area		2013-2013	Paschimanchal Gas Company Limited. (PGCL)
50	Muchai Gas Compression Project (MGCP). (As JV Partner).		2011-2012	Chevron Bangladesh.
51	Fabrication & Erection of Gas fuel Power Plant at Ashugonj. (As JV Partner).	50 MW	2011-2012	Midland Power Plant
52	Fabrication & Erection of Crude oil Refinery Project (As JV Partner).	3000 Barrel / Day	2011-2012	Petromax Refinery Ltd.
53	Installation, Supply, and commissioning of Cathodic Protection system for Sirajgonj, Ullapara, Shahjadpur, Bogra, Pabna and Iswardi Town gas distribution network. Length of pipeline 187 km.	60 PSIG	2011-2012	Pashchimanchal Gas Company Limited. (PGCL)
54	Construction of 20" DN X 1000 PSIG X 25 KM Natural Gas Transmission Pipeline from Monohordi to Narsingdi Valve Station # 12. (As JV Partner).	1000 PSIG	2011-2012	Titas Gas T & D Company Limited
55	Installation of Permanent Cathodic Protection system under Nabigonj Gas Supply & Distribution Project.		2011-2012	Jalalabad Gas Transmission & Distribution System Ltd.
56	Operation, Maintenance and Development works of the CP System of GTCL Operated Pipeline.	500 ~ 1150 PSIG	2009-2013	Gas Transmission Company Limited. (GTCL)
57	Installation & Commissioning of Permanent Cathodic Protection system for 30" OD X 82 Km. X 1000 Psig high pressure gas Transmission pipeline from Hatikumrul (Sirajgonj) to Bheramara (Kustia).	1000 PSIG	2011-2012	Gas Transmission Company Limited. (GTCL)
58	Construction of 10" OD X 27.29 Km. X 960 psig cross country pipeline from Nazirhat Railway station to Ring Main at Nasirabad, Chittagong.	960 PSIG	2011-2012	Karnaphuli Gas Distribution Company Limited.
59	Construction of Interconnection pipeline between Saldha-BKB pipeline and BKB-Chittagong pipeline within Bakhrabad Gas Field location including Hot tie-in.	1000 PSIG	2011-2012	Gas Transmission Company Limited. (GTCL)
60	MB-A Drilling Pad Development including Construction & Bridge Strengthening Work at Nurjahan Tea Estate, Kamalgonj, Moulavibazar. (As JV Partner).		2011	Chevron Bangladesh.
61	Construction of 20" X 1200 meter pipe string for HDD River crossing including local logistic support at Karnafuli River, Chittagong.	100 PSIG	2010-2011	Bakhrabad Gas Company. HDD Contractor: MarshingHdn.,Bgd, Malayasia.
62	Fabrication & Erection of HFO Power Plant at Faridpur. (As JV Partner).	50 MW	2010-2011	BPDB / Energy Pac
63	Fabrication & Erection of various Piping spools and Tie-in works for Process upgrade of Jalalabad Gas Process Plant. (As JV Partner).		2010	Chevron Bangladesh.



SI. No.	Work Description	Operating Pressure	Year	Client
64	Fabrication & Erection of various Piping spools and Tie-in works for Process upgrade of Bibiyana Gas Process Plant. (As JV Partner).		2010	Chevron Bangladesh.
65	Construction of 18.00 Km long 762mm (30") OD X 1000 PSIG High Pressure Natural Gas Transmission Pipeline (Section-C) from Bonpara, Natore to Mazgaon (GK Canal), Natore. (As Lead Partner).	1000 PSIG	2009-2010	Gas Transmission Company Limited. (GTCL)
66	Construction of 16" DN X 300 PSIG X 10.44 Km Gas Pipeline from Dighibarabo CGS to Bhulta TBS and 12" DN X 140 PSIG X 11.28 Km Gas Pipeline from Bhulta TBS to Kanchan DRS and Bhulta TBS to Araihazar.	300 & 140 PSIG	2008-2009	Titas Gas T & D Company Limited
67	Engineering, Procurement, Construction & Commissioning of 16.0 MMSCFD capacities Gas Regulating & Metering station under JGT&DSL on Turnkey basis.	1150 PSIG	2008-2009	Barakatullah Electro Dynamics Ltd.
68	Construction of 14.0 km long, 8" OD Gas Transmission Pipeline from Haripur gas field to Khadim DRS under SCCPP & SFF Project.	1000 PSIG	2007-2008	Jalalabad Gas Transmission & Distribution System Ltd.
69	Supply of gas pipeline, Isolation, valves, Insulating Joints, & accessories & Installation of all equipment for Inter connection between existing 90MW CCPP unit-1 and gas turbine unit of proposed 90 MW CCPP unit-2 and Gas booster.	350 PSIG	2007-2008	Bangladesh Power Development Board (BPDB)
70	Construction of 16" DN X 140 PSIG X 19.20 Km Natural Gas Pipeline under Dhaka Clean Fuel Project.	140 PSIG	2006-2007	Titas Gas T & D Company Limited
71	Engineering, Procurement & Construction (EPC) of Cathodic Protection (CP) system of Nolka – Bogra High Pressure Gas Transmission Pipeline.	1000 PSIG	2006-2007	Gas Transmission Company Limited. (GTCL)
72	Repairing, maintenance & re-instatement of Regeneration heater of Location-1 at Bahubal, Habigonj.	2500 PSIG	2005-2006	Sylhet Gas Field Ltd.
73	Hook up work 12" dia. Titas gas field pipeline from Location-3 to Khathihata GTCL Gas Manifold station at Titas Gas Field Location-5.	1000 PSIG	2005-2006	Gas Transmission Company Limited. (GTCL)
74	Making 5600 Nos. of 75lb "A" / "R" Rail Joint by AluminoThermit Process at Tongi – Bhairab section of Bangladesh Railway.	Rail Track	2005-2006	Bangladesh Railway
75	Construction, Testing & Commissioning of Bogra Town DRS.	1000 PSIG, 8.0 MMSCFD	2005-2006	Pashchimanchal Gas Company Limited. (PGCL)
76	Installation of Cathodic Protection System at Shathia, Bera, Shahjadpur, Pabna&Iswardi Gas distribution network. Total Length 255 Km.	60 PSIG	2004-2005	Pashchimanchal Gas Company Limited. (PGCL)
77	Construction of 37 km. long 20" OD Gas Transmission pipeline from Chandaikona (MLV-1) to Bogra. (As Lead Partner).	1000 PSIG	2004-2005	Gas Transmission Company Limited. (GTCL)



SI. No.	Work Description	Operating Pressure	Year	Client
78	Construction of 8", 6", 4", 3", 2" DN Network Balancing Natural Gas Pipeline at PuranaPaltan, Fakirerpul, Santinagar, Dhaka and adjacent Area.	60 PSIG	2003-2004	Titas Gas T & D Company Limited
79	Construction of 16" DN X 300 PSIG X 5.5 Km Natural Gas Pipeline from Demra CGS to Dhania TBS. (As JV Partner).	300 PSIG	2002-2003	Titas Gas T & D Company Limited
80	Construction of 4", 3", 2", 1" DN Network Balancing Natural Gas Pipeline at Keranigonj, Zinziria, Suvaydda and its adjacent Area.		2001-2002	Titas Gas T & D Company Limited
81	Construction of 4" DN X 1000 PSIG X 11.26 Km pipeline including a Metering and Regulating (MNR) station on Turnkey (Design, Procurement, Construction and Commissioning) with Telecom system at Ghatail Cantonment, Tangail.	1000 PSIG	2000-2001	Titas Gas T & D Company Limited
82	Construction of 500 meter section gas Transmission Pipeline of JGTDSL including hydrostatic testing and removal of 1800 meter 6" DN High Pressure Gas pipeline at MB-1 (Magurchara, Moulavibazar)	1000 PSIG	1999-2000	Occidental of Bangladesh Limited.
83	Fabrication, Installation and Commissioning works of a Regulating & Metering Station including relevant pipeline (20" DN X 1000 PSIG) and civil Construction works at Beanibazar in a view to supply gas at Beanibazar town distribution network.	25.0 MMSCFD & 1000 PSIG	1999-2000	Jalalabad gas Transmission & Distribution System Ltd.
84	Construction of 12" DN X 140 PSIG X 8.59 Km. Gas Pipeline from Godnail DRS to Kadamtali DRS at Narayangonj	140 PSIG	1999-2000	Titas Gas T & D Company Limited
85	Construction of 6" dia. Gas Gathering pipeline at Rashidpur Gas Field. Length 18.11 Km.	3000 PSIG	1998-1999	China Huanqui Chemical Engg. Corporation.
86	Temporary 3" dia. interconnection with Jamuna Bridge crossing of GTCL.	140 PSIG	1997-1998	Pashchimanchal Gas Company Limited. (PGCL)
87	Construction of 8" dia. Cross country pipeline from kuchai, Sylhet to Madanpur towards Chatak. Length 19.25 Km.	1000 PSIG	1997-1998	Jalalabad gas Transmission & Distribution System Ltd.
88	Construction of 10" dia. Gas feeder line at 90MW Power station, Fenchugonj, Sylhet. Length 0.460 M.	1000 PSIG	1996-1997	Jalalabad gas Transmission & Distribution System Ltd.
89	Construction of 10" dia. cross country pipeline from Hetimgonj to Khadim DRS including a 60-meter-wide river crossing. Length 10.92 Km.	1000 PSIG	1996-1997	Jalalabad gas Transmission & Distribution System Ltd.
90	Construction of 3" dia. Cross country pipeline from Kapnapahar to Raj-kee tea Garden. Length 20.796 Km.	1000 PSIG	1994-1995	Jalalabad gas Transmission & Distribution System Ltd.



SI. No.	Work Description	Operating Pressure	Year	Client
91	Construction of 6" dia. Feeder line at 90MW Power station Fenchugonj, Sylhet. Length 0.514 M.	1000 PSIG	1994-1995	Jalalabad gas Transmission & Distribution System Ltd.
92	Construction of 1" – 4" dia. Low pressure gas distribution pipeline at Purbabag, Bhadeswar. Length 4.50 Km.	60 PSIG	1994-1995	Jalalabad gas Transmission & Distribution System Ltd.
93	Construction of 1" – 4" dia. Kulaura town gas distribution networks. Length 21.80 Km.	60 PSIG	1994-1995	Jalalabad gas Transmission & Distribution System Ltd.
94	Construction of 1" - 4" dia. low-pressure gas pipeline in Golapgonj Area, Sylhet. Length 8.579 Km.	60 PSIG	1994-1995	Jalalabad gas Transmission & Distribution System Ltd.
95	Construction of 1" – 2" Town distribution network in Sylhet town. Length 12.72 Km.	100 PSIG	1993-1994	Jalalabad gas Transmission & Distribution System Ltd.
96	Construction of 1" – 4" low pressure pipeline and installation of risers with in Sylhet Zone. Length 17.00 Km.	65 PSIG	1993-1994	Jalalabad gas Transmission & Distribution System Ltd.
97	Construction of 1" – 2" low pressure pipeline and installation of risers with in Sreemongol Zone. Length 9.948 Km.	100 PSIG	1993-1994	Jalalabad gas Transmission & Distribution System Ltd.
98	Construction of 1" – 2" low pressure pipeline and installation of risers with in Sylhet Zone. Length 18.71 Km.	100 PSIG	1993-1994	Jalalabad gas Transmission & Distribution System Ltd.
99	Construction of 67 nos., Lowcost Labour house under ODA finance at Madabpur Tea Estate, Patrokhola, Moulvibazar.	N/A	1989-1990	National Tea Company Ltd.
100	Construction of 2.7 killometer 2"Φ service pipe line at MM Bricks, Bodikona, Moulvibazar,	N/A	1989-1990	Under Jalalabad Gas T&D Company Ltd.
101	61 Nos., of Domestic gas connection at Sylhet, Moulvibazar & Srimongal area under Jalalabad Gas Franchise area	N/A	1989-1990	Under Jalalabad Gas T&D Company Ltd.
102	Construction of 1'Ф ~4"Ф Low pressure pipeline at Perozpur, Sylhet, length 24.63Km.	60psig; 24.63Km	1988-1989	Jalalabad Gas T & D System Ltd.
103	Construction of 23 Lowcost Labour house under ODA finance at Moulvi Tea Estate, Gias Nagar, Moulvibazar.	N/A	1988-1989	Moulvi Tea Company Ltd.
104	Construction and installation of 15 nos. of shallow tube well under ODA finance at Colonal Tea Estate, Bhunobir, Srimongal, Moulvibazar.	N/A	1988-1989	Colonal Tea Holdings Ltd.
105	27 Nos., of Domestic gas conversion at Sylhet & Srimongal area under Jalalabad Gas Franchise area	N/A	1988-1989	Under Jalalabad Gas T&D Company Ltd.



SI.	World Description	Operating	Veer	Client
No.	Work Description	Pressure	Year	Client
106	11 Nos., of Domestic house gas conversion at	N/A	1988-1989	Under Titas Gas T &
	Dhaka city under Titas gas franchise area.			D Company Limited
107	Industrial Gas Conversion work of Hossnabad	1'Ф ~4"Ф	1987-1988	Ltd. Hossnabad Tea
107	Tea Estate, Srimongal, Moulbibazar	60~14 psig	1387-1388	Company Ltd.
	Tea Estate, similarigal, medilaladear	00 11 63.8		
108	42 Nos., of Domestic gas conversion at Sylhet &	N/A	1987-1988	Under Jalalabad Gas
	Srimongal area under Jalalabad Gas Franchise area			T&D Company Ltd.
109	27 Nos., of Domestic house gas conversion at	N/A	1987-1988	Under Titas Gas T &
	Dhaka city under Titas gas franchise area.			D Company Limited
110	Industrial Gas Conversion work of Moulvi Tea	1'Ф ~4"Ф	1987-1988	Ltd. Moulvi Tea
110	Estate, Gias Nagar, Moulvibazar	60~14 psig	1987-1988	Company Ltd.
			1005 1007	
111	Industrial Gas Conversion work of Brindaban Tea Estate, Habigonj.	1'Ф ~6"Ф 60~14 psig	1986-1987	M Ahmed Tea & Lands Company Ltd.
	Listate, Habigorij.			Lands Company Etd.
112	Industrial Gas Conversion work of Lalchan Tea	1'Ф~4"Ф	1986-1987	Dewandi Tea
	Estate, Habigonj.	60~14 psig		company Ltd.
113	167 Nos., of Domestic house gas conversion at	N/A	1985-1986	Under Titas Gas T &
	Dhaka city under titas Gas franchise area.			D Company Limited
111	192 Nos., of Domestic house gas conversion and 4	N/A	1984-1985	Ltd. Under Titas Gas T &
114	nos. of Commercial Gas Conversion at Dhaka city	IN/A	1904-1903	D Company Limited
	under Titas GasFranchise area.			Ltd.
115	Survey and Ploting of Srimongal Housing estate,	N/A	1984-1985	Srimongal Housing
	making 5 nos of 10' span RCC Box Culvert and			Complex,
	3nos. Of 4"dia pipe culvert with retaining wall.			Pull No.4, Moulvivazar.
116	288 Nos., of Domestic house gas conversion and 8	N/A	1983-1984	Under Titas Gas T &
	nos. of Commercial Gas Conversion at Dhaka city			D Company Limited
	under Titas Gas franchise area.			Ltd.
117	204 Nos., of Domestic house gas conversion at	N/A	1982-1983	Under Titas Gas T &
	Dhaka city under Titas Gas franchise area.			D Company Limited Ltd.
			1	Ltu.

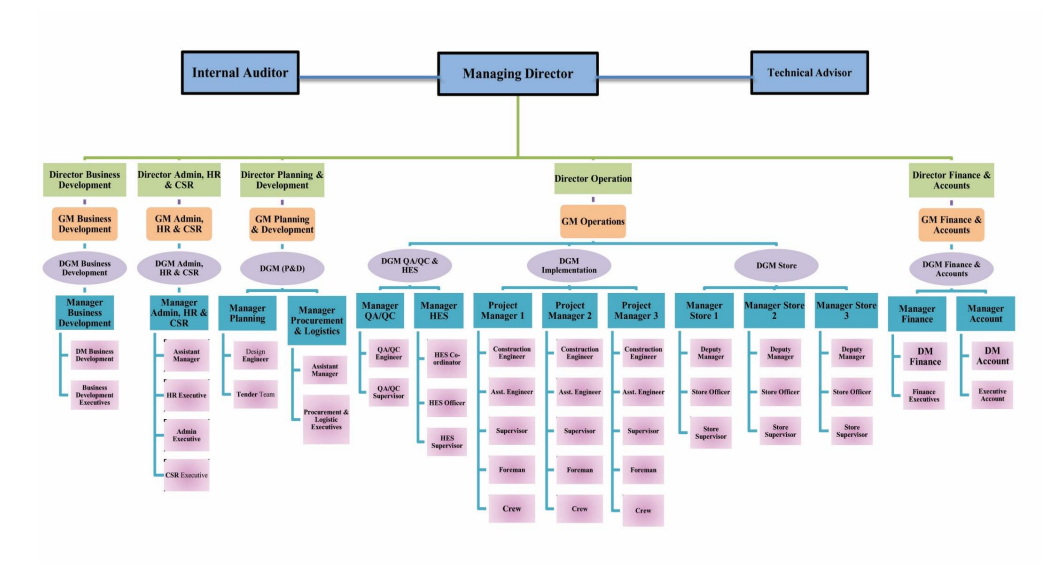


TECHNIC'S OTHER MISCELLANEOUS WORK

SI. No.	WORK DESCRIPTION	YEAR	CLIENT
1	Welding of 4,500 Nos. of Meter gauge rail joints by Alumino Thermit process in Dhaka-Chittagong Section. Length 42 Km.	2001-2003	Bangladesh Railway
2	Welding of 5,600 Nos. of Meter gauge rail joints by Alumino Thermit process in Tongi-Bhairab Section. Length 50 Km.	2001-2003	Bangladesh Railway
3	7000 Nos. of 75lb. "A" Rail joint welding by Alumino Thermit in Tongi-Mymensingh Section.	2000-2001	Bangladesh Railway
4	Welding of 30" OD Casing pipe (Conductor welding) at Barsala yard	1999-2000	Occidental of Bangladesh Limited
5	Providing Welders, Fitters and Supply of Welding machinery on Rental Basis.	1999-2000	Occidental of Bangladesh Limited
6	3 Nos. 20" OD Connector's welding at casing of JB#1	1997-1998	Occidental of Bangladesh Limited
7	Construction, Fabrication & supply of Engine service platform for Lackatora Gas plant of UNOCAL Bangladesh Ltd.	1997-1998	Kvaerner Process system Asia Pacific Sdn. Bhd.
8	Fabrication & Installation of Platform & ladder at Lackatora Gas Plant of UNOCAL Bangladesh Ltd.	1997-1998	Kvaerner Process system Asia Pacific Sdn. Bhd.
9	Construction, fabrication & supply of 2500 gallon portable water tank for Lackatora gas Plant	1997-1998	Kvaerner Process system Asia Pacific Sdn. Bhd.
10	Construction, fabrication & supply of 500 gallon portable Diesel tank.	1997-1998	Kvaerner Process system Asia Pacific Sdn. Bhd.
11	Construction of CI Shed over Caravans at Lackatora field camp, 82sq.M.	1996-1997	Deautag Bangladesh Branch.



ORGANIZATIONAL STRUCTURE



Core Management of TECHNIC

SL.	Nama	Designation	Remarks
#	Name	Designation	Remarks
1	Mozammel Haque, Zillu	Managing Director	Bachelor of Arts
2	Eng. Mukhlesur Rahman	Technical Advisor	Ex- Managing Director of Bakhrabad Gas Distribution Company Limited.
3	Eng. Khawja Ahmed	Executive Director (Operations)	Ex Managing Director of Jalalabad Gas T & D System Limited.
4	Eng. Khondoker Mahbubul Alam	Executive Director	Bsc Mechanical Engineering
5	Eng. Ratan Kumar Dutta Roy	Director (Construction)	Bsc in Science. Diploma in Power engineering
6	Dilshad Haque	Director (Admin, HR & CSR)	
7	Inzamam Anjum Haque	Director (Accounting, Contract Management & General Services)	Bachelors in Commerce, York University, Canada.
8	Eng. Ferdous Alam Khan	Executive Director (Business Development)	Ex-GM Pashchimanchal Gas Company Limited
9	Eng. Nizamuddin Shariful Islam	Executive Director (Planning)	Ex- MD of GTCL, SGFL, Jalalabad Gas T&D & Bakhrabad Gas DCL.

Supporting members of Technic

SI#	Name	Designation	Remarks
1	Eng. Arindom Dey Sujit	DGM(Operations)	Bsc in EEE
2	Eng. Samusuddin Arefin	DGM (Planning & Development)	Bsc in Mechanical
3	Eng. Shafat Zameel	DGM (Business Development)	Bsc in ETE, MBA in Marketing
4	Sohel Rana	DGM (Accounting, Finance & HR)	MBA in Finance
5	Palash Chandra Roy	Manager (Corrosion, Automation & Instrumentation Engineeering)	Bsc in EEE
6	Eng. Mithun Maitra	Deputy Manager (Construction)	Bsc in Mechanical
7	Eng. Jakir Hosan	Deputy Manager (Tendering)	Bsc in Civil
8	Eng. Rupok Roy	Assistant engineer	Bsc in Civil
9	Md. Waliullah	Surveyor	Diploma in Surveying Technology
10	Kazi Nazmul Haque	Quality control engineer	Diploma in Mechanical Technology, CSWIP-3.1, ASNT Level-II. Work experience in Singapore
11	Jomshed Hossain	Quality control engineer	Diploma Marine Eng
12	Md. Ibrahim Hossain	Quality control engineer	Diploma Engineering, ASNT Level-II
13	Safety Personnel	4 nos	Engineering, Honors/Masters/MBA
14	Account & Finance executive	5 nos	Honours/Masters
15	Administration & HR	2 nos	Honours/Masters
16	Procurement executives	2 nos	Honours/Masters
17	Equipment & Logistics Manager	3 nos	Diploma in Mechanical Engineering/Honours
18	Certified Welders	9 nos	TITAS Grade-B
19	Fitters	4 nos	TITAS Grade-B
20	Technician & Mechanics	5 nos	SSC, Trade Course, Basic Training



Quality Policy Statement

We are committed to achieve Customer Satisfaction by providing Quality Products and Services on time with Professional Workmanship, which we achieve through Teamwork, Efficient & Effective Utilization of Resources and Continually Improving the Effectiveness of the Quality Management System.

Mozammel Haque, Zillu

Managing Director



HEALTH, SAFETY & ENVIRONMENT

We take our safety and the safety of others seriously. TECHNIC's policy is to keep everybody safe and healthy. Our commitment to safety minimizes the impact to the environment, which we achieve through our strong safety cultures and environment friendly procedures while maintaining safe work practice and minimizing risk. Furthermore, we strive to ensure the safety of the client's, society's and company's resources.

Our goal is to achieve "zero" incident during work.

TECHNIC's HSE vision is simple- "no incident, nobody gets hurt, nothing gets damaged".

TECHNIC will continue to keep its strategic focus on these key HSE areas:

- Continue improvement of our TECHNIC management system.
- Continuous improvement of technology and processes to mitigate HSE impact.
- Training and competency of our employee work force.
- Verification of performance through robust audits and communication of key learning.
- Environmental protection through responsible resource and waste management.
- A safe work environment for our employee and the communities in which we operate.

Finally, TECHNIC is always ready to lend a helping hand to an employee in need; be it physical or mental well-being. We care for our employees' life and their concerns and strive to constantly improve working conditions through their feedback.





SAFETY ORIENTATION & TOOL BOX MEETING BEFORE COMMENCING THE DAY'S WORK.



OUR CLIENTS

Bangladesh Oil, Gas and Minerals Corporation, PETROBANGLA
Gas Transmission Company Limited (GTCL), a company of PETROBANGLA
Titas Gas Transmission & Distribution Co., Ltd., a company of PETROBANGLA.
Jalalabad Gas Transmission & Distribution System Ltd., a company of PETROBANGLA.
Bangladesh Petroleum Exploration & Production Company Ltd., a company of PETROBANGLA.
Rupantorita Prakritik Gas Company Ltd., a company of PETROBANGLA
Paschimanchal Gas Company Ltd., a company of PETROBANGLA
Bakhrabad Gas Systems Limited, a company of PETROBANGLA
Karnaphuli Gas Distribution Company Ltd., a company of PETROBANGLA
Sundarban Gas Company Ltd., a company of PETROBANGLA
Bangladesh Power Development Board
Bangladesh Petroleum Corporation
Bangladesh Railway.
Bangladesh Chemical Industries Corporation (BCIC)
Barakatullah Electro Dynamics Ltd.



COMPLANT	China National Complete Plant Import and Export Corporation Ltd. (COMPLANT)
VALVITALIA	ValveitaliaS.p.A Systems Division
SN X	Sunnex Limited.
L Forain	Forains.r.l 20141 Milano - Italia
∄ Energypac °	Energypac Power Generation Ltd.
ELI S	Helios Holding CO. Ltd.
HYUNDAI ENGINEERING CO., LTD.	Hyundai Engineering Co. Ltd.
₽XY	Occidental of Bangladesh Ltd.
UNOCAL®	UNOCAL Bangladesh limited
	Deutag Bangladesh Branch
æ	China Huanqiu Chemical Engineering Corporation
V	China Wuhan Chemical Engineering Corporation
	Kaeverner Process Systems Asia-Pacific Sdn. Bhd.



TECHNIC'S CERTIFICATIONS:

ISO Quality Management System Certification 9001: 2015

TRUSTED FOR OUR STANDARDS







Certificate of Registration

This is to certify that the Quality Management System

TECHNIC CONSTRUCTION COMPANY LTD.

House -221, Road - 2, DOHS Baridhara Dhaka -1206, Bangladesh

Has been independently assessed and is compliant with the requirements of:

ISO 9001:2015

For the following scope of activities:

Engineering, Procurement & Construction of Infrastructure Related Projects Involving Consultancy, Pipeline Construction Of Gas, Oil & Water, Gas Regulating & Metering Stations, HDD (Horizontal Directional Drilling) Works, Gas Processing Plants, Chemical Process Plants, Fertilizer Plant, Power Plants Including Project Planning, Project Management, Design, Civil, Mechanical, Electrical Construction, Instrumentation Works, Corrosion Engineering, Rail Track Thermit Welding, Logistic Service Provider & Contractor

Certificate Number: 20ACM8997Q
Date of Initial Registration 10/12/2020
Certificate Expiry 09/12/2023
(subject to the company maintaining its system to the required standard)

AUTHORISED SIGNATORY Date of this Certificate 15/12/2020, V# The state of the s

This certificate is the property of ACM-CCAS Limited and shall be returned immediately on reques ACM-CCAS Limited, Unit 5 Merus Court, Meridian Business Park, Leicester, LE19 1RJ, UK. Tel: +44 116 240 5255, email: info@semeert.com



Certificate of Registration

This document certifies that the Environmental Management System of:

TECHNIC CONSTRUCTION COMPANY LTD.

Location: House #221, Road #02, DOHS Baridhara, Dhaka-1206, Bangladesh

IQS Standards Audits Division

In accordance with the following standard:

ISO 14001:2015

The registered scope of the assessed environmental management system is as follows:

ENGINEERING, PROCUREMENT & CONSTRUCTION OF INFRASTRUCTURE RELATED PROJECTS INVOLVING CONSULTANCY, PIPELINE CONSTRUCTION OF GAS, OIL & WATER, GAS REGULATING & METERING STATIONS, GAS PROCESSING PLANTS, CHEMICAL PROCESS PLANTS, FERTILIZER PLANTS, POWER PLANTS INCLUDING PROJECT PLANNING, PROJECT MANAGEMENT, DESIGN, CIVIL, MECHANICAL, ELECTRICAL CONSTRUCTION, INSTRUMENTATION WORKS, CORROSION ENGINEERING, RAIL TRACK THERMIT WELDING, LOGISTIC SERVICE PROVIDER & CONTRACTOR.

Current Certificate Date: 06th September 2018

Registration Number: BAN450855

For and on behalf of

IQS Standards Audits Division

Signed......XIANASO055.....

Certificate Expiry Date: 05th September 2021

Issue: 01

Validation





This is an accredited certificate issued under the auspices of ASCB the summary details of which are listed in the International Register of Quality Assessed Organisations and at www.iqsaudits.com/certificate-authenticity

Interested parties should check the validity of this certificate by going to the address shown above or using the QR Code and entering this certificate number in the space provided and click on SUBMIT

This certificate remains the property of, and must be returned to IQS Standards Audits Division upon reasonable request
.
IQS Cert Doc Ref: C155 Rev: 05/17 Ed: 08 Page: 1 of: 1

IUA EQI ETIDUA ET



Certificate of Registration

This document certifies that the Health & Safety Management System of:

TECHNIC CONSTRUCTION COMPANY LTD.

Location: House #221, Road #02, DOHS Baridhara, Dhaka-1206, Bangladesh

Has been assessed and approved by Agent on behalf of

IQS Standards Audits Division

In accordance with the following standard:

ISO 45001:2018

The registered scope of the assessed health & safety management system is as follows:

ENGINEERING, PROCUREMENT & CONSTRUCTION OF INFRASTRUCTURE RELATED PROJECTS INVOLVING CONSULTANCY, PIPELINE CONSTRUCTION OF GAS, OIL & WATER, GAS REGULATING & METERING STATIONS, GAS PROCESSING PLANTS, CHEMICAL PROCESS PLANTS, FERTILIZER PLANTS, POWER PLANTS INCLUDING PROJECT PLANNING, PROJECT MANAGEMENT, DESIGN, CIVIL, MECHANICAL, ELECTRICAL CONSTRUCTION, INSTRUMENTATION WORKS, CORROSION ENGINEERING, RAIL TRACK THERMIT WELDING, LOGISTIC SERVICE PROVIDER & CONTRACTOR.

Current Certificate Date:

06th September 2018

Registration Number: BAN450856

For and on behalf of

IQS Standards Audits Division

Signed.....

Certificate Expiry Date: 05th September 2021

Issue: 01

Validation





This is an accredited certificate issued under the auspices of ASCB the summary details of which are listed in the International Register of Quality Assessed Organisations and at

www.iqsaudits.com/certificate-authenticity

Interested parties should check the validity of this certificate by going to the address shown above or using the QR Code and entering this certificate number in the space provided and click on SUBMIT

This certificate remains the property of, and must be returned to IQS Standards Audits Division upon reasonable request

IQS Cert Doc Ref: C155 Rev: 03/18 Ed: 08 Page: 1 of: 1



Recommendation Letter for ISO 14001:2015 & ISO 45001:2018



TRUSTED FOR OUR STANDARDS

Our Ref: ACM/TCCL/111121 Date: Thursday, 11th November'2021

To whom it may concern

TECHNIC CONSTRUCTION COMPANY LTD.

House# 221, Road# 02, DOHS Baridhara, Dhaka-1206, Bangladesh

Recommendation Letter for ISO 14001:2015 & ISO 45001:2018 Certification Compliance

ACM Certification hereby certifies that "Technic Construction Company Ltd." has signed an MOU with us for the Re-Certification to Integrated Management System i.e. ISO 14001:2015 & ISO 45001:2018 Standards under the scope of "Engineering, Design, Procurement, Construction, Project Planning, Project Management, Consultancy & Contractor of Civil, Mechanical, Electrical, Construction, Instrumentation Works, Embedded Electronic Systems, Corrosion Engineering, Rail Track Thermit Welding, Pipeline Construction of Gas, Oil & Water, Gas Regulating & Metering Stations, HDD (Horizontal Directional Drilling) Works, Gas Processing Plants, Chemical Process Plants, Fertilizer Plant, Power Plants, Logistic Service Provider and Supplier of All Related Products" (EAC Code: EA 28; NACE Code: 42 under UKAS).

The facility was certified earlier & their previous certificate has expired and we have carried out renewal assessment of the said facility recently and found that facility successfully meets the requirement of the IMS standards. Therefore, we have recommended for Re-Certification to ISO 14001:2015 & ISO 45001:2018 Certificate for the above-mentioned facility, which is under process and shall be provided within 1st week of December 2021.

W. + 10 M. + 1

Erfana Kabir Head of Operation ACM Certification BD Ltd.

(For any inquiry, please mail us to info@acmcertbd.com)

Page 1 of 1

Rev: 06/2018, Dated: Thursday, November 11, 2021

ACM Certification (BD) Limited

Bangladesh Office: Gardenia Kingdom, House-505/507, Avenue-4, Road-8, Mirpur DOHS, Dhaka-1216, Bangladesh. Tel: 51040269; E: info@acmcertbd.com International Head Office: ACM Limited. Unit 5 Merus Court, Meridian Business Park, Leicester, LE19 1RJ, United Kingdom



SOME PROJECTS AT A GLANCE



Local Administration monitoring the law & order nearby.



Preheat Test conducting by QA/QC Engineer





Stringing of RCC Coated Line pipe along ROW of Anwara-Maheshkhali30inch Diameter LNG Transmission Line



Grading of ROW Along Bibiyana-Dhanua 36" Diameter Pipeline





Aligning of 30"Ø Line Pipe for Fit up



Constructed 36"ØPipeline are in waiting for





Installed Equipment & Piping for CRU Project, Habiganj



Natural Gas Transmission Line Production Welding





Turnkey Construction of 70MMSCFD RMS Station at Shajalal Fertilizer under Valvitalia, Itally.

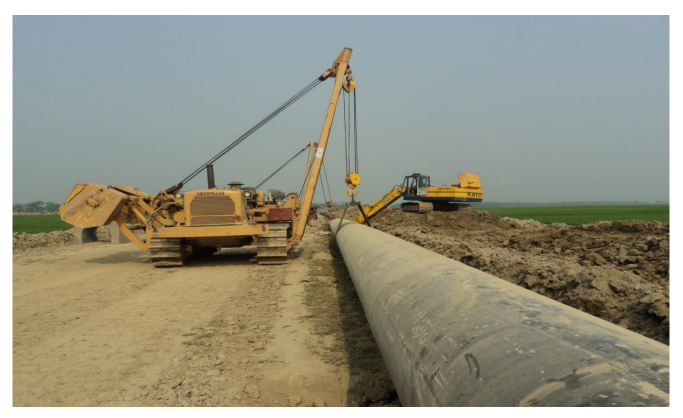


Construction of 20"OD 4 KM River Water Intake Pipeline at SFP, Fenchugonj, Under COMPLANT, China





Construction of 20"OD 4 KM River Water Intake Pipeline at SFP, Fenchugonj, Under COMPLANT, China



Trenching & Pipe Line Lowering





Fabrication, Installation, Testing & Commissioning of 40MMSCFD CMS at 225MW CCPP, Bhola under PDB

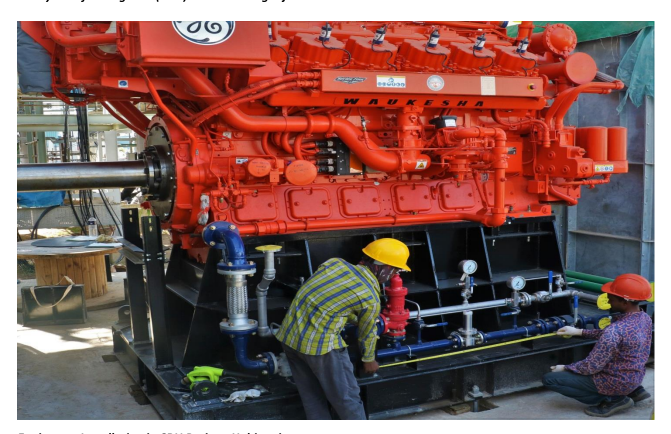


20" OD X 1250M Pipeline Hanging to Over bend for Pulling beneath Kornophully River for crossing by HDD under Mershing Construction, Malayasia.





Catalytic Reforming Unit (CRU) Plant In Habiganj.



Equipment Installation in CRU Project, Hobiganj.





Temporary Equipment and materials Shed



Storecontainer for Various Electrodes and Ovens





Installed Heater for Catalytic Reforming Unit (CRU) in Habiganj.



Installed Equipment in CRU Project, Hobiganj.





GAS & OIL PIPELINE RMS EPC WELDING ELECTRIFICATION

PLANT EMBEDDED SYSTEM MECHANICAL CIVIL ERECTION ELECTRONICS FABRICATION CONSTRUCTION

CATHODIC PROTECTION EPC RAILWAY TRACKS

MARINE TERMINAL, OFFSHORE PIPELINE & DREDGING

SPECIALISTS DELIVERING EXCELLENCE SINCE 1982

CONTACT US

PHONE: +880-2-841-2871, +8801844143001

ADDRESS: Road 2, House 221, Baridhara DOHS,

Dhaka-1206, Bangladesh

EMAIL: info@technic.com.bd

www.technic.com.bd