ONGOING PROJECTS:

GAS PIPELINE PROJECTS:

SL.NO.	NAME OF THE PROJECT	PROJECT OWNER	DIPON'S PART OF THE PROJECT	EXECUTION PERIOD	PRESENT STATUS OF THE PROJECT
1.	Construction of 42" OD x 1100 psig Gas Transmission Parallel Pipeline from Banigram Valve Station to Anowara CGS (approximately 14.5 km) under Maheshkhali- Anowara Gas Transmission Parallel Pipeline Project	Gas Transmission Co. Ltd.	Construction of Gas Transmission Pipe Line LOCATION: Anowara, Chittagong(Lot-5/Sec-E)	2018-2019	ongoing
2.	Construction of 22km long X 36" OD 1000 psig high Pressure Natural Gas Transmission Pipeline from Ghoshoa, Barura to Nijmohchal, Chandra, Comilla (Section-G) Under Construction of Chittagong-Feni-Bakhrabad Gas Transmission Parallel Pipeline Project.	Gas Transmission Co. Ltd.	Construction of 22km long X 36" OD 1000 psig High Pressure Natural Gas Transmission pipeline LOCATION: Ghoshoa, Barura to Nijmohichal, Chandana, Commilla(Section-G)	2018-2019	ongoing
3.	Construction of Tie-in Job of Maheshkhali-Anowara Gas Transmission Pipeline of Excelerate Energy Bangladesh Ltd. (EEBL) at Zero point in Maheshkhali	Gas Transmission Co. Ltd.	Construction of Tie- in LOCATION: Zero Point, Maheshkhali	2018	ongoing
4.	Installation of 42" OD High Pressure Natural Gas Transmission Pipeline by Horizontal Directional Drilling (HDD) Method Across 01 (one) River [Sangu] and 03 (three) Khals [Barobakia, Napitkhali and Gobinda] on Design, Procurement, Supply, Installation, Testing and Commissioning on Turn-Key (EPC) Basis Under	Gas Transmission Co. Ltd.	Fabrication and Erection of HDD Portion of The Gas Transmission Pipe Line LOCATION: Maheshkh ali, Coxbazar and Chittagong	2018	ongoing

	Maheshkhali-Anowara Gas Transmission Parallel Pipeline Project; collaboration with Gypsum-Gasmin-Dipon JV				
5.	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; collaboration with Dipon Gas-Pipeliners-Technic JV	Gas Transmission Co. Ltd.	Construction of Gas Transmission Pipe Line LOCATION: Dhanua, Nalka	2017-2018	ongoing
6.	Design, Build, Procurement & Supply, Installation, Construction, Testing & Commissioning of 1 (One) 600 MMSCFD Capacity Custody Transfer Metering Station (CTMS) at Maheshkhali and 1 (One) 600 MMSCFD Capacity City Gate Station (CGS) at Anowara on Turnkey (EPC) Basis.(With Emerson Process Management of Singapore)	Gas Transmission Co. Ltd.	Construction of Custody Transfer Metering Station and City Gate Station LOCATION: Maheshkh ali & Chittagong	2017-2018	ongoing
7.	Reinstatement/ Repairing of 700 feet Eroded Right of Way (RoW) of the Pipeline installed by Dipon Gas Co. Ltd. at Mujiberghona and nearby Embankment(Beribadh) damaged by Roanu & it's after effect work.	Gas Transmission Co. Ltd.	Reinstatement/ Repairing of of Gas Transmission Pipe Line LOCATION: Maheshkh ali, Coxbazar	2017-2018	ongoing
8.	Hot Tapping Work, 50 MMSCFD TBS & 30 MMSCFD CMS, High Pressure Hot Tap Line, Distribution line & Internal Lines for the Plant	Abul Khair Steel Melting Limited	Hot Tapping, TBS, CMS and Gas Distribution Works LOCATION: Sitakunda, Chittagong	2017-2018	ongoing

CIVIL ENGINEERING PROJECTS:

SL.NO.	NAME OF THE PROJECT	PROJECT OWNER	DIPON'S PART OF THE PROJECT	EXECUTION PERIOD	PRESENT STATUS OF THE PROJECT
1.	Establishment of Dr. M.A. Wazed Mia Textile Engineering College, Pirgonj, Rangpur	Bangladesh Army	Civil Construction Work	2017-2018	ongoing
2.	Testing of Bored Pre Cast RCC Driven Pile Including Allied Works For 750-MW LNG Based Combined Cycle Power Plant at Meghnaghat, Bangladesh	Reliance Power Limited, India	Pre-Cast RCC Works	2018	ongoing
3.	Providing Ready Mix Concrete for 2 X 660-MW Maitree Super Thermal Rampal Power Plant Project.	Bharat Heavy Electrical Ltd. (BHEL), India	RMC Provide	2018-2019	ongoing
4.	Civil Works for Pile, Pile Cap, Pedestal etc. for Main Plant Area(Unit # 2) for 2 X 660-MW Maitree Super Thermal Rampal Power plant Project.	Bharat Heavy Electrical Ltd. (BHEL), India	Civil works at Main Plant Area, BOP, Switchyard and Misc Works.	2018-2019	ongoing
5.	Installation, Testing of Cast-in-Situ RCC Bored Piles and Pre Cast RCC Vertical Driven Pile Including Allied Works For 2 X 660-MW Maitree Super Thermal Rampal Power Plant Project.	Bharat Heavy Electrical Ltd. (BHEL), India	Installation, Testing of Cast-in-Situ RCC Bored Piles and Pre Cast RCC Vertical Driven Pile Including Allied Works as per Specification	2018	ongoing

PILING PROJECT:

SL.NO.	NAME OF THE PROJECT	PROJECT OWNER	DIPON'S PART OF THE PROJECT	EXECUTION PERIOD	PRESENT STATUS OF THE PROJECT
1.	400 Nos 1500 mm Dia Cast-in-Situ Pile Construction for Rail Bridge Over Rupsha River at Khulna	Larsen & Toubro, India	Piling work	2018	ongoing