

## TRACK RECORD

Partial Reference List

Date: Oct' 2017

SI No.	Name Of Station	Capacity	Date of Completion	Remarks
01.	Liquid Orifice Metering System & Pump Station. Rupantarita Prakritic Gas Co. Ltd. Kailashtilla, Bangladesh.	1,50,000 Liter/Hr.	August 2006	Completed
02.	Lafarge-Surma Cement (LSC) RMS, Jalalabad Gas T&D System Ltd. Chhatak, Bangladsh.	36 MMSCFD x 1 No. Inlet : 500 Psig Outlet : 150 Psig	August 2006	Completed
03.	Shah Cement RMS, Titas Gas T&D Co. Ltd., Munshigonj, Bangladesh.	3 MMSCFD x 1 No. Inlet : 150 Psig Outlet : 60 Psig	June 2005	Completed
04.	Deshbandhu TBS at Gorashal. Titas Gas T&D Co. Ltd., Bangladesh.	5 MMSCFD x 1 No. Inlet : 1000 Psig Outlet : 50 Psig	July 2005	Completed
05.	Unique Power Plant (Unit-2) RMS, Titas Gas T&D Co. Ltd. Meghnaghat, Bangladesh.	6.5 MMSCFD x 1 No. Inlet : 150 Psig Outlet : 15 Psig	May 2006	Completed
06.	Summit Power Plant RMS at Madhobdi, Titas Gas T&D Co. Ltd. Narshindi, Bangladesh.	10 MMSCFD x 1 No. Inlet : 1000 Psig Outlet : 70 Psig	September 2006	Completed
07.	24Hr. x 7Day Operation & Maintencne of Lafarge Surma Cement – Regulating and Metering System (RMS) for Energy (BTU) Measurement	Complete Station	December 2008	Operation & Maintenance of the RMS was performed from July 2005 to December 2008.
08.	Liquid Metering & Prover Station Rupantarita Prakritic Gas Co. Ltd. Kailashtilla, Bangladesh.	110 Metric Ton/Day	October 2007	Completed
09.	ASM Chemical Ind. Power Plant RMS Titas Gas T&D Co. Ltd. Sreepur, Bangladesh	6 MMSCFD x 1 No. Inlet : 150 Psig Outlet : 60 Psig	December 2007	Completed
10.	RMS for 90MW COPP Jalalabad Gas T&D System Ltd. Fenchugonj, Bangladesh.	60 MMSCFD x 1 No. Inlet : 1080 Psig Outlet : 150 & 350 Psig	July 2008	Completed
11.	RMS for GBB 24 MW Power Plant. Paschimanchal Gas Co. Ltd. Bogra.	6.0 MMSCFD Inlet : 350 Psig. Outlet : 60 Psig.	March 2008	Completed.
12.	RMS for Summit 33 MW Power Plant Bakhrabad Gas Systems Ltd. Jangalia, Bangladesh.	8.75 MMSCFD Inlet : 300 Psig. Outlet : 70 Psig.	May 2008	Completed
13.	Gas Distribution Pipeline for Summit 33 MW Power Plant. BGSL, Jangalia, Bangladesh	Size : 6"Ø Length : 1100 meter. Pressure : 300 Psig.	May 2008	Completed
14.	TBS Metering Skid for Doreen Power Titas Gas T&D Co. Ltd. Narshingdi.	1,600 M <sup>3</sup> /Hr. (Uncorrected) at 300 ~ 250 Psig.	December 2008	Completed

## TRACK RECORD

SI No.	Name Of Station	Capacity	Date of Completion	Remarks
15.	RMS for Doreen Power 22MW Plant Titas Gas T&D Co. Ltd. Narshingdi.	7.5 MMSCFD Inlet : 300 Psig. Outlet : 65 Psig.	December 2008	Completed
16.	TBS Modification for Doreen Power Titas Gas T&D Co. Ltd. Elenga, Tangail.	22,000 SM <sup>3</sup> /Hr. Inlet : 1,000 Psig. Outlet : 300 Psig.	November 2008	Completed
17.	RMS for Doreen Power 22MW Plant Titas Gas T&D Co. Ltd. Elenga, Tangail.	7.5 MMSCFD Inlet : 300 Psig. Outlet : 65 Psig.	November 2008	Completed
18.	RMS for 10 MW Power Plant PT Kaltimex Ennergy Jakarta, Indonesia.	3.0 MMSCFD Inlet : 30 Bar-g. Outlet : 1.5 Bar-g.	July 2008	Completed
19.	RMS for 86 MW Power Plant Youth Group, Shahazibazar, Sylhet Bangladesh	25 MMSCFD Inlet : 1000 Psig. Outlet : 60 Psig.	January 2009	Completed
20.	CNG Pressure Reduction Skid Safe CNG Nigeria.	200 SM <sup>3</sup> /Hr. Inlet : 240 Bar. Outlet : 2 Bar.	March 2009	Completed
21.	RMS for Everest Power 20 MW Plant Titas Gas T&D Co. Ltd. Meghnaghat, Bangladesh.	5.0 MMSCFD Inlet : 150 Psig Outlet : 15 Psig	April 2009	Completed
22.	RMS for Summit 33 MW Power Plant Titas Gas T&D Co. Ltd. Maona, Bangladesh	8.75 MMSCFD Inlet : 300 Psig. Outlet : 70 Psig.	April 2009	Completed
23.	TBS Metering Skid for Summit Power Titas Gas T&D Co. Ltd. Maona, Bangladesh.	1,600 M <sup>3</sup> /Hr. (Uncorrected) at 300 ~ 250 Psig.	June 2009	Completed
24.	Gas Distribution Pipeline for Summit 33 MW Power Plant. Titas Gas, Maona, Bangladesh	Size : 6"Ø Length : 700 meter. Pressure : 300 Psig.	June 2009	Completed
25.	RMS for Summit 33 MW Power Plant Titas Gas T&D Co. Ltd. Rupgonj, Bangladesh	8.75 MMSCFD Inlet : 300 Psig. Outlet : 70 Psig.	June 2009	Completed
26.	RMS for Dosh Power 10 MW Plant Jalalabad Gas T&D System Ltd. Kumargaon, Bangladesh.	9.0 MMSCFD Inlet : 500 Psig Outlet : 65 Psig	Aug 2009	Completed
27.	EPC Condensate Recovery Plant, Pertamina, Indonesia	200 MTD	April 2010	Completed
28.	EPC 1250 BBL per day Condensate Fractination Plant, Syhlet Gas Field, Bangladesh	1250 BBL/Day	October 2012	Completed
30.	EPC Glycol Gas Dehydration Type Natural Gas Process Plant Semutang Gas Field, Bangladesh BAPEX	30MMSCFD	August 2012	Completed

### TRACK RECORD

SI No.	Name Of Station	Capacity	Date of Completion	Remarks
31	Supply of Gas Equipment/Materials, Construction, Testing & comissioning on a Turnkey Basis for Upgradation of ShahjibazarT own Bordering Station, Bangladesh for Jalalabad Gas T&D.	70 MMSCFD	Sep 2012	Completed
32	Flow Computer Package Sylhet Gas Fields Ltd. Rashidpur & Kailashtila	8 x ZFLOW 5849	July 2011	Completed
33	EPC Glycol Gas Dehydration Type Natural Gas Process Plant Sundalpur Gas Field, BAPEX Noakhali, Bangladesh.	20 MMSCFD	June 2015	Completed
34	Regulating Metering Station for Venture Energy 24 MW Plant Sundarban Gas Co. Ltd.	6 MMSCFD	April 2014	Completed
35	Regulating Metering Station for North Buzachi central processing stationin Mangghystaū, western Kazakhstan	280 MMSCFD	Dec 2015	Completed
36	EPC Silica Gel Dehydration Type Natural Gas Process Plant, Srikail Gas Field, Muradnagar, Comilla Bangladesh	60MMSCFD	Aug 2016	Completed
37	EPC Glycol Dehydration Type Gas Process Plant Titas Gas Field, Brahmanbaria Bangladesh	2x75MMSCFD	Nov 2016	Completed