

Units:

Gas in MMCFD
 Condensate/ NGL/ MS/ HSD in BBLD
 L+MS in Kg

Daily Gas & Condensate Production and Distribution Report

III. SGFL Production

I. Production

Company	Gas Fields	No. of Producing Wells	Capacity	Production		Pro. as a % of T. Cap(Gas)	Pro. as a % of T. Prod(Gas)
				Gas	Condensate		
1. BGFLCL	Titas	26	542	330.9	319.0	8.6	12.8
	Habiganj	8	225	102.2	3.8	2.7	0.8
	Bakhrabad	7	43	21.3	22.0	0.6	0.9
	Narsingdi	2	30	22.7	28.0	0.6	0.9
	Meghna	1	11	3.8	3.2	0.1	0.1
Sub-Total		44	851	480.8	376.0	12.5	18.6
2. SGFL	Sylhet	4	13	9.1	47.2	0.2	0.4
	Kailashitla #1 (Silicage)	0	0	4.0	28.5	0.1	0.2
	Kailashitla #2 (MSTE)	4	47	43.8	298.2	1.1	1.7
	Rashidpur	7	70	70.0	30.5	1.8	2.7
	Beanibazar	2	13	9.2	155.7	0.2	0.4
Sub-Total		17	143	136.1	560.2	3.5	5.3
3. BAPEX	Salda	2	3	3.0	0.6	0.1	0.1
	Fenchuganj	2	26	3.2	0.0	0.1	0.1
	Shahbazpur	4	50	73.4	10.6	1.9	2.8
	Semutung	2	3	0.0	0.0	0.0	0.0
	Sundalpur	1	5	1.1	0.0	0.0	0.0
	Srikail	3	40	12.8	54.8	0.3	0.5
	Begumganj	1	10	12.3	2.0	0.3	0.5
Rupganj	0	8	0.0	0.0	0.0	0.0	
Sub-Total		15	145	105.8	68.0	2.7	4.1
Sub-Total (1+2+3)		76	1139	722.8	1004.2	18.8	28.0
4. IOCs	Jalalabad	7	270	132.8	756.5	3.4	5.1
	CHEVRON Maulavibazar	5	42	14.7	2.2	0.4	0.6
TULLOW	Bibiya	26	1200	838.3	4638.4	21.8	32.4
	Bangora	5	103	33.1	100.0	0.9	1.3
Sub-Total		43	1615	1019.0	5497.0	26.4	39.4
5. RPGCL (R-LNG)			1100	842.2		21.9	32.6
	Sub-Total		0	1100	842.2	0.0	21.9
Grand Total (1+2+3+4+5):		119	3854	2583.9	6501.3	67.1	100.0

Feed Received		Production		
NGL	Cond.	LPG	MS	Octane
358.5	0.0	175.155	4857.8	0.0
			Kerosene	Diesel
			172.1	466.9

N-S & RA pipeline
 Delivered from N-S pipeline

AB1	0.0
AB2	0.0
BB	166.2
VS3	91.2
AM	414.9
BD	405.8
Total	1078.1

Remarks:

II. Distribution

Company	Power		Fertilizer		Others-Supl.	Total	Remarks	
	Demand	Supply	Company	Max.Demand				
TGTDCI	Ghorashal (1315 MW)	148.0	0.0	JFCL	45.0	23.5	Shutdown Plants Ghorashal (1315 MW) Shutdown Aggreko (GSL)-145 MW Rent Shutdown Siddhirganj (2x120 MW) Shutdown HPS (100 MW) Shutdown RELIANCE POWER (718MW) Shutdown Doreen Tangail 22 MW SIPP Shutdown Doreen Narsingdi 22 MW SIPP Shutdown Maona 33 MW SIPP Shutdown Rupganj 33 MW SIPP Shutdown HPL (360 MW) Shutdown Regent 108 MW Shutdown RPCL (210 MW) Shutdown	
	SUMMIT MEGHT-2 (583)	96.0	0.0	GFPLC	72.0	69.4		
	Aggreko (GSL)-145 MW Rent	38.0	0.0					
	UNIQUE MEGHT. (584 MW)	96.0	0.0					
	Siddhirganj (2x120 MW)	52.0	0.0					
	HPS (100 MW)	16.0	0.0					
	HPS(EGCB) 412 MW	68.0	56.9					
	Meghnaghat IPP 450 MW	75.0	0.0					
	Summit Meghn. 335 MW	55.0	0.0					
	RELIANCE POWER (718MW)	130.0	89.5					
	RPCL (210 MW)	40.0	5.3					
	Madhabdi (27+10 MW) REB	9.0	4.7					
	Ashulia (24+10 MW) REB	10.0	4.4					
	Doreen Tangail 22 MW SIPP	5.0	0.0					
	Doreen Narsingdi 22 MW SIPP	5.0	0.0					
Maona 33 MW SIPP	8.0	0.0						
Rupganj 33 MW SIPP	8.0	0.0						
EGCB Shiddhirganj 335 MW	55.0	48.6						
HPL (360 MW)	55.0	0.0						
Regent 108 MW	27.0	0.0						
Sub-Total		996.0	209.4		117.0	92.9	1098.0	
BGDCL	Ashuganj 500 MW*		0.0	AFCL	52.0	0.0	79.7	Shutdown Plants Ashuganj -80 MW Rent Shutdown APS 450 MW CCPP E Shutdown Feni-22 MW SIPP Shutdown Mohipal-11 MW SIPP Shutdown Jangalia-33 MW SIPP Shutdown AFCL Shutdown Ashuganj 500 MW* Ashuganj 55 MW rental Ashuganj 53 MW rental
	Ashuganj 55 MW rental	71.0	0.4				11.0	
	Ashuganj 53 MW rental							
	Ashuganj -80 MW Rent	0.0	0.0					
	Ashuganj 225MW	40.0	33.1					
	United. 200 MW Modular	40.0	0.0					
	APS 450 MW CCPP S	65.0	0.1					
	APS 450 MW CCPP N	65.0	45.4					
	APS 450 MW CCPP E	75.0	37.6					
	Feni-22 MW SIPP	5.2	0.0					
	Mohipal-11 MW SIPP	2.7	0.0					
	Jangalia-33 MW SIPP	7.8	0.0					
Chandpur 150 MW CCPP	34.0	28.3						
Comilla REB 24 MW	6.2	3.4						
Midland Power 51 MW	12.0	10.0						
Sub-Total		423.9	158.3		52.0	0.0	90.7	249.0
KGDCL	Raozan (2x210) MW	95.0	0.0	CUFL	52.0	5.4	173.7	Shutdown Plants CUFL, Sikalbaha (40 MW) Barabkunda 22 MW SIPP Raozan (2x210) MW
	Sikalbaha (40 MW)	12.0	0.0	KAFCO	63.0	49.1	2.1	
	Sikalbaha (225+150+65) MW	73.0	32.3					
	Barabkunda 22 MW SIPP	5.0	0.0					
Sub-Total		185.0	32.3		115.0	54.5	175.8	262.6
JGTDSL	Shahjibazar 2x30 MW	18.0	9.3	SFCL	45.0	39.8	100.4	Shutdown Plants Bibiya-S,400 MW,PDB Shutdown S.Bazar 3 yrs rental 50 MW Shutdown S.Bazar 330 MW Shutdown S.Bazar 100 MW Shutdown K.gaon 3 yrs rent 50 MW Shutdown K.gaon 15 yrs rent 10 MW Shutdown K.gaon 3 yrs rent 50 MW Shutdown K.gaon 15 yrs rent 10 MW Shutdown F.ganj 15 yrs rent 51 MW Shutdown F.ganj 3 yrs rent 50 MW Shutdown SFCL Shutdown Bibiya-3 400 MW
	S.Bazar 3 yrs rental 50 MW	12.0	0.0					
	S.Bazar 15 yrs rent 86 MW	20.0	17.7					
	S.Bazar 330 MW	47.0	0.0					
	S.Bazar 100 MW	18.0	0.0					
	Fenchuganj CC1 90 MW	17.0	9.2					
	Fenchuganj CC2 105 MW	18.0	16.1					
	Kumargaon 20 MW	2.0	3.3					
	K.gaon 3 yrs rent 50 MW	12.0	0.0					
	K.gaon 15 yrs rent 10 MW	3.0	0.0					
	K.gaon 142 MW CCPP	36.0	30.4					
	Habiganj 11 MW SIPP	3.0	0.0					
	F.ganj 15 yrs rent 51 MW	13.0	0.0					
	F.ganj 3 yrs rent 50 MW	10.0	0.0					
	Shahjahanullah pgl Rent	5.0	3.9					
	Bibiya-2 341 MW	50	51.9					
	Bibiya-3 400 MW	40	0.0					
Bibiya-S,400 MW,PDB	43	0.0						
Khushiyara 163 MW	28	28.8						
Sub-Total		395.0	170.6		45.0	39.8	100.4	310.8
PGCL	Baghabari (100+71 MW)	50.0	0.0				31.0	Shutdown Plants Baghabari (100+71 MW) Shutdown Bogra 15 yrs rent (20 MW) Shutdown Ullapara 11 MW SIPP Shutdown Bogra 3 yrs rent (20 MW) Shutdown Bogra 3 yrs rent (20 MW) Shutdown NWPGL Unit -2, 3 Shutdown
	Bogra 15 yrs rent (20 MW)	5.0	0.0					
	Ullapara 11 MW SIPP	3.0	0.0					
	Bogra 3 yrs rent (20 MW)	5.0	0.0					
	NWPGL Unit -1	38.0	32.3					
	NWPGL Unit -2	38.0	0.0					
NWPGL Unit -3	38.0	0.0						
NWPGL Unit -4	70.0	62.4						
Sub-Total		247.0	94.7		0.0		31.0	125.8
SGCL	Bhola 3 yrs rent 34.5 MW	10.0	0.0				4.5	Shutdown Plants Aggreko 95MW Shutdown Rupsha 800 MW
	Bhola 225 MW	35.0	32.2					
	Bheramara 360MW	65.0	39.7					
	Rupsha 800 MW	130.0	0.0					
	NBL220MW	38.0	37.1					
Sub-Total		278.0	109.1		0.0		4.5	113.6
Total :		2524.9	774.4		329.0	187.2	1500.4	2462.0

(Considering diversity factor 0.85)

Non-grid power						
TGTDCI	94.6					
KGDCL	9.0					
Total Non-Grid Power	103.6					
Grand Total	2524.9	878.0	329.0	187.2	1500.4	2565.7
% of Total Distribution		34%		7%	58%	100%