

Gas in MMCFD
Condensate/ NGU/ MS/ HSD in BBLD
LPG in Kg

Units:

Daily Gas & Condensate Production and Distribution Report

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. BGFCL | Tilas | 26 | 542 | 305.5 | 250.0 | 7.9 | 14.0 |
| | Habiganj | 8 | 225 | 100.5 | 4.2 | 2.6 | 0.9 |
| | Bakhrabad | 7 | 43 | 19.0 | 20.0 | 0.5 | 0.9 |
| | Narsingdi | 2 | 30 | 19.0 | 23.0 | 0.5 | 0.9 |
| | Meghna | 1 | 11 | 4.0 | 3.2 | 0.1 | 0.2 |
| | Sub-Total | 44 | 851 | 448.1 | 300.4 | 11.6 | 20.6 |
| 2. SGFL | Sylhet | 4 | 13 | 6.0 | 25.4 | 0.2 | 0.3 |
| | Kailashtila #1 (Silicagel) | 0 | 0 | 3.6 | 26.7 | 0.1 | 0.2 |
| | Kailashtila #2 (MSTE) | 4 | 47 | 42.3 | 290.5 | 1.1 | 1.9 |
| | Rashidpur | 7 | 70 | 59.8 | 18.2 | 1.6 | 2.7 |
| | Beanibazar | 2 | 13 | 9.4 | 158.0 | 0.2 | 0.4 |
| | Sub-Total | 17 | 143 | 121.1 | 518.8 | 3.1 | 5.6 |
| 3. BAPEX | Salda | 2 | 3 | 1.8 | 0.1 | 0.0 | 0.1 |
| | Fenchuganj | 2 | 26 | 1.3 | 0.0 | 0.0 | 0.1 |
| | Shahbazpur | 4 | 50 | 69.6 | 8.6 | 1.8 | 3.2 |
| | Semutung | 2 | 3 | 0.0 | 0.0 | 0.0 | 0.0 |
| | Sundalpur | 1 | 5 | 1.2 | 0.0 | 0.0 | 0.1 |
| | Srikail | 3 | 40 | 0.4 | 0.0 | 0.0 | 0.0 |
| | Begumganj | 1 | 10 | 11.5 | 2.8 | 0.3 | 0.5 |
| Rupganj | 0 | 8 | 0.0 | 0.0 | 0.0 | 0.0 | |
| | Sub-Total | 15 | 145 | 85.8 | 11.5 | 2.2 | 3.9 |
| | Sub-Total (1+2+3) | 76 | 1139 | 654.9 | 830.6 | 17.0 | 30.1 |
| 4. IOCs | Jalalabad | 7 | 270 | 32.2 | 175.7 | 0.8 | 1.5 |
| | CHEVRON | 5 | 42 | 7.8 | 1.4 | 0.2 | 0.4 |
| | Bibiayana | 26 | 1200 | 621.8 | 3278.0 | 16.1 | 28.5 |
| | TULLOW | 5 | 103 | 31.9 | 100.0 | 0.8 | 1.5 |
| | Sub-Total | 43 | 1615 | 693.7 | 3555.1 | 18.0 | 31.8 |
| 5. RPGCL (R-LNG) | | | 1100 | 830.1 | | 21.5 | 38.1 |
| | | | 0 | 1100 | 830.1 | 0.0 | 21.5 |
| | Sub-Total | | | | | | |
| | Grand Total (1+2+3+4+5): | 119 | 3854 | 2178.7 | 4385.7 | 56.5 | 100.0 |

III. SGFL Production

| Feed Received | | Production | | |
|---------------|-------|------------|----------|--------|
| NGL | Cond. | LPG | MS | Octane |
| 333.4 | 0.0 | 168.39 | 4329.1 | 0.0 |
| | | | Kerosene | Diesel |
| | | | 98.0 | 205.7 |

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

| | |
|--------------|--------------|
| AB1 | 0.0 |
| AB2 | 0.0 |
| BB | 195.1 |
| VS3 | 112.9 |
| AM | 454.5 |
| BD | 24.6 |
| Total | 787.1 |

Remarks:

II. Distribution

| Company | Power | | Fertilizer | | Others-Supl. | Total | Remarks |
|-------------------------------------|----------------------------|---------------|--------------|---------|--------------|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Power Plants | Demand | Supply | Company | | | |
| TGTDCI | Ghorashal (1315 MW) | 148.0 | 18.2 | JFCL | 45.0 | 42.1 | Shutdown Plants Aggreko (GSL)-145 MW Rent UNIQUE MEGHT, (584 MW) Siddhirganj (2x120 MW) HPS (100 MW) Meghnaghat IPP 450 MW Summit Meghn. 335 MW RELIANCE POWER (718MW) Ashulia (24+10 MW) REB Doreen Tangail 22 MW SIPP Doreen Narsingdi 22 MW SIPP Maona 33 MW SIPP Rupganj 33 MW SIPP HPL (360 MW) Regent 108 MW |
| | SUMMIT MEGHT-2 (583) | 96.0 | 62.7 | GPFPLC | 72.0 | 73.2 | |
| | 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 | 59.6 | | | | |
| | Meghnaghat IPP 450 MW | 75.0 | 0.0 | | | | |
| | Summit Meghn. 335 MW | 55.0 | 0.0 | | | | |
| | RELIANCE POWER (718MW) | 130.0 | 0.0 | | | | |
| | RPCL (210 MW) | 40.0 | 26.6 | | | | |
| | Madhabdi (27+10 MW) REB | 9.0 | 4.2 | | | | |
| | Ashulia (24+10 MW) REB | 10.0 | 1.9 | | | | |
| | Doreen Tangail 22 MW SIPP | 5.0 | 0.0 | | | | |
| | Doreen Narsingdi 22 MW SIF | 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 | 46.6 | | | | | |
| HPL (360 MW) | 55.0 | 0.0 | | | | | |
| Regent 108 MW | 27.0 | 0.0 | | | | | |
| | Sub-Total | 996.0 | 219.9 | | 117.0 | 115.3 | 589.2 |
| BGDCL | Ashuganj 500 MW* | | | AFCL | 52.0 | 0.0 | Shutdown Plants Ashuganj 500 MW* Ashuganj 55 MW rental Ashuganj 53 MW rental Ashuganj -80 MW Rent Ashuganj 225MW United. 200 MW Modular APS 450 MW CCPP S APS 450 MW CCPP N APS 450 MW CCPP E Feni-22 MW SIPP Mohipal-11 MW SIPP Jangalia-33 MW SIPP Chandpur 150 MW CCPP Comilla REB 24 MW Midland Power 51 MW |
| | Ashuganj 55 MW rental | 71.0 | 2.1 | | | | |
| | Ashuganj 53 MW rental | | | | | | |
| | Ashuganj -80 MW Rent | 0.0 | 0.0 | | | | |
| | Ashuganj 225MW | 40.0 | 34.0 | | | | |
| | United. 200 MW Modular | 40.0 | 1.7 | | | | |
| | APS 450 MW CCPP S | 65.0 | 47.5 | | | | |
| | APS 450 MW CCPP N | 65.0 | 47.3 | | | | |
| | APS 450 MW CCPP E | 75.0 | 0.0 | | | | |
| | 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 | 22.1 | | | | | |
| Comilla REB 24 MW | 6.2 | 3.5 | | | | | |
| Midland Power 51 MW | 12.0 | 3.2 | | | | | |
| | Sub-Total | 423.9 | 161.4 | | 52.0 | 0.0 | 80.6 |
| KGDCL | Raozan (2x210) MW | 95.0 | 0.0 | CUFL | 52.0 | 5.1 | Shutdown Plants CUFL, Sikaibaha (40 MW) Barabkunda 22 MW SIPP Raozan (2x210) MW |
| | Sikaibaha (40 MW) | 12.0 | 0.0 | KAFCCO | 63.0 | 49.4 | |
| | Sikaibaha (225+150+65) MW | 73.0 | 35.5 | | | | |
| | Barabkunda 22 MW SIPP | 5.0 | 0.0 | | | | |
| | Sub-Total | 185.0 | 35.5 | | 115.0 | 54.5 | 96.9 |
| JGTDSL | Shahjibazar 2x30 MW | 18.0 | 6.7 | SFCL | 45.0 | 40.1 | Shutdown Plants S.Bazar 3 yrs rental 50 MW S.Bazar 15 yrs rent 86 MW S.Bazar 330 MW S.Bazar 100 MW Fenchuganj CC1 90 MW Fenchuganj CC2 105 MW Kumargaon 20 MW K.gaon 3 yrs rent 50 MW K.gaon 15 yrs rent 10 MW K.gaon 142 MW CCPP Habiganj 11 MW SIPP F.ganj 15 yrs rent 51 MW F.ganj 3 yrs rent 50 MW Shahjahanullah pgcl Rent Bibiayana-2 341 MW Bibiayana-3 400 MW Bibiayana-S,400 MW,PDB Khushiyara 163 MW |
| | S.Bazar 3 yrs rental 50 MW | 12.0 | 0.0 | | | | |
| | S.Bazar 15 yrs rent 86 MW | 20.0 | 4.4 | | | | |
| | S.Bazar 330 MW | 47.0 | 0.0 | | | | |
| | S.Bazar 100 MW | 18.0 | 0.0 | | | | |
| | Fenchuganj CC1 90 MW | 17.0 | 3.0 | | | | |
| | Fenchuganj CC2 105 MW | 18.0 | 9.7 | | | | |
| | Kumargaon 20 MW | 2.0 | 0.0 | | | | |
| | 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 | 30.3 | | | | |
| | 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 pgcl Rent | 5.0 | 1.9 | | | | |
| | Bibiayana-2 341 MW | 50 | 47.8 | | | | |
| | Bibiayana-3 400 MW | 40 | 30.2 | | | | |
| Bibiayana-S,400 MW,PDB | 43 | 0.0 | | | | | |
| Khushiyara 163 MW | 28 | 25.9 | | | | | |
| | Sub-Total | 395.0 | 159.8 | | 45.0 | 40.1 | 67.7 |
| PGCL | Baghabari (100+71 MW) | 50.0 | 0.0 | | | | Shutdown Plants Baghabari (100+71 MW) Bogra 15 yrs rent (20 MW) Ullapara 11 MW SIPP Bogra 3 yrs rent (20 MW) NWPGL Unit -1 NWPGL Unit -2 NWPGL Unit -3 NWPGL Unit -4 |
| | 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 | 29.9 | | | | |
| | NWPGL Unit -2 | 38.0 | 0.0 | | | | |
| NWPGL Unit -3 | 38.0 | 0.0 | | | | | |
| NWPGL Unit -4 | 70.0 | 54.1 | | | | | |
| | Sub-Total | 247.0 | 84.0 | | 0.0 | 19.6 | 103.6 |
| SGCL | Bhola 3 yrs rent 34.5 MW | 10.0 | 0.0 | | | | Shutdown Plants Bhola 3 yrs rent 34.5 MW Rupsha 800 MW |
| | Bhola 225 MW | 35.0 | 31.3 | | | | |
| | Bheramara 360MW | 65.0 | 48.8 | | | | |
| | Rupsha 800 MW | 130.0 | 0.0 | | | | |
| NBBL220MW | 38.0 | 34.5 | | | | | |
| | Sub-Total | 278.0 | 114.6 | | 0.0 | 4.5 | 119.1 |
| | Total : | 2524.9 | 775.2 | | 329.0 | 209.9 | 858.3 |
| (Considering diversity factor 0.85) | | 2146 | | | 280 | | |

Non-grid power

| | | | | | |
|-----------------------------|---------------|--------------|--------------|--------------|--------------|
| TGTDCI | 60.0 | | | | |
| KGDCL | 4.1 | | | | |
| Total Non-Grid Power | 64.2 | | | | |
| Grand Total | 2524.9 | 839.4 | 329.0 | 209.9 | 858.3 |
| % of Total Distribution | | 44% | | 11% | 45% |