

| MONTHLY ENERGY DRAWAL SUMMARY REPORT OF UP STATE FOR THE PERIOD OF NOV 2011 | | |
|---|--------|-------------|
| S.No | Discom | Energy |
| 1 | PVVNL | 1584.318470 |
| 2 | DVVNL | 1280.947421 |
| 3 | PuVVNL | 1111.461710 |
| 4 | MVVNL | 884.645980 |
| 5 | KESCo | 216.875802 |
| 6 | NPCL | 70.048966 |
| TOTAL | | 5148.298349 |

MONTHLY ENERGY DRAWAL TOTAL OF PVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|----------------------|--------------------------|--------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 1 | GHAZIABAD | ETD 220KV MURADNAGAR | 220 KV MURADNAGAR | 20MVA 132/33KV TRANSFORMER#1 | UP-0811A | EXP | 4.204091 | | 100 | 0 | 0 |
| 1 | GHAZIABAD | ETD 220KV MURADNAGAR | 220 KV MURADNAGAR | 20MVA 132/33KV TRANSFORMER#1 | UP-0811A | IMP | 0.000000 | | 100 | 0 | 0 |
| 2 | GHAZIABAD | ETD 220KV MURADNAGAR | 220 KV MURADNAGAR | 20MVA 132/66KV TRANSFORMER#1 | UP-0814A | EXP | 0.000000 | | 100 | 0 | 0 |
| 2 | GHAZIABAD | ETD 220KV MURADNAGAR | 220 KV MURADNAGAR | 20MVA 132/66KV TRANSFORMER#1 | UP-0814A | IMP | 0.000000 | | 100 | 0 | 0 |
| 3 | GHAZIABAD | ETD 220KV MURADNAGAR | 220 KV MURADNAGAR | 10MVA 132/66KV TRANSFORMER#1 | UP-0813A | EXP | 0.000000 | | 100 | 0 | 0 |
| 3 | GHAZIABAD | ETD 220KV MURADNAGAR | 220 KV MURADNAGAR | 10MVA 132/66KV TRANSFORMER#1 | UP-0813A | IMP | 0.000106 | | 100 | 0 | 0 |
| 4 | GHAZIABAD | ETD 220KV MURADNAGAR | 220 KV MURADNAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-0812A | EXP | 8.566814 | | 100 | 0 | 0 |
| 4 | GHAZIABAD | ETD 220KV MURADNAGAR | 220 KV MURADNAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-0812A | IMP | 0.000000 | | 100 | 0 | 0 |
| 5 | GHAZIABAD | ETD 220KV MURADNAGAR | MODI STEEL | 20MVA 132/11KV TRANSFORMER#1 | UP-0003B | EXP | 8.890618 | | 100 | 0 | 0 |
| 5 | GHAZIABAD | ETD 220KV MURADNAGAR | MODI STEEL | 20MVA 132/11KV TRANSFORMER#1 | UP-0003B | IMP | 0.000000 | | 100 | 0 | 0 |
| 6 | GHAZIABAD | ETD 220KV MURADNAGAR | MODI STEEL | 20MVA 132/11KV TRANSFORMER#2 | UP-0004B | EXP | 2.237546 | | 100 | 0 | 0 |
| 6 | GHAZIABAD | ETD 220KV MURADNAGAR | MODI STEEL | 20MVA 132/11KV TRANSFORMER#2 | UP-0004B | IMP | 0.000000 | | 100 | 0 | 0 |
| 7 | GHAZIABAD | ETD 220KV MURADNAGAR | NEWARI ROAD (MODI NAGAR) | 20MVA 132/33KV TRANSFORMER#1 | UP-0692A | EXP | 4.971999 | | 100 | 0 | 0 |
| 7 | GHAZIABAD | ETD 220KV MURADNAGAR | NEWARI ROAD (MODI NAGAR) | 20MVA 132/33KV TRANSFORMER#1 | UP-0692A | IMP | 0.000000 | | 100 | 0 | 0 |
| 8 | GHAZIABAD | ETD 220KV MURADNAGAR | NEWARI ROAD (MODI NAGAR) | 20MVA 132/11KV TRANSFORMER#1 | UP-0695A | EXP | 0.000000 | | 100 | 0 | 0 |
| 8 | GHAZIABAD | ETD 220KV MURADNAGAR | NEWARI ROAD (MODI NAGAR) | 20MVA 132/11KV TRANSFORMER#1 | UP-0695A | IMP | 0.000000 | | 100 | 0 | 0 |
| 9 | GHAZIABAD | ETD 220KV MURADNAGAR | NEWARI ROAD (MODI NAGAR) | 20MVA 132/33KV TRANSFORMER#2 | UP-0693A | EXP | 4.867429 | | 100 | 0 | 0 |
| 9 | GHAZIABAD | ETD 220KV MURADNAGAR | NEWARI ROAD (MODI NAGAR) | 20MVA 132/33KV TRANSFORMER#2 | UP-0693A | IMP | 0.000000 | | 100 | 0 | 0 |
| 10 | GHAZIABAD | ETD NOIDA | 220 KV SEC 62 | 60MVA 132/33KV TRANSFORMER#1 | UP-1807A | EXP | 12.862660 | | 100 | 0 | 0 |
| 10 | GHAZIABAD | ETD NOIDA | 220 KV SEC 62 | 60MVA 132/33KV TRANSFORMER#1 | UP-1807A | IMP | 0.000000 | | 100 | 0 | 0 |
| 11 | GHAZIABAD | ETD NOIDA | 220 KV SEC 62 | 60MVA 132/33KV TRANSFORMER#2 | UP-1808A | EXP | 12.562598 | | 100 | 0 | 0 |
| 11 | GHAZIABAD | ETD NOIDA | 220 KV SEC 62 | 60MVA 132/33KV TRANSFORMER#2 | UP-1808A | IMP | 0.000000 | | 100 | 0 | 0 |
| 12 | GHAZIABAD | ETD NOIDA | DADRI | 40MVA 132/33KV TRANSFORMER#1 | UP-1633A | EXP | 7.091642 | | 100 | 0 | 0 |
| 12 | GHAZIABAD | ETD NOIDA | DADRI | 40MVA 132/33KV TRANSFORMER#1 | UP-1633A | IMP | 0.000000 | | 100 | 0 | 0 |
| 13 | GHAZIABAD | ETD NOIDA | DADRI | 40MVA 132/33KV TRANSFORMER#2 | UP-1634A | EXP | 7.018238 | | 100 | 0 | 0 |
| 13 | GHAZIABAD | ETD NOIDA | DADRI | 40MVA 132/33KV TRANSFORMER#2 | UP-1634A | IMP | 0.000000 | | 100 | 0 | 0 |
| 14 | GHAZIABAD | ETD NOIDA | DADRI | 132KV AMBUJA FEEDER | UP-1631A | EXP | 2.034154 | | 100 | 0 | 0 |
| 14 | GHAZIABAD | ETD NOIDA | DADRI | 132KV AMBUJA FEEDER | UP-1631A | IMP | 0.000000 | | 100 | 0 | 0 |
| 15 | GHAZIABAD | ETD NOIDA | SECTOR-129 | 40 MVA 132/33 KV TRANSFORMER 1 | UP-2629A | EXP | 4.888810 | | 100 | 0 | 0 |
| 15 | GHAZIABAD | ETD NOIDA | SECTOR-129 | 40 MVA 132/33 KV TRANSFORMER 1 | UP-2629A | IMP | 0.000000 | | 100 | 0 | 0 |
| 16 | GHAZIABAD | ETD NOIDA | SECTOR-129 | 40 MVA 132/33 KV TRANSFORMER 2 | UP-2630A | EXP | 4.561409 | | 100 | 0 | 0 |
| 16 | GHAZIABAD | ETD NOIDA | SECTOR-129 | 40 MVA 132/33 KV TRANSFORMER 2 | UP-2630A | IMP | 0.000000 | | 100 | 0 | 0 |
| 17 | GHAZIABAD | ETD NOIDA | SURAJPUR | 33KV SECTOR 80 | UP-1237A | EXP | 3.442200 | | 100 | 0 | 0 |
| 18 | GHAZIABAD | ETD NOIDA | SURAJPUR | 33KV NAGALA CHARAN DAS | UP-1236A | EXP | 5.190937 | | 100 | 0 | 0 |
| 19 | GHAZIABAD | ETD-I GHAZIABAD | 132 KV NOIDA | 40MVA 132/33KV TRANSFORMER#1 | UP-0519A | EXP | 12.643432 | | 100 | 0 | 0 |
| 19 | GHAZIABAD | ETD-I GHAZIABAD | 132 KV NOIDA | 40MVA 132/33KV TRANSFORMER#1 | UP-0519A | IMP | 0.000000 | | 100 | 0 | 0 |
| 20 | GHAZIABAD | ETD-I GHAZIABAD | 132 KV NOIDA | 63MVA 132/33KV TRANSFORMER#2 | UP-0520A | EXP | 18.614447 | | 100 | 0 | 0 |
| 20 | GHAZIABAD | ETD-I GHAZIABAD | 132 KV NOIDA | 63MVA 132/33KV TRANSFORMER#2 | UP-0520A | IMP | 0.000000 | | 100 | 0 | 0 |
| 21 | GHAZIABAD | ETD-I GHAZIABAD | 132 KV SEC 62 | 40MVA 132/33KV TRANSFORMER#1 | UP-0089A | EXP | 9.226118 | | 100 | 0 | 0 |
| 21 | GHAZIABAD | ETD-I GHAZIABAD | 132 KV SEC 62 | 40MVA 132/33KV TRANSFORMER#1 | UP-0089A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|-----------------|-----------------------------|---|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 22 | GHAZIABAD | ETD-I GHAZIABAD | 132 KV SEC 62 | 40MVA 132/33KV TRANSFORMER#2 | UP-1234A | EXP | 9.462865 | | 100 | 0 | 0 |
| 22 | GHAZIABAD | ETD-I GHAZIABAD | 132 KV SEC 62 | 40MVA 132/33KV TRANSFORMER#2 | UP-1234A | IMP | 0.000000 | | 100 | 0 | 0 |
| 23 | GHAZIABAD | ETD-I GHAZIABAD | 132 KV SEC 62 | 40MVA 132/33KV TRANSFORMER#3 | UP-1840A | EXP | 8.735143 | | 100 | 0 | 0 |
| 23 | GHAZIABAD | ETD-I GHAZIABAD | 132 KV SEC 62 | 40MVA 132/33KV TRANSFORMER#3 | UP-1840A | IMP | 0.000000 | | 100 | 0 | 0 |
| 24 | GHAZIABAD | ETD-I GHAZIABAD | 220 KV NOIDA | 63MVA 132/33KV TRANSFORMER#1 | UP-0697A | EXP | 15.841561 | | 100 | 0 | 0 |
| 24 | GHAZIABAD | ETD-I GHAZIABAD | 220 KV NOIDA | 63MVA 132/33KV TRANSFORMER#1 | UP-0697A | IMP | 0.000000 | | 100 | 0 | 0 |
| 25 | GHAZIABAD | ETD-I GHAZIABAD | 220 KV NOIDA | 40MVA 132/33KV TRANSFORMER#2 | UP-0698A | EXP | 10.585865 | | 100 | 0 | 0 |
| 25 | GHAZIABAD | ETD-I GHAZIABAD | 220 KV NOIDA | 40MVA 132/33KV TRANSFORMER#2 | UP-0698A | IMP | 0.000000 | | 100 | 0 | 0 |
| 26 | GHAZIABAD | ETD-I GHAZIABAD | 220 KV NOIDA | 40MVA 132/33KV TRANSFORMER#3 | UP-0699A | EXP | 9.260655 | | 100 | 0 | 0 |
| 26 | GHAZIABAD | ETD-I GHAZIABAD | 220 KV NOIDA | 40MVA 132/33KV TRANSFORMER#3 | UP-0699A | IMP | 0.000392 | | 100 | 0 | 0 |
| 27 | GHAZIABAD | ETD-I GHAZIABAD | BSR ROAD (GHAZIABAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0917A | EXP | 16.696940 | | 100 | 0 | 0 |
| 27 | GHAZIABAD | ETD-I GHAZIABAD | BSR ROAD (GHAZIABAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0917A | IMP | 0.000000 | | 100 | 0 | 0 |
| 28 | GHAZIABAD | ETD-I GHAZIABAD | BSR ROAD (GHAZIABAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-0918A | EXP | 17.061403 | | 100 | 0 | 0 |
| 28 | GHAZIABAD | ETD-I GHAZIABAD | BSR ROAD (GHAZIABAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-0918A | IMP | 0.000000 | | 100 | 0 | 0 |
| 29 | GHAZIABAD | ETD-I GHAZIABAD | BSR ROAD (GHAZIABAD) | 20MVA 132/11KV TRANSFORMER#3 | UP-0021B | EXP | 4.732837 | | 100 | 0 | 0 |
| 29 | GHAZIABAD | ETD-I GHAZIABAD | BSR ROAD (GHAZIABAD) | 20MVA 132/11KV TRANSFORMER#3 | UP-0021B | IMP | 0.000000 | | 100 | 0 | 0 |
| 30 | GHAZIABAD | ETD-I GHAZIABAD | INDUSTRIAL AREA (GHAZIABAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0797A | EXP | 15.761051 | | 100 | 0 | 0 |
| 30 | GHAZIABAD | ETD-I GHAZIABAD | INDUSTRIAL AREA (GHAZIABAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0797A | IMP | 0.000000 | | 100 | 0 | 0 |
| 31 | GHAZIABAD | ETD-I GHAZIABAD | INDUSTRIAL AREA (GHAZIABAD) | 20MVA 132/33KV TRANSFORMER#1 | UP-0795A | EXP | 7.915707 | | 100 | 0 | 0 |
| 31 | GHAZIABAD | ETD-I GHAZIABAD | INDUSTRIAL AREA (GHAZIABAD) | 20MVA 132/33KV TRANSFORMER#1 | UP-0795A | IMP | 0.000000 | | 100 | 0 | 0 |
| 32 | GHAZIABAD | ETD-I GHAZIABAD | INDUSTRIAL AREA (GHAZIABAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-0796A | EXP | 15.702895 | | 100 | 0 | 0 |
| 32 | GHAZIABAD | ETD-I GHAZIABAD | INDUSTRIAL AREA (GHAZIABAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-0796A | IMP | 0.000000 | | 100 | 0 | 0 |
| 33 | GHAZIABAD | ETD-I GHAZIABAD | INDUSTRIAL AREA (GHAZIABAD) | 132KV GOEL GASES LTD. | UP-0798A | EXP | 2.303852 | | 100 | 0 | 0 |
| 33 | GHAZIABAD | ETD-I GHAZIABAD | INDUSTRIAL AREA (GHAZIABAD) | 132KV GOEL GASES LTD. | UP-0798A | IMP | 0.000000 | | 100 | 0 | 0 |
| 34 | GHAZIABAD | ETD-I GHAZIABAD | INDUSTRIAL AREA (GHAZIABAD) | 132KV CONTINENTIAL CARBON INDIA (P), Ltd. | APM08771 | EXP | 4.865517 | | 100 | 0 | 0 |
| 34 | GHAZIABAD | ETD-I GHAZIABAD | INDUSTRIAL AREA (GHAZIABAD) | 132KV CONTINENTIAL CARBON INDIA (P), Ltd. | APM08771 | IMP | 0.000128 | | 100 | 0 | 0 |
| 35 | GHAZIABAD | ETD-I GHAZIABAD | LONI | 63MVA 132/33KV TRANSFORMER#1 | UP-0077A | EXP | 15.764350 | | 100 | 0 | 0 |
| 35 | GHAZIABAD | ETD-I GHAZIABAD | LONI | 63MVA 132/33KV TRANSFORMER#1 | UP-0077A | IMP | 0.000006 | | 100 | 0 | 0 |
| 36 | GHAZIABAD | ETD-I GHAZIABAD | LONI | 40MVA 132/33KV TRANSFORMER#2 | APM99754 | EXP | 10.019933 | | 100 | 0 | 0 |
| 36 | GHAZIABAD | ETD-I GHAZIABAD | LONI | 40MVA 132/33KV TRANSFORMER#2 | APM99754 | IMP | 0.000000 | | 100 | 0 | 0 |
| 37 | GHAZIABAD | ETD-I GHAZIABAD | MOHAN NAGAR | 40MVA 132/33KV TRANSFORMER#1 | UP-0925A | EXP | 13.734801 | | 100 | 0 | 0 |
| 37 | GHAZIABAD | ETD-I GHAZIABAD | MOHAN NAGAR | 40MVA 132/33KV TRANSFORMER#1 | UP-0925A | IMP | 0.000000 | | 100 | 0 | 0 |
| 38 | GHAZIABAD | ETD-I GHAZIABAD | MOHAN NAGAR | 12.5MVA 132/11KV TRANSFORMER#1 | UP-0025B | EXP | 2.463019 | | 100 | 0 | 0 |

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|------|-----------|------------------|--------------------|--------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 38 | GHAZIABAD | ETD-I GHAZIABAD | MOHAN NAGAR | 12.5MVA 132/11KV TRANSFORMER#1 | UP-0025B | IMP | 0.000000 | | 100 | 0 | 0 |
| 39 | GHAZIABAD | ETD-I GHAZIABAD | MOHAN NAGAR | 20MVA 132/33KV TRANSFORMER#1 | UP-0926A | EXP | 7.213521 | | 100 | 0 | 0 |
| 39 | GHAZIABAD | ETD-I GHAZIABAD | MOHAN NAGAR | 20MVA 132/33KV TRANSFORMER#1 | UP-0926A | IMP | 0.000004 | | 100 | 0 | 0 |
| 40 | GHAZIABAD | ETD-I GHAZIABAD | MOHAN NAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-0927A | EXP | 15.140686 | | 100 | 0 | 0 |
| 40 | GHAZIABAD | ETD-I GHAZIABAD | MOHAN NAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-0927A | IMP | 0.000000 | | 100 | 0 | 0 |
| 41 | GHAZIABAD | ETD-I GHAZIABAD | MOHAN NAGAR | 12.5MVA 132/11KV TRANSFORMER#2 | UP-0059B | EXP | 3.855000 | 0.265302 | 93.33 | 0 | 6.67 |
| 41 | GHAZIABAD | ETD-I GHAZIABAD | MOHAN NAGAR | 12.5MVA 132/11KV TRANSFORMER#2 | UP-0059B | IMP | 0.000000 | | 93.33 | 0 | 0 |
| 42 | GHAZIABAD | ETD-I GHAZIABAD | NOIDA-IV-SECTOR-45 | 40MVA 132/33KV TRANSFORMER#1 | UP-1344A | EXP | 16.105876 | | 100 | 0 | 0 |
| 42 | GHAZIABAD | ETD-I GHAZIABAD | NOIDA-IV-SECTOR-45 | 40MVA 132/33KV TRANSFORMER#1 | UP-1344A | IMP | 0.000000 | | 100 | 0 | 0 |
| 43 | GHAZIABAD | ETD-I GHAZIABAD | NOIDA-IV-SECTOR-45 | 40MVA 132/33KV TRANSFORMER#2 | UP-1360A | EXP | 15.389350 | | 100 | 0 | 0 |
| 43 | GHAZIABAD | ETD-I GHAZIABAD | NOIDA-IV-SECTOR-45 | 40MVA 132/33KV TRANSFORMER#2 | UP-1360A | IMP | 0.000000 | | 100 | 0 | 0 |
| 44 | GHAZIABAD | ETD-I GHAZIABAD | NOIDA-V-SECTOR-66 | 40MVA 132/33KV TRANSFORMER | UP-1453A | EXP | 12.738425 | | 100 | 0 | 0 |
| 44 | GHAZIABAD | ETD-I GHAZIABAD | NOIDA-V-SECTOR-66 | 40MVA 132/33KV TRANSFORMER | UP-1453A | IMP | 0.000000 | | 100 | 0 | 0 |
| 45 | GHAZIABAD | ETD-I GHAZIABAD | NOIDA-V-SECTOR-66 | 63MVA 132/33KV TRANSFORMER | UP-1346A | EXP | 18.203953 | | 0 | 100 | 0 |
| 45 | GHAZIABAD | ETD-I GHAZIABAD | NOIDA-V-SECTOR-66 | 63MVA 132/33KV TRANSFORMER | UP-1346A | IMP | 0.000054 | | 0 | 100 | 0 |
| 46 | GHAZIABAD | ETD-I GHAZIABAD | SAHIBABAD | 20MVA 132/11KV TRANSFORMER#1 | UP-0007B | EXP | 5.443305 | | 100 | 0 | 0 |
| 46 | GHAZIABAD | ETD-I GHAZIABAD | SAHIBABAD | 20MVA 132/11KV TRANSFORMER#1 | UP-0007B | IMP | 0.000000 | | 100 | 0 | 0 |
| 47 | GHAZIABAD | ETD-I GHAZIABAD | SAHIBABAD | 63 MVA 132/33KV TRANSFORMER#1 | UP-0861A | EXP | 15.508568 | | 0 | 100 | 0 |
| 47 | GHAZIABAD | ETD-I GHAZIABAD | SAHIBABAD | 63 MVA 132/33KV TRANSFORMER#1 | UP-0861A | IMP | 0.000000 | | 0 | 100 | 0 |
| 48 | GHAZIABAD | ETD-I GHAZIABAD | SAHIBABAD | 63MVA 132/33KV TRANSFORMER#2 | UP-0862A | EXP | 14.207618 | | 100 | 0 | 0 |
| 48 | GHAZIABAD | ETD-I GHAZIABAD | SAHIBABAD | 63MVA 132/33KV TRANSFORMER#2 | UP-0862A | IMP | 0.000000 | | 100 | 0 | 0 |
| 49 | GHAZIABAD | ETD-I GHAZIABAD | SAHIBABAD | 20MVA 132/11KV TRANSFORMER#2 | UP-0008B | EXP | 5.181341 | | 100 | 0 | 0 |
| 49 | GHAZIABAD | ETD-I GHAZIABAD | SAHIBABAD | 20MVA 132/11KV TRANSFORMER#2 | UP-0008B | IMP | 0.000000 | | 100 | 0 | 0 |
| 50 | GHAZIABAD | ETD-I GHAZIABAD | SAHIBABAD | 220KV BHUSHAN STEEL LTD. | UP-0067A | EXP | 13.763394 | | 100 | 0 | 0 |
| 50 | GHAZIABAD | ETD-I GHAZIABAD | SAHIBABAD | 220KV BHUSHAN STEEL LTD. | UP-0067A | IMP | 0.000001 | | 100 | 0 | 0 |
| 51 | GHAZIABAD | ETD-I GHAZIABAD | VAISHALI | 40MVA 132/33KV TRANSFORMER#1 | UP-1143A | EXP | 12.202617 | | 100 | 0 | 0 |
| 51 | GHAZIABAD | ETD-I GHAZIABAD | VAISHALI | 40MVA 132/33KV TRANSFORMER#1 | UP-1143A | IMP | 0.000233 | | 100 | 0 | 0 |
| 52 | GHAZIABAD | ETD-I GHAZIABAD | VAISHALI | 63MVA 132/33KV TRANSFORMER | UP-1454A | EXP | 13.468166 | | 0 | 100 | 0 |
| 52 | GHAZIABAD | ETD-I GHAZIABAD | VAISHALI | 63MVA 132/33KV TRANSFORMER | UP-1454A | IMP | 0.000000 | | 0 | 100 | 0 |
| 53 | GHAZIABAD | ETD-II GHAZIABAD | DASNA | 40MVA 132/33KV TRANSFORMER#1 | UP-0419A | EXP | 13.281080 | | 0 | 100 | 0 |
| 53 | GHAZIABAD | ETD-II GHAZIABAD | DASNA | 40MVA 132/33KV TRANSFORMER#1 | UP-0419A | IMP | 0.000000 | | 0 | 100 | 0 |
| 54 | GHAZIABAD | ETD-II GHAZIABAD | DASNA | 40MVA 132/33KV TRANSFORMER#2 | UP-0420A | EXP | 14.189149 | | 100 | 0 | 0 |
| 54 | GHAZIABAD | ETD-II GHAZIABAD | DASNA | 40MVA 132/33KV TRANSFORMER#2 | UP-0420A | IMP | 0.000000 | | 100 | 0 | 0 |
| 55 | GHAZIABAD | ETD-II GHAZIABAD | DASNA | 20MVA 132/33KV TRANSFORMER#3 | UP-1527A | EXP | 6.463862 | | 100 | 0 | 0 |
| 55 | GHAZIABAD | ETD-II GHAZIABAD | DASNA | 20MVA 132/33KV TRANSFORMER#3 | UP-1527A | IMP | 0.000008 | | 100 | 0 | 0 |
| 56 | GHAZIABAD | ETD-II GHAZIABAD | HAPUR | 20MVA 132/37.5KV TRANSFORMER#1 | UP-0673A | EXP | 1.236295 | | 100 | 0 | 0 |
| 56 | GHAZIABAD | ETD-II GHAZIABAD | HAPUR | 20MVA 132/37.5KV TRANSFORMER#1 | UP-0673A | IMP | 0.000000 | | 100 | 0 | 0 |
| 57 | GHAZIABAD | ETD-II GHAZIABAD | HAPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0674A | EXP | 9.666160 | | 100 | 0 | 0 |
| 57 | GHAZIABAD | ETD-II GHAZIABAD | HAPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0674A | IMP | 0.000000 | | 100 | 0 | 0 |
| 58 | GHAZIABAD | ETD-II GHAZIABAD | HAPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0675A | EXP | 9.032986 | | 100 | 0 | 0 |

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|------|-----------|--------------------|---------------------|--------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 58 | GHAZIABAD | ETD-II GHAZIABAD | HAPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0675A | IMP | 0.000000 | | 100 | 0 | 0 |
| 59 | GHAZIABAD | ETD-II GHAZIABAD | HAPUR-II | 40MVA 132/33KV TRANSFORMER#1 | UP-1665A | EXP | 2.700658 | | 100 | 0 | 0 |
| 59 | GHAZIABAD | ETD-II GHAZIABAD | HAPUR-II | 40MVA 132/33KV TRANSFORMER#1 | UP-1665A | IMP | 0.000000 | | 100 | 0 | 0 |
| 60 | GHAZIABAD | ETD-II GHAZIABAD | HAPUR-II | 40MVA 132/33KV TRANSFORMER#2 | F-013 | EXP | 2.846000 | | 0 | 0 | 100 |
| 60 | GHAZIABAD | ETD-II GHAZIABAD | HAPUR-II | 40MVA 132/33KV TRANSFORMER#2 | F-013 | IMP | 0.000000 | | 0 | 0 | 100 |
| 61 | GHAZIABAD | ETD-II GHAZIABAD | MORTA (MEERUT ROAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0081A | EXP | 10.798294 | | 10 | 90 | 0 |
| 61 | GHAZIABAD | ETD-II GHAZIABAD | MORTA (MEERUT ROAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0081A | IMP | 0.000000 | | 10 | 90 | 0 |
| 62 | GHAZIABAD | ETD-II GHAZIABAD | MORTA (MEERUT ROAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-1232A | EXP | 12.504967 | | 100 | 0 | 0 |
| 62 | GHAZIABAD | ETD-II GHAZIABAD | MORTA (MEERUT ROAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-1232A | IMP | 0.000000 | | 100 | 0 | 0 |
| 63 | GHAZIABAD | ETD-II GHAZIABAD | MORTA (MEERUT ROAD) | 63MVA 132/33KV TRANSFORMER | UP-2707A | EXP | 12.394427 | | 100 | 0 | 0 |
| 63 | GHAZIABAD | ETD-II GHAZIABAD | MORTA (MEERUT ROAD) | 63MVA 132/33KV TRANSFORMER | UP-2707A | IMP | 0.000000 | | 100 | 0 | 0 |
| 64 | GHAZIABAD | ETD-II GHAZIABAD | SIMBHOLI | 40MVA 132/33KV TRANSFORMER#1 | UP-0231A | EXP | 6.188705 | | 100 | 0 | 0 |
| 64 | GHAZIABAD | ETD-II GHAZIABAD | SIMBHOLI | 40MVA 132/33KV TRANSFORMER#1 | UP-0231A | IMP | 0.000000 | | 100 | 0 | 0 |
| 65 | GHAZIABAD | ETD-II GHAZIABAD | SIMBHOLI | 40MVA 132/33KV TRANSFORMER#2 | UP-0232A | EXP | 5.794286 | | 100 | 0 | 0 |
| 65 | GHAZIABAD | ETD-II GHAZIABAD | SIMBHOLI | 40MVA 132/33KV TRANSFORMER#2 | UP-0232A | IMP | 0.000000 | | 100 | 0 | 0 |
| 66 | GHAZIABAD | ETD-II GHAZIABAD | SIMBHOLI | 132KV SIMBHOLI SUGAR MILLS | UPO70682 | EXP | 0.000000 | | 100 | 0 | 0 |
| 67 | MEERUT | ETD BULANDSHAHAHAR | BB NAGAR | 20MVA 132/33KV TRANSFORMER | UP-1710A | EXP | 1.224467 | | 96.67 | 0 | 3.33 |
| 67 | MEERUT | ETD BULANDSHAHAHAR | BB NAGAR | 20MVA 132/33KV TRANSFORMER | UP-1710A | IMP | 0.000000 | | 96.67 | 0 | 3.33 |
| 68 | MEERUT | ETD BULANDSHAHAHAR | BHOOR | 20MVA 132/37.5KV TRANSFORMER#1 | UP-0670A | EXP | 4.390919 | | 93.33 | 0 | 6.67 |
| 68 | MEERUT | ETD BULANDSHAHAHAR | BHOOR | 20MVA 132/37.5KV TRANSFORMER#1 | UP-0670A | IMP | 0.000000 | | 93.33 | 0 | 6.67 |
| 69 | MEERUT | ETD BULANDSHAHAHAR | BHOOR | 20MVA 132/37.5KV TRANSFORMER#2 | UP-0671A | EXP | 4.256978 | | 93.33 | 0 | 6.67 |
| 69 | MEERUT | ETD BULANDSHAHAHAR | BHOOR | 20MVA 132/37.5KV TRANSFORMER#2 | UP-0671A | IMP | 0.000000 | | 93.33 | 0 | 6.67 |
| 70 | MEERUT | ETD BULANDSHAHAHAR | BHOOR | 40MVA 132/33KV TRANSFORMER | UP-0672A | EXP | 5.528439 | | 93.33 | 0 | 6.67 |
| 70 | MEERUT | ETD BULANDSHAHAHAR | BHOOR | 40MVA 132/33KV TRANSFORMER | UP-0672A | IMP | 0.000000 | | 93.33 | 0 | 6.67 |
| 71 | MEERUT | ETD BULANDSHAHAHAR | DEBAI | 40MVA 132/33KV TRANSFORMER#1 | UP-0423A | EXP | 7.628356 | | 90 | 0 | 10 |
| 71 | MEERUT | ETD BULANDSHAHAHAR | DEBAI | 40MVA 132/33KV TRANSFORMER#1 | UP-0423A | IMP | 0.000000 | | 90 | 0 | 10 |
| 72 | MEERUT | ETD BULANDSHAHAHAR | DEBAI | 40MVA 132/33KV TRANSFORMER#2 | UP-0425A | EXP | 8.025168 | | 90 | 0 | 10 |
| 72 | MEERUT | ETD BULANDSHAHAHAR | DEBAI | 40MVA 132/33KV TRANSFORMER#2 | UP-0425A | IMP | 0.000000 | | 90 | 0 | 10 |
| 73 | MEERUT | ETD BULANDSHAHAHAR | GULAOTI | 20MVA 132/33KV TRANSFORMER | UP-1323A | EXP | 4.038615 | | 96.67 | 0 | 3.33 |
| 73 | MEERUT | ETD BULANDSHAHAHAR | GULAOTI | 20MVA 132/33KV TRANSFORMER | UP-1323A | IMP | 0.000000 | | 96.67 | 0 | 3.33 |
| 74 | MEERUT | ETD BULANDSHAHAHAR | JAHANGIRABAD | 20MVA 132/11KV TRANSFORMER#1 | UP-0058A | EXP | 1.737798 | | 100 | 0 | 0 |
| 74 | MEERUT | ETD BULANDSHAHAHAR | JAHANGIRABAD | 20MVA 132/11KV TRANSFORMER#1 | UP-0058A | IMP | 0.000000 | | 100 | 0 | 0 |
| 75 | MEERUT | ETD BULANDSHAHAHAR | JAHANGIRABAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0857A | EXP | 2.557000 | 0.230018 | 90 | 0 | 10 |
| 75 | MEERUT | ETD BULANDSHAHAHAR | JAHANGIRABAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0857A | IMP | 0.000000 | | 90 | 0 | 0 |
| 76 | MEERUT | ETD BULANDSHAHAHAR | JAHANGIRABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0858A | EXP | 3.692000 | 0.332775 | 90 | 0 | 10 |
| 76 | MEERUT | ETD BULANDSHAHAHAR | JAHANGIRABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0858A | IMP | 0.000000 | | 90 | 0 | 0 |
| 77 | MEERUT | ETD BULANDSHAHAHAR | KHURJA | 40MVA 132/33KV TRANSFORMER#1 | UP-0679A | EXP | 9.890000 | 0.562760 | 93.33 | 0 | 6.67 |
| 77 | MEERUT | ETD BULANDSHAHAHAR | KHURJA | 40MVA 132/33KV TRANSFORMER#1 | UP-0679A | IMP | 0.000000 | | 93.33 | 0 | 0 |
| 78 | MEERUT | ETD BULANDSHAHAHAR | KHURJA | 40MVA 132/33KV TRANSFORMER#2 | UP-0680A | EXP | 10.636000 | 0.609852 | 93.33 | 0 | 6.67 |
| 78 | MEERUT | ETD BULANDSHAHAHAR | KHURJA | 40MVA 132/33KV TRANSFORMER#2 | UP-0680A | IMP | 0.000000 | | 93.33 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|--------|--------------------|------------------|--|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 79 | MEERUT | ETD BULANDSHAHAHAR | KHURJA | 40MVA 132/33KV TRANSFORMER#3 | UP-1379A | EXP | 10.239000 | 0.581213 | 93.33 | 0 | 6.67 |
| 79 | MEERUT | ETD BULANDSHAHAHAR | KHURJA | 40MVA 132/33KV TRANSFORMER#3 | UP-1379A | IMP | 0.000000 | | 93.33 | 0 | 0 |
| 80 | MEERUT | ETD BULANDSHAHAHAR | LAKHAOTI | 40MVA 132/33KV TRANSFORMER#1 | UP-0471A | EXP | 2.946000 | 0.068515 | 96.67 | 0 | 3.33 |
| 80 | MEERUT | ETD BULANDSHAHAHAR | LAKHAOTI | 40MVA 132/33KV TRANSFORMER#1 | UP-0471A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 81 | MEERUT | ETD BULANDSHAHAHAR | LAKHAOTI | 20MVA 132/33KV TRANSFORMER#2 | UP-0472A | EXP | 0.900000 | 0.019082 | 96.67 | 0 | 3.33 |
| 81 | MEERUT | ETD BULANDSHAHAHAR | LAKHAOTI | 20MVA 132/33KV TRANSFORMER#2 | UP-0472A | IMP | 0.003853 | | 96.67 | 0 | 0 |
| 82 | MEERUT | ETD BULANDSHAHAHAR | SHIKARPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1617A | EXP | 1.512000 | 0.137218 | 90 | 0 | 10 |
| 82 | MEERUT | ETD BULANDSHAHAHAR | SHIKARPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1617A | IMP | 0.000109 | | 90 | 0 | 0 |
| 83 | MEERUT | ETD BULANDSHAHAHAR | SHIKARPUR | 20MVA 132/33KV TRANSFORMER | UP-1320A | EXP | 1.583000 | 0.143647 | 90 | 0 | 10 |
| 83 | MEERUT | ETD BULANDSHAHAHAR | SHIKARPUR | 20MVA 132/33KV TRANSFORMER | UP-1320A | IMP | 0.000000 | | 90 | 0 | 0 |
| 84 | MEERUT | ETD BULANDSHAHAHAR | SIKANDRABAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0348A | EXP | 12.388000 | 0.793050 | 93.33 | 0 | 6.67 |
| 84 | MEERUT | ETD BULANDSHAHAHAR | SIKANDRABAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0348A | IMP | 0.000000 | | 93.33 | 0 | 0 |
| 85 | MEERUT | ETD BULANDSHAHAHAR | SIKANDRABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0347A | EXP | 13.669000 | 0.876316 | 93.33 | 0 | 6.67 |
| 85 | MEERUT | ETD BULANDSHAHAHAR | SIKANDRABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0347A | IMP | 0.000000 | | 93.33 | 0 | 0 |
| 86 | MEERUT | ETD BULANDSHAHAHAR | SIYANA | 40MVA 132/33KV TRANSFORMER#1 | UP-0307A | EXP | 3.906000 | 0.102119 | 96.67 | 0 | 3.33 |
| 86 | MEERUT | ETD BULANDSHAHAHAR | SIYANA | 40MVA 132/33KV TRANSFORMER#1 | UP-0307A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 87 | MEERUT | ETD BULANDSHAHAHAR | SIYANA | 40MVA 132/33KV TRANSFORMER#2 | UP-0308A | EXP | 3.731000 | 0.100750 | 96.67 | 0 | 3.33 |
| 87 | MEERUT | ETD BULANDSHAHAHAR | SIYANA | 40MVA 132/33KV TRANSFORMER#2 | UP-0308A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 88 | MEERUT | ETD MEERUT | BAGHPAT | 40MVA 132/33KV TRANSFORMER#1 | UP-0375A | EXP | 9.065708 | | 100 | 0 | 0 |
| 88 | MEERUT | ETD MEERUT | BAGHPAT | 40MVA 132/33KV TRANSFORMER#1 | UP-0375A | IMP | 0.000000 | | 100 | 0 | 0 |
| 89 | MEERUT | ETD MEERUT | BAGHPAT | 40MVA 132/33KV TRANSFORMER#2 | UP-0376A | EXP | 7.636441 | | 100 | 0 | 0 |
| 89 | MEERUT | ETD MEERUT | BAGHPAT | 40MVA 132/33KV TRANSFORMER#2 | UP-0376A | IMP | 0.000000 | | 100 | 0 | 0 |
| 90 | MEERUT | ETD MEERUT | BARAUT | 40MVA 132/33KV TRANSFORMER#1 | UP-0662A | EXP | 6.731870 | | 100 | 0 | 0 |
| 90 | MEERUT | ETD MEERUT | BARAUT | 40MVA 132/33KV TRANSFORMER#1 | UP-0662A | IMP | 0.000000 | | 100 | 0 | 0 |
| 91 | MEERUT | ETD MEERUT | BARAUT | 40MVA 132/33KV TRANSFORMER#2 | UP-0661A | EXP | 4.334005 | | 100 | 0 | 0 |
| 91 | MEERUT | ETD MEERUT | BARAUT | 40MVA 132/33KV TRANSFORMER#2 | UP-0661A | IMP | 0.000000 | | 100 | 0 | 0 |
| 92 | MEERUT | ETD MEERUT | BARAUT | 40MVA 132/33KV TRANSFORMER#3 | UP-0663A | EXP | 2.282443 | | 100 | 0 | 0 |
| 92 | MEERUT | ETD MEERUT | BARAUT | 40MVA 132/33KV TRANSFORMER#3 | UP-0663A | IMP | 0.000000 | | 100 | 0 | 0 |
| 93 | MEERUT | ETD MEERUT | BARAUT | 132KV SIAL SBEC BIO ENERGY LTD. (EHT CONSUMER) | APM04093 | EXP | | | 0 | 0 | 0 |
| 94 | MEERUT | ETD MEERUT | CHHAPRAULI | 20MVA 132/33KV TRANSFORMER#1 | UP-0045A | EXP | 2.538248 | | 100 | 0 | 0 |
| 94 | MEERUT | ETD MEERUT | CHHAPRAULI | 20MVA 132/33KV TRANSFORMER#1 | UP-0045A | IMP | 0.000087 | | 100 | 0 | 0 |
| 95 | MEERUT | ETD MEERUT | CHHAPRAULI | 40MVA 132/33KV TRANSFORMER#2 | UP-0681A | EXP | 5.624756 | | 100 | 0 | 0 |
| 95 | MEERUT | ETD MEERUT | CHHAPRAULI | 40MVA 132/33KV TRANSFORMER#2 | UP-0681A | IMP | 0.000085 | | 100 | 0 | 0 |
| 96 | MEERUT | ETD MEERUT | HAPUR ROAD | 40MVA 132/33KV TRANSFORMER 1 | UP-1330A | EXP | 4.899514 | | 100 | 0 | 0 |
| 96 | MEERUT | ETD MEERUT | HAPUR ROAD | 40MVA 132/33KV TRANSFORMER 1 | UP-1330A | IMP | 0.000000 | | 100 | 0 | 0 |
| 97 | MEERUT | ETD MEERUT | HAPUR ROAD | 40MVA 132/33KV TRANSFORMER 2 | UP-1582A | EXP | 4.938161 | | 100 | 0 | 0 |
| 97 | MEERUT | ETD MEERUT | HAPUR ROAD | 40MVA 132/33KV TRANSFORMER 2 | UP-1582A | IMP | 0.000391 | | 100 | 0 | 0 |
| 98 | MEERUT | ETD MEERUT | KANHAR (NIRPURA) | 40MVA 132/33KV TRANSFORMER#1 | UP-0227A | EXP | 5.982809 | | 100 | 0 | 0 |
| 98 | MEERUT | ETD MEERUT | KANHAR (NIRPURA) | 40MVA 132/33KV TRANSFORMER#1 | UP-0227A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|--------|------------|--------------------------|--------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 99 | MEERUT | ETD MEERUT | KANHAR (NIRPURA) | 40MVA 132/33KV TRANSFORMER#2 | UP-0228A | EXP | 6.879424 | | 100 | 0 | 0 |
| 99 | MEERUT | ETD MEERUT | KANHAR (NIRPURA) | 40MVA 132/33KV TRANSFORMER#2 | UP-0228A | IMP | 0.000000 | | 100 | 0 | 0 |
| 100 | MEERUT | ETD MEERUT | KANKARKHERA | 40MVA 132/33KV TRANSFORMER#2 | UP-1101A | EXP | 2.795189 | | 100 | 0 | 0 |
| 100 | MEERUT | ETD MEERUT | KANKARKHERA | 40MVA 132/33KV TRANSFORMER#2 | UP-1101A | IMP | 0.003637 | | 100 | 0 | 0 |
| 101 | MEERUT | ETD MEERUT | KANKARKHERA | 40MVA 132/33KV TRANSFORMER#2 | UP-1175A | EXP | 9.061060 | | 100 | 0 | 0 |
| 101 | MEERUT | ETD MEERUT | KANKARKHERA | 40MVA 132/33KV TRANSFORMER#2 | UP-1175A | IMP | 0.000000 | | 100 | 0 | 0 |
| 102 | MEERUT | ETD MEERUT | KHEKHRA | 40 MVA 132/33 KV TRANSFORMER 1 | UP-2826A | EXP | 0.000000 | | 100 | 0 | 0 |
| 102 | MEERUT | ETD MEERUT | KHEKHRA | 40 MVA 132/33 KV TRANSFORMER 1 | UP-2826A | IMP | 0.000000 | | 100 | 0 | 0 |
| 103 | MEERUT | ETD MEERUT | MAWANA | 40MVA 132/33KV TRANSFORMER#1 | UP-0487A | EXP | 9.366095 | | 100 | 0 | 0 |
| 103 | MEERUT | ETD MEERUT | MAWANA | 40MVA 132/33KV TRANSFORMER#1 | UP-0487A | IMP | 0.000000 | | 100 | 0 | 0 |
| 104 | MEERUT | ETD MEERUT | MAWANA | 40MVA 132/33KV TRANSFORMER#2 | UP-0488A | EXP | 10.072916 | | 100 | 0 | 0 |
| 104 | MEERUT | ETD MEERUT | MAWANA | 40MVA 132/33KV TRANSFORMER#2 | UP-0488A | IMP | 0.000000 | | 100 | 0 | 0 |
| 105 | MEERUT | ETD MEERUT | MAWANA | 132KV MAWANA SUGAR MILLS | APM20119 | EXP | | | 0 | 0 | 0 |
| 106 | MEERUT | ETD MEERUT | MEDICAL COLLEGE (MEERUT) | 40MVA 132/33KV TRANSFORMER#1 | UP-0491A | EXP | 9.108977 | | 100 | 0 | 0 |
| 106 | MEERUT | ETD MEERUT | MEDICAL COLLEGE (MEERUT) | 40MVA 132/33KV TRANSFORMER#1 | UP-0491A | IMP | 0.000000 | | 100 | 0 | 0 |
| 107 | MEERUT | ETD MEERUT | MEDICAL COLLEGE (MEERUT) | 40MVA 132/33KV TRANSFORMER#2 | UP-0492A | EXP | 8.972418 | | 100 | 0 | 0 |
| 107 | MEERUT | ETD MEERUT | MEDICAL COLLEGE (MEERUT) | 40MVA 132/33KV TRANSFORMER#2 | UP-0492A | IMP | 0.000000 | | 100 | 0 | 0 |
| 108 | MEERUT | ETD MEERUT | MEDICAL COLLEGE (MEERUT) | 20MVA 132/33KV TRANSFORMER#3 | UP-1487A | EXP | 3.094444 | | 100 | 0 | 0 |
| 108 | MEERUT | ETD MEERUT | MEDICAL COLLEGE (MEERUT) | 20MVA 132/33KV TRANSFORMER#3 | UP-1487A | IMP | 0.000000 | | 100 | 0 | 0 |
| 109 | MEERUT | ETD MEERUT | MODI PURAM (MEERUT) | 63MVA 132/33KV TRANSFORMER#1 | UP-0685A | EXP | 15.614093 | | 100 | 0 | 0 |
| 109 | MEERUT | ETD MEERUT | MODI PURAM (MEERUT) | 63MVA 132/33KV TRANSFORMER#1 | UP-0685A | IMP | 0.000000 | | 100 | 0 | 0 |
| 110 | MEERUT | ETD MEERUT | MODI PURAM (MEERUT) | 40MVA 132/33KV TRANSFORMER#2 | UP-0686A | EXP | 8.942545 | | 100 | 0 | 0 |
| 110 | MEERUT | ETD MEERUT | MODI PURAM (MEERUT) | 40MVA 132/33KV TRANSFORMER#2 | UP-0686A | IMP | 0.000000 | | 100 | 0 | 0 |
| 111 | MEERUT | ETD MEERUT | MODI PURAM (MEERUT) | 40MVA 132/33KV TRANSFORMER#3 | UP-0687A | EXP | 9.800095 | | 100 | 0 | 0 |
| 111 | MEERUT | ETD MEERUT | MODI PURAM (MEERUT) | 40MVA 132/33KV TRANSFORMER#3 | UP-0687A | IMP | 0.000000 | | 100 | 0 | 0 |
| 112 | MEERUT | ETD MEERUT | NAGLI KITHOR | 40MVA 132/33KV TRANSFORMER 1 | UP-0503A | EXP | 4.956277 | | 100 | 0 | 0 |
| 112 | MEERUT | ETD MEERUT | NAGLI KITHOR | 40MVA 132/33KV TRANSFORMER 1 | UP-0503A | IMP | 0.005701 | | 100 | 0 | 0 |
| 113 | MEERUT | ETD MEERUT | NAGLI KITHOR | 40MVA 132/33KV TRANSFORMER 2 | UP-0504A | EXP | 4.703599 | | 100 | 0 | 0 |
| 113 | MEERUT | ETD MEERUT | NAGLI KITHOR | 40MVA 132/33KV TRANSFORMER 2 | UP-0504A | IMP | 0.000000 | | 100 | 0 | 0 |
| 114 | MEERUT | ETD MEERUT | NAGLI KITHOR | 132KV NAGLAMAL SUGAR MILLS | APM20133 | EXP | 0.027904 | | 100 | 0 | 0 |
| 115 | MEERUT | ETD MEERUT | PARTAPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0579A | EXP | 5.886095 | | 100 | 0 | 0 |
| 115 | MEERUT | ETD MEERUT | PARTAPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0579A | IMP | 0.000000 | | 100 | 0 | 0 |
| 116 | MEERUT | ETD MEERUT | PARTAPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0577A | EXP | 11.889255 | | 100 | 0 | 0 |
| 116 | MEERUT | ETD MEERUT | PARTAPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0577A | IMP | 0.000000 | | 100 | 0 | 0 |
| 117 | MEERUT | ETD MEERUT | PARTAPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0578A | EXP | 11.118780 | | 100 | 0 | 0 |
| 117 | MEERUT | ETD MEERUT | PARTAPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0578A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|--------|-------------------|-------------------|------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 118 | MEERUT | ETD MEERUT | SARDHANA | 40MVA 132/33KV TRANSFORMER#1 | UP-0543A | EXP | 12.647497 | | 100 | 0 | 0 |
| 118 | MEERUT | ETD MEERUT | SARDHANA | 40MVA 132/33KV TRANSFORMER#1 | UP-0543A | IMP | 0.000000 | | 100 | 0 | 0 |
| 119 | MEERUT | ETD MEERUT | SARDHANA | 40MVA 132/33KV TRANSFORMER#2 | UP-0544A | EXP | 8.998790 | | 100 | 0 | 0 |
| 119 | MEERUT | ETD MEERUT | SARDHANA | 40MVA 132/33KV TRANSFORMER#2 | UP-0544A | IMP | 0.000000 | | 100 | 0 | 0 |
| 120 | MEERUT | ETD MEERUT | SARDHANA | 132KV DAURALA SUGAR MILL | APM98102 | EXP | 0.011423 | | 100 | 0 | 0 |
| 120 | MEERUT | ETD MEERUT | SARDHANA | 132KV DAURALA SUGAR MILL | APM98102 | IMP | 8.053725 | | 100 | 0 | 0 |
| 121 | MEERUT | ETD MEERUT | SHATABDINAGAR | 40MVA 132/33KV TRANSFORMER 1 | UP-1081A | EXP | 10.673587 | | 100 | 0 | 0 |
| 121 | MEERUT | ETD MEERUT | SHATABDINAGAR | 40MVA 132/33KV TRANSFORMER 1 | UP-1081A | IMP | 0.000000 | | 100 | 0 | 0 |
| 122 | MEERUT | ETD MEERUT | SHATABDINAGAR | 40MVA 132/33KV TRANSFORMER 2 | UP-1181A | EXP | 11.905798 | | 100 | 0 | 0 |
| 122 | MEERUT | ETD MEERUT | SHATABDINAGAR | 40MVA 132/33KV TRANSFORMER 2 | UP-1181A | IMP | 0.000000 | | 100 | 0 | 0 |
| 123 | MEERUT | ETD MEERUT | SHATABDINAGAR | 40MVA 132/33KV TRANSFORMER 3 | UP-S435A | EXP | 0.009000 | | 0 | 0 | 100 |
| 123 | MEERUT | ETD MEERUT | SHATABDINAGAR | 40MVA 132/33KV TRANSFORMER 3 | UP-S435A | IMP | 0.000000 | | 0 | 0 | 100 |
| 124 | MEERUT | ETD MEERUT | SINGHAWALI | 40MVA 132/33KV TRANSFORMER 1 | UP-1553A | EXP | 5.759990 | | 100 | 0 | 0 |
| 124 | MEERUT | ETD MEERUT | SINGHAWALI | 40MVA 132/33KV TRANSFORMER 1 | UP-1553A | IMP | 0.010230 | | 100 | 0 | 0 |
| 125 | MEERUT | ETD MEERUT | SINGHAWALI | 40MVA 132/33KV TRANSFORMER 2 | UP-1488A | EXP | 5.641091 | | 100 | 0 | 0 |
| 125 | MEERUT | ETD MEERUT | SINGHAWALI | 40MVA 132/33KV TRANSFORMER 2 | UP-1488A | IMP | 0.000000 | | 100 | 0 | 0 |
| 126 | MEERUT | ETD MEERUT | SINGHAWALI | 132KV KINNAURI(BHL) | APM20302 | EXP | | | 0 | 0 | 0 |
| 126 | MEERUT | ETD MEERUT | SINGHAWALI | 132KV KINNAURI(BHL) | APM20302 | IMP | | | 0 | 0 | 0 |
| 127 | MEERUT | ETD MUZAFFARNAGAR | 132KV THANABHAWAN | 20MVA 132/33KV TRANSFORMER#1 | UP-2582A | EXP | 2.378699 | | 100 | 0 | 0 |
| 127 | MEERUT | ETD MUZAFFARNAGAR | 132KV THANABHAWAN | 20MVA 132/33KV TRANSFORMER#1 | UP-2582A | IMP | 0.000001 | | 100 | 0 | 0 |
| 128 | MEERUT | ETD MUZAFFARNAGAR | 132KV THANABHAWAN | 20MVA 132/33KV TRANSFORMER#2 | UP-1557A | EXP | 2.568072 | | 100 | 0 | 0 |
| 128 | MEERUT | ETD MUZAFFARNAGAR | 132KV THANABHAWAN | 20MVA 132/33KV TRANSFORMER#2 | UP-1557A | IMP | 0.000006 | | 100 | 0 | 0 |
| 129 | MEERUT | ETD MUZAFFARNAGAR | BHOPA ROAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0383A | EXP | 15.091357 | | 100 | 0 | 0 |
| 129 | MEERUT | ETD MUZAFFARNAGAR | BHOPA ROAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0383A | IMP | 0.000000 | | 100 | 0 | 0 |
| 130 | MEERUT | ETD MUZAFFARNAGAR | BHOPA ROAD | 63MVA 132/33KV TRANSFORMER#2 | UP-0384A | EXP | 24.780961 | | 100 | 0 | 0 |
| 130 | MEERUT | ETD MUZAFFARNAGAR | BHOPA ROAD | 63MVA 132/33KV TRANSFORMER#2 | UP-0384A | IMP | 0.000000 | | 100 | 0 | 0 |
| 131 | MEERUT | ETD MUZAFFARNAGAR | BUDHANA | 63MVA 132/33KV TRANSFORMER#1 | UP-1697A | EXP | 8.707838 | | 100 | 0 | 0 |
| 131 | MEERUT | ETD MUZAFFARNAGAR | BUDHANA | 63MVA 132/33KV TRANSFORMER#1 | UP-1697A | IMP | 0.000000 | | 100 | 0 | 0 |
| 132 | MEERUT | ETD MUZAFFARNAGAR | BUDHANA | 40MVA 132/33KV TRANSFORMER#2 | UP-0406A | EXP | 5.688442 | | 100 | 0 | 0 |
| 132 | MEERUT | ETD MUZAFFARNAGAR | BUDHANA | 40MVA 132/33KV TRANSFORMER#2 | UP-0406A | IMP | 0.000180 | | 100 | 0 | 0 |
| 133 | MEERUT | ETD MUZAFFARNAGAR | JANSATH | 63MVA 132/33KV TRANSFORMER#1 | UP-2739A | EXP | 6.341239 | | 100 | 0 | 0 |
| 133 | MEERUT | ETD MUZAFFARNAGAR | JANSATH | 63MVA 132/33KV TRANSFORMER#1 | UP-2739A | IMP | 0.000000 | | 100 | 0 | 0 |
| 134 | MEERUT | ETD MUZAFFARNAGAR | JANSATH | 40MVA 132/33KV TRANSFORMER#2 | UP-2738A | EXP | 6.463418 | | 100 | 0 | 0 |
| 134 | MEERUT | ETD MUZAFFARNAGAR | JANSATH | 40MVA 132/33KV TRANSFORMER#2 | UP-2738A | IMP | 0.304060 | | 100 | 0 | 0 |
| 135 | MEERUT | ETD MUZAFFARNAGAR | JANSATH | TIKOLA SUGAR MILL | APM98888 | EXP | | | 0 | 0 | 0 |
| 136 | MEERUT | ETD MUZAFFARNAGAR | JASALA | 40MVA 132/33KV TRANSFORMER#1 | UP-1694A | EXP | 3.537154 | | 100 | 0 | 0 |
| 136 | MEERUT | ETD MUZAFFARNAGAR | JASALA | 40MVA 132/33KV TRANSFORMER#1 | UP-1694A | IMP | 0.000000 | | 100 | 0 | 0 |
| 137 | MEERUT | ETD MUZAFFARNAGAR | JASALA | 20MVA 132/33KV TRANSFORMER#2 | UP-1695A | EXP | 1.282487 | | 100 | 0 | 0 |
| 137 | MEERUT | ETD MUZAFFARNAGAR | JASALA | 20MVA 132/33KV TRANSFORMER#2 | UP-1695A | IMP | 0.000000 | | 100 | 0 | 0 |
| 138 | MEERUT | ETD MUZAFFARNAGAR | JHINJHANA | 40MVA 132/33KV TRANSFORMER#1 | UP-0455A | EXP | 6.233743 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|--------|-------------------|-----------------------|-------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 138 | MEERUT | ETD MUZAFFARNAGAR | JHINJHANA | 40MVA 132/33KV TRANSFORMER#1 | UP-0455A | IMP | 0.000695 | | 100 | 0 | 0 |
| 139 | MEERUT | ETD MUZAFFARNAGAR | JHINJHANA | 40MVA 132/33KV TRANSFORMER#2 | UP-0456A | EXP | 5.823416 | | 100 | 0 | 0 |
| 139 | MEERUT | ETD MUZAFFARNAGAR | JHINJHANA | 40MVA 132/33KV TRANSFORMER#2 | UP-0456A | IMP | 0.000000 | | 100 | 0 | 0 |
| 140 | MEERUT | ETD MUZAFFARNAGAR | JOLLY ROAD | 20 MVA 132/33KV TRANSFORMER 1 | UP-2633A | EXP | 4.582313 | | 100 | 0 | 0 |
| 140 | MEERUT | ETD MUZAFFARNAGAR | JOLLY ROAD | 20 MVA 132/33KV TRANSFORMER 1 | UP-2633A | IMP | 0.000000 | | 100 | 0 | 0 |
| 141 | MEERUT | ETD MUZAFFARNAGAR | JOLLY ROAD | 20 MVA 132/33KV TRANSFORMER 2 | UP-2634A | EXP | 2.176886 | | 100 | 0 | 0 |
| 141 | MEERUT | ETD MUZAFFARNAGAR | JOLLY ROAD | 20 MVA 132/33KV TRANSFORMER 2 | UP-2634A | IMP | 0.000000 | | 100 | 0 | 0 |
| 142 | MEERUT | ETD MUZAFFARNAGAR | KHARAD | 40MVA 132/33KV TRANSFORMER#1 | UP-1419A | EXP | 4.921904 | | 100 | 0 | 0 |
| 142 | MEERUT | ETD MUZAFFARNAGAR | KHARAD | 40MVA 132/33KV TRANSFORMER#1 | UP-1419A | IMP | 0.000000 | | 100 | 0 | 0 |
| 143 | MEERUT | ETD MUZAFFARNAGAR | KHARAD | 40MVA 132/33KV TRANSFORMER#2 | UP-1420A | EXP | 1.521827 | | 100 | 0 | 0 |
| 143 | MEERUT | ETD MUZAFFARNAGAR | KHARAD | 40MVA 132/33KV TRANSFORMER#2 | UP-1420A | IMP | 0.000000 | | 100 | 0 | 0 |
| 144 | MEERUT | ETD MUZAFFARNAGAR | KHATAULI | 40MVA 132/33KV TRANSFORMER#1 | UP-0029A | EXP | 5.087869 | | 100 | 0 | 0 |
| 144 | MEERUT | ETD MUZAFFARNAGAR | KHATAULI | 40MVA 132/33KV TRANSFORMER#1 | UP-0029A | IMP | 0.000000 | | 100 | 0 | 0 |
| 145 | MEERUT | ETD MUZAFFARNAGAR | KHATAULI | 40MVA 132/33KV TRANSFORMER#2 | UP-1230A | EXP | 7.681205 | | 100 | 0 | 0 |
| 145 | MEERUT | ETD MUZAFFARNAGAR | KHATAULI | 40MVA 132/33KV TRANSFORMER#2 | UP-1230A | IMP | 0.000000 | | 100 | 0 | 0 |
| 146 | MEERUT | ETD MUZAFFARNAGAR | KHATAULI | 132KV TEIL | APM04213 | EXP | | | 0 | 0 | 0 |
| 147 | MEERUT | ETD MUZAFFARNAGAR | LALUKHERI | 40MVA 132/33KV TRANSFORMER#1 | UP-0475A | EXP | 8.130704 | | 100 | 0 | 0 |
| 147 | MEERUT | ETD MUZAFFARNAGAR | LALUKHERI | 40MVA 132/33KV TRANSFORMER#1 | UP-0475A | IMP | 0.000000 | | 100 | 0 | 0 |
| 148 | MEERUT | ETD MUZAFFARNAGAR | LALUKHERI | 63MVA 132/33KV TRANSFORMER | UP-0476A | EXP | 8.894483 | | 100 | 0 | 0 |
| 148 | MEERUT | ETD MUZAFFARNAGAR | LALUKHERI | 63MVA 132/33KV TRANSFORMER | UP-0476A | IMP | 0.000000 | | 100 | 0 | 0 |
| 149 | MEERUT | ETD MUZAFFARNAGAR | LALUKHERI | 132KV TITAWI SUGAR MILLS | APM20137 | EXP | | | 0 | 0 | 0 |
| 150 | MEERUT | ETD MUZAFFARNAGAR | NARA (MUZAFFAR NAGAR) | 20MVA 132/11KV TRANSFORMER#1 | UP-0087A | EXP | 5.556986 | | 100 | 0 | 0 |
| 150 | MEERUT | ETD MUZAFFARNAGAR | NARA (MUZAFFAR NAGAR) | 20MVA 132/11KV TRANSFORMER#1 | UP-0087A | IMP | 0.000000 | | 100 | 0 | 0 |
| 151 | MEERUT | ETD MUZAFFARNAGAR | NARA (MUZAFFAR NAGAR) | 63MVA 132/33KV TRANSFORMER#1 | UP-0819A | EXP | 25.660300 | | 100 | 0 | 0 |
| 151 | MEERUT | ETD MUZAFFARNAGAR | NARA (MUZAFFAR NAGAR) | 63MVA 132/33KV TRANSFORMER#1 | UP-0819A | IMP | 0.000000 | | 100 | 0 | 0 |
| 152 | MEERUT | ETD MUZAFFARNAGAR | NARA (MUZAFFAR NAGAR) | 40MVA 132/33KV TRANSFORMER#2 | UP-0820A | EXP | 15.591022 | | 100 | 0 | 0 |
| 152 | MEERUT | ETD MUZAFFARNAGAR | NARA (MUZAFFAR NAGAR) | 40MVA 132/33KV TRANSFORMER#2 | UP-0820A | IMP | 0.000000 | | 100 | 0 | 0 |
| 153 | MEERUT | ETD MUZAFFARNAGAR | NARA (MUZAFFAR NAGAR) | 40MVA 132/33KV TRANSFORMER#3 | UP-0821A | EXP | 15.161735 | | 100 | 0 | 0 |
| 153 | MEERUT | ETD MUZAFFARNAGAR | NARA (MUZAFFAR NAGAR) | 40MVA 132/33KV TRANSFORMER#3 | UP-0821A | IMP | 0.000000 | | 100 | 0 | 0 |
| 154 | MEERUT | ETD MUZAFFARNAGAR | NARA (MUZAFFAR NAGAR) | 132KV DSM MANSOORPUR | APM21026 | EXP | | | 0 | 0 | 0 |
| 155 | MEERUT | ETD MUZAFFARNAGAR | PURKAZI | 20MVA 132/33KV TRANSFORMER#1 | UP-0091A | EXP | 6.403506 | | 100 | 0 | 0 |
| 155 | MEERUT | ETD MUZAFFARNAGAR | PURKAZI | 20MVA 132/33KV TRANSFORMER#1 | UP-0091A | IMP | 0.000000 | | 100 | 0 | 0 |
| 156 | MEERUT | ETD MUZAFFARNAGAR | PURKAZI | 20MVA 132/33KV TRANSFORMER#2 | UP-1550A | EXP | 6.582575 | | 100 | 0 | 0 |
| 156 | MEERUT | ETD MUZAFFARNAGAR | PURKAZI | 20MVA 132/33KV TRANSFORMER#2 | UP-1550A | IMP | 0.000000 | | 100 | 0 | 0 |
| 157 | MEERUT | ETD MUZAFFARNAGAR | PURKAZI | 132KV UTTAM SUGAR MILL | APM99847 | EXP | | | 0 | 0 | 0 |
| 157 | MEERUT | ETD MUZAFFARNAGAR | PURKAZI | 132KV UTTAM SUGAR MILL | APM99847 | IMP | | | 0 | 0 | 0 |
| 158 | MEERUT | ETD MUZAFFARNAGAR | SHAMLI | 40MVA 132/33KV TRANSFORMER#1 | UP-0116A | EXP | 9.780483 | | 100 | 0 | 0 |
| 158 | MEERUT | ETD MUZAFFARNAGAR | SHAMLI | 40MVA 132/33KV TRANSFORMER#1 | UP-0116A | IMP | 0.000000 | | 100 | 0 | 0 |
| 159 | MEERUT | ETD MUZAFFARNAGAR | SHAMLI | 40MVA 132/33KV TRANSFORMER#2 | UP-1228A | EXP | 9.526117 | | 100 | 0 | 0 |
| 159 | MEERUT | ETD MUZAFFARNAGAR | SHAMLI | 40MVA 132/33KV TRANSFORMER#2 | UP-1228A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|--------|-------------------|--------------|--|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 160 | MEERUT | ETD MUZAFFARNAGAR | SHAMLI | 63MVA 132/33KV TRANSFORMER | UP-0115A | EXP | 18.101335 | | 100 | 0 | 0 |
| 160 | MEERUT | ETD MUZAFFARNAGAR | SHAMLI | 63MVA 132/33KV TRANSFORMER | UP-0115A | IMP | 0.000000 | | 100 | 0 | 0 |
| 161 | MEERUT | ETD MUZAFFARNAGAR | SHAMLI | 132KV BAJAJ HINDUSTAN SUGAR MILL BHAISANA BUDHNA | APM20288 | EXP | | | 0 | 0 | 0 |
| 161 | MEERUT | ETD MUZAFFARNAGAR | SHAMLI | 132KV BAJAJ HINDUSTAN SUGAR MILL BHAISANA BUDHNA | APM20288 | IMP | | | 0 | 0 | 0 |
| 162 | MEERUT | ETD MUZAFFARNAGAR | SHAMLI | 132KV BAJAJ HINDUSTAN SUGAR MILL, THANABHAWAN | APM20291 | EXP | | | 0 | 0 | 0 |
| 163 | MEERUT | ETD SAHARANPUR | AMBALA ROAD | 40 MVA 132/33 KV TRANSFORMER 1 | UP-2832A | EXP | 7.462714 | | 100 | 0 | 0 |
| 163 | MEERUT | ETD SAHARANPUR | AMBALA ROAD | 40 MVA 132/33 KV TRANSFORMER 1 | UP-2832A | IMP | 0.000000 | | 100 | 0 | 0 |
| 164 | MEERUT | ETD SAHARANPUR | AMBALA ROAD | 40 MVA 132/33 KV TRANSFORMER 2 | UP-2689A | EXP | 7.563895 | | 100 | 0 | 0 |
| 164 | MEERUT | ETD SAHARANPUR | AMBALA ROAD | 40 MVA 132/33 KV TRANSFORMER 2 | UP-2689A | IMP | 0.000000 | | 100 | 0 | 0 |
| 165 | MEERUT | ETD SAHARANPUR | CHHUTAMALPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0415A | EXP | 8.232568 | | 100 | 0 | 0 |
| 165 | MEERUT | ETD SAHARANPUR | CHHUTAMALPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0415A | IMP | 0.000000 | | 100 | 0 | 0 |
| 166 | MEERUT | ETD SAHARANPUR | CHHUTAMALPUR | 63MVA 132/33KV TRANSFORMER#2 | UP-0416A | EXP | 12.203742 | | 100 | 0 | 0 |
| 166 | MEERUT | ETD SAHARANPUR | CHHUTAMALPUR | 63MVA 132/33KV TRANSFORMER#2 | UP-0416A | IMP | 0.000413 | | 100 | 0 | 0 |
| 167 | MEERUT | ETD SAHARANPUR | DEOBAND | 63 MVA 132/33KV TRANSFORMER#1 | UP-0427A | EXP | 14.280842 | | 100 | 0 | 0 |
| 167 | MEERUT | ETD SAHARANPUR | DEOBAND | 63 MVA 132/33KV TRANSFORMER#1 | UP-0427A | IMP | 0.000234 | | 100 | 0 | 0 |
| 168 | MEERUT | ETD SAHARANPUR | DEOBAND | 40MVA 132/33KV TRANSFORMER#2 | UP-0428A | EXP | 9.327362 | | 100 | 0 | 0 |
| 168 | MEERUT | ETD SAHARANPUR | DEOBAND | 40MVA 132/33KV TRANSFORMER#2 | UP-0428A | IMP | 0.000000 | | 100 | 0 | 0 |
| 169 | MEERUT | ETD SAHARANPUR | DEOBAND | 132KV TRIVENI ENGINEERING INDUSTRIES LTD. (EHT CONSUMER) | APM04100 | EXP | | | 0 | 0 | 0 |
| 169 | MEERUT | ETD SAHARANPUR | DEOBAND | 132KV TRIVENI ENGINEERING INDUSTRIES LTD. (EHT CONSUMER) | APM04100 | IMP | | | 0 | 0 | 0 |
| 170 | MEERUT | ETD SAHARANPUR | DEOBAND | M/S BAJAJ HINDUSTAN LTD GAGALHEDI DEOBAND | APM20313 | EXP | | | 0 | 0 | 0 |
| 170 | MEERUT | ETD SAHARANPUR | DEOBAND | M/S BAJAJ HINDUSTAN LTD GAGALHEDI DEOBAND | APM20313 | IMP | | | 0 | 0 | 0 |
| 171 | MEERUT | ETD SAHARANPUR | GANGO | 20MVA 132/33KV TRANSFORMER#1 | UP-1401A | EXP | 0.000000 | | 100 | 0 | 0 |
| 171 | MEERUT | ETD SAHARANPUR | GANGO | 20MVA 132/33KV TRANSFORMER#1 | UP-1401A | IMP | 0.000000 | | 100 | 0 | 0 |
| 172 | MEERUT | ETD SAHARANPUR | GANGO | 40MVA 132/33KV TRANSFORMER#2 | UP-1402A | EXP | 6.080649 | | 100 | 0 | 0 |
| 172 | MEERUT | ETD SAHARANPUR | GANGO | 40MVA 132/33KV TRANSFORMER#2 | UP-1402A | IMP | 0.000000 | | 100 | 0 | 0 |
| 173 | MEERUT | ETD SAHARANPUR | NAKUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0507A | EXP | 5.797906 | | 100 | 0 | 0 |
| 173 | MEERUT | ETD SAHARANPUR | NAKUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0507A | IMP | 0.002090 | | 100 | 0 | 0 |
| 174 | MEERUT | ETD SAHARANPUR | NAKUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0508A | EXP | 5.837604 | | 100 | 0 | 0 |
| 174 | MEERUT | ETD SAHARANPUR | NAKUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0508A | IMP | 0.000000 | | 100 | 0 | 0 |
| 175 | MEERUT | ETD SAHARANPUR | NANAUTA | 40MVA 132/33KV TRANSFORMER#1 | UP-0511A | EXP | 7.506704 | | 100 | 0 | 0 |
| 175 | MEERUT | ETD SAHARANPUR | NANAUTA | 40MVA 132/33KV TRANSFORMER#1 | UP-0511A | IMP | 0.000000 | | 100 | 0 | 0 |
| 176 | MEERUT | ETD SAHARANPUR | NANAUTA | 40MVA 132/33KV TRANSFORMER#2 | UP-0512A | EXP | 7.808383 | | 100 | 0 | 0 |
| 176 | MEERUT | ETD SAHARANPUR | NANAUTA | 40MVA 132/33KV TRANSFORMER#2 | UP-0512A | IMP | 0.000000 | | 100 | 0 | 0 |
| 177 | MEERUT | ETD SAHARANPUR | SAHARANPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0865A | EXP | 9.452564 | | 100 | 0 | 0 |
| 177 | MEERUT | ETD SAHARANPUR | SAHARANPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0865A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|----------------|------------|---|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 178 | MEERUT | ETD SAHARANPUR | SAHARANPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0866A | EXP | 9.586315 | | 100 | 0 | 0 |
| 178 | MEERUT | ETD SAHARANPUR | SAHARANPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0866A | IMP | 0.000000 | | 100 | 0 | 0 |
| 179 | MEERUT | ETD SAHARANPUR | SAHARANPUR | 20MVA 132/11KV TRANSFORMER#2 | UP-0013B | EXP | 2.851268 | | 100 | 0 | 0 |
| 179 | MEERUT | ETD SAHARANPUR | SAHARANPUR | 20MVA 132/11KV TRANSFORMER#2 | UP-0013B | IMP | 0.670576 | | 100 | 0 | 0 |
| 180 | MEERUT | ETD SAHARANPUR | SAHARANPUR | 40MVA 132/33KV TRANSFORMER#3 | UP-1226A | EXP | 9.956023 | | 100 | 0 | 0 |
| 180 | MEERUT | ETD SAHARANPUR | SAHARANPUR | 40MVA 132/33KV TRANSFORMER#3 | UP-1226A | IMP | 0.000000 | | 100 | 0 | 0 |
| 181 | MORADABAD | ETD BIJNOR | BIJNOR | 40MVA 132/33KV TRANSFORMER#1 | UP-0387A | EXP | 8.973994 | | 100 | 0 | 0 |
| 181 | MORADABAD | ETD BIJNOR | BIJNOR | 40MVA 132/33KV TRANSFORMER#1 | UP-0387A | IMP | 0.000000 | | 100 | 0 | 0 |
| 182 | MORADABAD | ETD BIJNOR | BIJNOR | 40MVA 132/33KV TRANSFORMER#2 | UP-0388A | EXP | 8.578478 | | 100 | 0 | 0 |
| 182 | MORADABAD | ETD BIJNOR | BIJNOR | 40MVA 132/33KV TRANSFORMER#2 | UP-0388A | IMP | 0.000000 | | 100 | 0 | 0 |
| 183 | MORADABAD | ETD BIJNOR | CHANDPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0412A | EXP | 5.215730 | | 100 | 0 | 0 |
| 183 | MORADABAD | ETD BIJNOR | CHANDPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0412A | IMP | 0.000000 | | 100 | 0 | 0 |
| 184 | MORADABAD | ETD BIJNOR | CHANDPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0411A | EXP | 4.903970 | | 100 | 0 | 0 |
| 184 | MORADABAD | ETD BIJNOR | CHANDPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0411A | IMP | 0.000000 | | 100 | 0 | 0 |
| 185 | MORADABAD | ETD BIJNOR | KIRATPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-1819A | EXP | 5.295817 | | 100 | 0 | 0 |
| 185 | MORADABAD | ETD BIJNOR | KIRATPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-1819A | IMP | 0.000269 | | 100 | 0 | 0 |
| 186 | MORADABAD | ETD BIJNOR | KIRATPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-1820A | EXP | 5.523490 | | 100 | 0 | 0 |
| 186 | MORADABAD | ETD BIJNOR | KIRATPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-1820A | IMP | 0.000000 | | 100 | 0 | 0 |
| 187 | MORADABAD | ETD BIJNOR | TAJPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0215A | EXP | 4.581581 | | 100 | 0 | 0 |
| 187 | MORADABAD | ETD BIJNOR | TAJPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0215A | IMP | 0.000000 | | 100 | 0 | 0 |
| 188 | MORADABAD | ETD BIJNOR | TAJPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0216A | EXP | 4.400180 | | 100 | 0 | 0 |
| 188 | MORADABAD | ETD BIJNOR | TAJPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0216A | IMP | 0.000000 | | 100 | 0 | 0 |
| 189 | MORADABAD | ETD BIJNOR | TAJPUR | 132KV UGSM SUGAR MILL | APM20142 | EXP | 0.177000 | | 0 | 0 | 100 |
| 190 | MORADABAD | ETD DHAMPUR | DHAMPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-1362A | EXP | 2.060892 | | 100 | 0 | 0 |
| 190 | MORADABAD | ETD DHAMPUR | DHAMPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-1362A | IMP | 0.000000 | | 100 | 0 | 0 |
| 191 | MORADABAD | ETD DHAMPUR | DHAMPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1532A | EXP | 1.794646 | | 100 | 0 | 0 |
| 191 | MORADABAD | ETD DHAMPUR | DHAMPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1532A | IMP | 0.001732 | | 100 | 0 | 0 |
| 192 | MORADABAD | ETD DHAMPUR | DHAMPUR | 132KV DWARIKESH SUGAR INDUSTRIES LTD | APM98791 | EXP | 0.091000 | | 0 | 0 | 100 |
| 193 | MORADABAD | ETD DHAMPUR | DHAMPUR | 132KV DHAMPUR SUGAR MILLS | APM21023 | EXP | 0.103000 | | 0 | 0 | 100 |
| 194 | MORADABAD | ETD DHAMPUR | NAJIBABAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0827A | EXP | 6.740951 | | 100 | 0 | 0 |
| 194 | MORADABAD | ETD DHAMPUR | NAJIBABAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0827A | IMP | 0.025511 | | 100 | 0 | 0 |
| 195 | MORADABAD | ETD DHAMPUR | NAJIBABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0828A | EXP | 6.761480 | | 100 | 0 | 0 |
| 195 | MORADABAD | ETD DHAMPUR | NAJIBABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0828A | IMP | 0.022348 | | 100 | 0 | 0 |
| 196 | MORADABAD | ETD DHAMPUR | NAJIBABAD | 132KV DWARKESH SUGAR INDUSTRIES LTD. (EHT CONSUMER) | APM99452 | EXP | 0.080000 | | 0 | 0 | 100 |
| 197 | MORADABAD | ETD DHAMPUR | NEHTAUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0515A | EXP | 4.222348 | | 100 | 0 | 0 |
| 197 | MORADABAD | ETD DHAMPUR | NEHTAUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0515A | IMP | 0.020013 | | 100 | 0 | 0 |
| 198 | MORADABAD | ETD DHAMPUR | NEHTAUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0516A | EXP | 4.297711 | | 100 | 0 | 0 |
| 198 | MORADABAD | ETD DHAMPUR | NEHTAUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0516A | IMP | 0.000000 | | 100 | 0 | 0 |
| 199 | MORADABAD | ETD DHAMPUR | NEHTAUR | BAJAJ HINDUSTAN LTD. , BILAI | APM20296 | EXP | 0.084000 | | 0 | 0 | 100 |

MONTHLY ENERGY DRAWAL TOTAL OF PVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|------------------|-----------------------|--------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 200 | MORADABAD | ETD RAMPUR | BILASPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0037A | EXP | 2.942237 | | 100 | 0 | 0 |
| 200 | MORADABAD | ETD RAMPUR | BILASPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0037A | IMP | 0.000000 | | 100 | 0 | 0 |
| 201 | MORADABAD | ETD RAMPUR | BILASPUR | 40MVA 132/33KV TRANSFORMER | UP-2573A | EXP | 6.037018 | | 100 | 0 | 0 |
| 201 | MORADABAD | ETD RAMPUR | BILASPUR | 40MVA 132/33KV TRANSFORMER | UP-2573A | IMP | 0.000000 | | 100 | 0 | 0 |
| 202 | MORADABAD | ETD RAMPUR | RAMPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0704A | EXP | 13.485368 | | 100 | 0 | 0 |
| 202 | MORADABAD | ETD RAMPUR | RAMPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0704A | IMP | 0.000000 | | 100 | 0 | 0 |
| 203 | MORADABAD | ETD RAMPUR | RAMPUR | 40MVA 132/37.5KV TRANSFORMER#1 | UP-0705A | EXP | 3.860381 | | 100 | 0 | 0 |
| 203 | MORADABAD | ETD RAMPUR | RAMPUR | 40MVA 132/37.5KV TRANSFORMER#1 | UP-0705A | IMP | 0.000000 | | 100 | 0 | 0 |
| 204 | MORADABAD | ETD RAMPUR | RAMPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0703A | EXP | 11.644256 | | 100 | 0 | 0 |
| 204 | MORADABAD | ETD RAMPUR | RAMPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0703A | IMP | 0.000000 | | 100 | 0 | 0 |
| 205 | MORADABAD | ETD RAMPUR | TANDA | 20 MVA 132/33KV TRANSFORMER 1 | UP-1706A | EXP | 2.545076 | | 100 | 0 | 0 |
| 205 | MORADABAD | ETD RAMPUR | TANDA | 20 MVA 132/33KV TRANSFORMER 1 | UP-1706A | IMP | 0.000000 | | 100 | 0 | 0 |
| 206 | MORADABAD | ETD RAMPUR | TANDA | 40 MVA 132/33KV TRANSFORMER 2 | UP-1707A | EXP | 5.240845 | | 100 | 0 | 0 |
| 206 | MORADABAD | ETD RAMPUR | TANDA | 40 MVA 132/33KV TRANSFORMER 2 | UP-1707A | IMP | 0.000000 | | 100 | 0 | 0 |
| 207 | MORADABAD | ETD RAMPUR | THAKURDWARA | 20MVA 132/33KV TRANSFORMER 1 | UP-1312A | EXP | 2.994542 | | 100 | 0 | 0 |
| 207 | MORADABAD | ETD RAMPUR | THAKURDWARA | 20MVA 132/33KV TRANSFORMER 1 | UP-1312A | IMP | 0.000000 | | 100 | 0 | 0 |
| 208 | MORADABAD | ETD RAMPUR | THAKURDWARA | 20MVA 132/33KV TRANSFORMER 2 | UP-S552A | EXP | 2.171000 | | 0 | 0 | 100 |
| 208 | MORADABAD | ETD RAMPUR | THAKURDWARA | 20MVA 132/33KV TRANSFORMER 2 | UP-S552A | IMP | 0.000000 | | 0 | 0 | 100 |
| 209 | MORADABAD | ETD-I MORADABAD | BILARI | 20MVA 132/33KV TRANSFORMER | UP-0391A | EXP | 2.652599 | | 100 | 0 | 0 |
| 209 | MORADABAD | ETD-I MORADABAD | BILARI | 20MVA 132/33KV TRANSFORMER | UP-0391A | IMP | 0.000000 | | 100 | 0 | 0 |
| 210 | MORADABAD | ETD-I MORADABAD | BILARI | 40MVA 132/33KV TRANSFORMER | UP-0392A | EXP | 2.947238 | | 100 | 0 | 0 |
| 210 | MORADABAD | ETD-I MORADABAD | BILARI | 40MVA 132/33KV TRANSFORMER | UP-0392A | IMP | 0.000000 | | 100 | 0 | 0 |
| 211 | MORADABAD | ETD-I MORADABAD | BILARI | 132KV RANA SUGAR MILL | APMB0132 | EXP | 0.151285 | | 100 | 0 | 0 |
| 211 | MORADABAD | ETD-I MORADABAD | BILARI | 132KV RANA SUGAR MILL | APMB0132 | IMP | 2.047114 | | 100 | 0 | 0 |
| 212 | MORADABAD | ETD-I MORADABAD | CHANDAUSI | 40MVA 132/33KV TRANSFORMER#1 | UP-0408A | EXP | 8.558000 | | 0 | 0 | 100 |
| 212 | MORADABAD | ETD-I MORADABAD | CHANDAUSI | 40MVA 132/33KV TRANSFORMER#1 | UP-0408A | IMP | 0.000000 | | 0 | 0 | 100 |
| 213 | MORADABAD | ETD-I MORADABAD | CHANDAUSI | 40MVA 132/33KV TRANSFORMER#2 | UP-0407A | EXP | 9.453000 | | 0 | 0 | 100 |
| 213 | MORADABAD | ETD-I MORADABAD | CHANDAUSI | 40MVA 132/33KV TRANSFORMER#2 | UP-0407A | IMP | 0.000000 | | 0 | 0 | 100 |
| 214 | MORADABAD | ETD-I MORADABAD | SAMBHAL | 40MVA 132/33KV TRANSFORMER#1 | UP-0539A | EXP | 9.030523 | | 100 | 0 | 0 |
| 214 | MORADABAD | ETD-I MORADABAD | SAMBHAL | 40MVA 132/33KV TRANSFORMER#1 | UP-0539A | IMP | 0.000000 | | 100 | 0 | 0 |
| 215 | MORADABAD | ETD-I MORADABAD | SAMBHAL | 40MVA 132/33KV TRANSFORMER#2 | UP-0540A | EXP | 9.259242 | | 100 | 0 | 0 |
| 215 | MORADABAD | ETD-I MORADABAD | SAMBHAL | 40MVA 132/33KV TRANSFORMER#2 | UP-0540A | IMP | 0.000000 | | 100 | 0 | 0 |
| 216 | MORADABAD | ETD-I MORADABAD | SAMBHAL | 132KV DSM ASMOLI | APM20134 | EXP | 4.105138 | | 100 | 0 | 0 |
| 217 | MORADABAD | ETD-II MORADABAD | MORADABAD#1 (MAJHOLA) | 40MVA 132/33KV TRANSFORMER#1 | UP-0806A | EXP | 8.286000 | 0.565321 | 93.33 | 0 | 6.67 |
| 217 | MORADABAD | ETD-II MORADABAD | MORADABAD#1 (MAJHOLA) | 40MVA 132/33KV TRANSFORMER#1 | UP-0806A | IMP | 0.000000 | | 93.33 | 0 | 0 |
| 218 | MORADABAD | ETD-II MORADABAD | MORADABAD#1 (MAJHOLA) | 20MVA 132/33KV TRANSFORMER#1 | UP-0805A | EXP | 4.200000 | 0.251164 | 93.33 | 0 | 6.67 |
| 218 | MORADABAD | ETD-II MORADABAD | MORADABAD#1 (MAJHOLA) | 20MVA 132/33KV TRANSFORMER#1 | UP-0805A | IMP | 0.000000 | | 93.33 | 0 | 0 |
| 219 | MORADABAD | ETD-II MORADABAD | MORADABAD#1 (MAJHOLA) | 15MVA 132/66KV TRANSFORMER#1 | UP-0079A | EXP | 0.885000 | 0.093112 | 93.33 | 0 | 6.67 |
| 219 | MORADABAD | ETD-II MORADABAD | MORADABAD#1 (MAJHOLA) | 15MVA 132/66KV TRANSFORMER#1 | UP-0079A | IMP | 0.000000 | | 93.33 | 0 | 0 |
| 220 | MORADABAD | ETD-II MORADABAD | MORADABAD#1 (MAJHOLA) | 20MVA 132/37.5KV TRANSFORMER#1 | UP-0803A | EXP | 1.582000 | 0.135180 | 93.33 | 0 | 6.67 |

MONTHLY ENERGY DRAWAL TOTAL OF PVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|---------------------------|-------------------|--------------------------|--------------------------------|-------------|----------|-------------|-----------------------|------------|-------------|----------------|
| 220 | MORADABAD | ETD-II MORADABAD | MORADABAD#1 (MAJHOLA) | 20MVA 132/37.5KV TRANSFORMER#1 | UP-0803A | IMP | 0.000000 | | 93.33 | 0 | 0 |
| 221 | MORADABAD | ETD-II MORADABAD | MORADABAD#1 (MAJHOLA) | 20MVA 132/37.5KV TRANSFORMER#2 | UP-0804A | EXP | 9.186000 | 4.309934 | 93.33 | 0 | 6.67 |
| 221 | MORADABAD | ETD-II MORADABAD | MORADABAD#1 (MAJHOLA) | 20MVA 132/37.5KV TRANSFORMER#2 | UP-0804A | IMP | 0.000000 | | 93.33 | 0 | 0 |
| 222 | MORADABAD | ETD-II MORADABAD | MORADABAD#2 (KANTH ROAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0495A | EXP | 10.636479 | | 100 | 0 | 0 |
| 222 | MORADABAD | ETD-II MORADABAD | MORADABAD#2 (KANTH ROAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0495A | IMP | 0.000000 | | 100 | 0 | 0 |
| 223 | MORADABAD | ETD-II MORADABAD | MORADABAD#2 (KANTH ROAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-0496A | EXP | 11.071643 | | 100 | 0 | 0 |
| 223 | MORADABAD | ETD-II MORADABAD | MORADABAD#2 (KANTH ROAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-0496A | IMP | 0.000000 | | 100 | 0 | 0 |
| 224 | MORADABAD | ETD-II MORADABAD | MORADABAD#3 (GULAB BARI) | 40MVA 132/33KV TRANSFORMER#1 | UP-0499A | EXP | 0.000035 | | 96.67 | 0 | 0 |
| 224 | MORADABAD | ETD-II MORADABAD | MORADABAD#3 (GULAB BARI) | 40MVA 132/33KV TRANSFORMER#1 | UP-0499A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 225 | MORADABAD | ETD-II MORADABAD | MORADABAD#3 (GULAB BARI) | 40MVA 132/33KV TRANSFORMER#2 | UP-0500A | EXP | 12.421000 | 0.428496 | 96.67 | 0 | 3.33 |
| 225 | MORADABAD | ETD-II MORADABAD | MORADABAD#3 (GULAB BARI) | 40MVA 132/33KV TRANSFORMER#2 | UP-0500A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 226 | MORADABAD | ETD-III MORADABAD | 220KV GAJRAULA | 40MVA 132/33KV TRANSFORMER#1 | APM89665 | EXP | 3.193000 | | 0 | 0 | 100 |
| 226 | MORADABAD | ETD-III MORADABAD | 220KV GAJRAULA | 40MVA 132/33KV TRANSFORMER#1 | APM89665 | IMP | 0.000000 | | 0 | 0 | 100 |
| 227 | MORADABAD | ETD-III MORADABAD | 220KV GAJRAULA | 40MVA 132/33KV TRANSFORMER#2 | APM89666 | EXP | 3.215000 | | 0 | 0 | 100 |
| 227 | MORADABAD | ETD-III MORADABAD | 220KV GAJRAULA | 40MVA 132/33KV TRANSFORMER#2 | APM89666 | IMP | 0.000000 | | 0 | 0 | 100 |
| 228 | MORADABAD | ETD-III MORADABAD | AMROHA | 40MVA 132/33KV TRANSFORMER#1 | UP-0212A | EXP | 8.754502 | | 100 | 0 | 0 |
| 228 | MORADABAD | ETD-III MORADABAD | AMROHA | 40MVA 132/33KV TRANSFORMER#1 | UP-0212A | IMP | 0.000000 | | 100 | 0 | 0 |
| 229 | MORADABAD | ETD-III MORADABAD | AMROHA | 40MVA 132/33KV TRANSFORMER#2 | UP-0211A | EXP | 13.452789 | | 100 | 0 | 0 |
| 229 | MORADABAD | ETD-III MORADABAD | AMROHA | 40MVA 132/33KV TRANSFORMER#2 | UP-0211A | IMP | 0.000000 | | 100 | 0 | 0 |
| 230 | MORADABAD | ETD-III MORADABAD | AMROHA | 20MVA 132/33KV TRANSFORMER | UP-S455A | EXP | 2.016000 | | 0 | 0 | 100 |
| 230 | MORADABAD | ETD-III MORADABAD | AMROHA | 20MVA 132/33KV TRANSFORMER | UP-S455A | IMP | 0.000000 | | 0 | 0 | 100 |
| 231 | MORADABAD | ETD-III MORADABAD | AMROHA | 132KV CHADDHA SUGAR MILLS | APM21045 | EXP | 0.000004 | | 100 | 0 | 0 |
| 232 | MORADABAD | ETD-III MORADABAD | GAJRAULA | 20MVA 132/33KV TRANSFORMER#1 | UP-2697A | EXP | 3.719601 | | 100 | 0 | 0 |
| 232 | MORADABAD | ETD-III MORADABAD | GAJRAULA | 20MVA 132/33KV TRANSFORMER#1 | UP-2697A | IMP | 0.000047 | | 100 | 0 | 0 |
| 233 | MORADABAD | ETD-III MORADABAD | GAJRAULA | 40MVA 132/33KV TRANSFORMER#1 | UP-0443A | EXP | 7.764026 | | 100 | 0 | 0 |
| 233 | MORADABAD | ETD-III MORADABAD | GAJRAULA | 40MVA 132/33KV TRANSFORMER#1 | UP-0443A | IMP | 0.000000 | | 100 | 0 | 0 |
| 234 | MORADABAD | ETD-III MORADABAD | GAJRAULA | 40MVA 132/33KV TRANSFORMER#2 | UP-0444A | EXP | 7.622820 | | 100 | 0 | 0 |
| 234 | MORADABAD | ETD-III MORADABAD | GAJRAULA | 40MVA 132/33KV TRANSFORMER#2 | UP-0444A | IMP | 0.000000 | | 100 | 0 | 0 |
| | | | | | | | 1582.754753 | | | | |
| | | | | Net Energy Drawn (I) | | | 1582.754753 | | | | |
| | From Other Discoms | | | | | | | | | | |
| | | | | SUB TOTAL (II) | | | 0.000000 | | | | |
| | To Other Discoms | | | | | | | | | | |
| 1 | MORADABAD | ETD-I MORADABAD | CHANDAUSI | 33KV ASAFPUR | UP-0902A | To MVVNL | 0.332112 | | 0 | 100 | 0 |
| | | | | SUB TOTAL (III) | | | 0.332112 | | | | |

MONTHLY ENERGY DRAWAL TOTAL OF PVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|--------|----------|------------|------------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| | | | | GRAND TOTAL (I + II - III) | | | 1582.422641 | | | | |

MONTHLY ENERGY DRAWAL TOTAL OF DVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|--------|---------------|----------------|------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 1 | AGRA | ETD FIROZABAD | BAH | 40MVA 132/33KV TRANSFORMER#1 | UP-0379A | EXP | 10.173260 | | 100 | 0 | 0 |
| 1 | AGRA | ETD FIROZABAD | BAH | 40MVA 132/33KV TRANSFORMER#1 | UP-0379A | IMP | 0.000000 | | 100 | 0 | 0 |
| 2 | AGRA | ETD FIROZABAD | BAH | 40MVA 132/33KV TRANSFORMER#2 | UP-0380A | EXP | 8.516551 | | 100 | 0 | 0 |
| 2 | AGRA | ETD FIROZABAD | BAH | 40MVA 132/33KV TRANSFORMER#2 | UP-0380A | IMP | 0.000000 | | 100 | 0 | 0 |
| 3 | AGRA | ETD FIROZABAD | ETMADPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0436A | EXP | 16.539779 | | 100 | 0 | 0 |
| 3 | AGRA | ETD FIROZABAD | ETMADPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0436A | IMP | 0.000000 | | 100 | 0 | 0 |
| 4 | AGRA | ETD FIROZABAD | ETMADPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0435A | EXP | 15.485870 | | 100 | 0 | 0 |
| 4 | AGRA | ETD FIROZABAD | ETMADPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0435A | IMP | 0.000000 | | 100 | 0 | 0 |
| 5 | AGRA | ETD FIROZABAD | FIROZABAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0439A | EXP | 15.383153 | | 100 | 0 | 0 |
| 5 | AGRA | ETD FIROZABAD | FIROZABAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0439A | IMP | 0.000000 | | 100 | 0 | 0 |
| 6 | AGRA | ETD FIROZABAD | FIROZABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0440A | EXP | 16.782175 | | 100 | 0 | 0 |
| 6 | AGRA | ETD FIROZABAD | FIROZABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0440A | IMP | 0.000000 | | 100 | 0 | 0 |
| 7 | AGRA | ETD FIROZABAD | FIROZABAD | 40MVA 132/33KV TRANSFORMER#3 | UP-1835A | EXP | 17.705962 | | 100 | 0 | 0 |
| 7 | AGRA | ETD FIROZABAD | FIROZABAD | 40MVA 132/33KV TRANSFORMER#3 | UP-1835A | IMP | 0.000000 | | 100 | 0 | 0 |
| 8 | AGRA | ETD FIROZABAD | JAJRANA | 40MVA 132/33KV TRANSFORMER | UP-1671A | EXP | 8.199725 | | 100 | 0 | 0 |
| 8 | AGRA | ETD FIROZABAD | JAJRANA | 40MVA 132/33KV TRANSFORMER | UP-1671A | IMP | 0.000000 | | 100 | 0 | 0 |
| 9 | AGRA | ETD FIROZABAD | NASEERPUR | 40MVA 132/33KV TRANSFORMER | UP-2569A | EXP | 2.979110 | | 100 | 0 | 0 |
| 9 | AGRA | ETD FIROZABAD | NASEERPUR | 40MVA 132/33KV TRANSFORMER | UP-2569A | IMP | 0.000000 | | 100 | 0 | 0 |
| 10 | AGRA | ETD FIROZABAD | PINHAT | 20MVA 132/33KV TRANSFORMER#1 | UP-0524A | EXP | 3.913918 | | 6.67 | 0 | 93.33 |
| 10 | AGRA | ETD FIROZABAD | PINHAT | 20MVA 132/33KV TRANSFORMER#1 | UP-0524A | IMP | 0.000000 | | 6.67 | 0 | 93.33 |
| 11 | AGRA | ETD FIROZABAD | PINHAT | 20MVA 132/33KV TRANSFORMER#2 | UP-0523A | EXP | 4.167611 | | 100 | 0 | 0 |
| 11 | AGRA | ETD FIROZABAD | PINHAT | 20MVA 132/33KV TRANSFORMER#2 | UP-0523A | IMP | 0.000089 | | 100 | 0 | 0 |
| 12 | AGRA | ETD FIROZABAD | SHIKOHABAD | 63MVA 132/33KV TRANSFORMER#1 | UP-0327A | EXP | 17.997056 | | 100 | 0 | 0 |
| 12 | AGRA | ETD FIROZABAD | SHIKOHABAD | 63MVA 132/33KV TRANSFORMER#1 | UP-0327A | IMP | 0.000000 | | 100 | 0 | 0 |
| 13 | AGRA | ETD FIROZABAD | SHIKOHABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0328A | EXP | 12.554635 | | 100 | 0 | 0 |
| 13 | AGRA | ETD FIROZABAD | SHIKOHABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0328A | IMP | 0.000000 | | 100 | 0 | 0 |
| 14 | AGRA | ETD MATHURA | 220 KV HATHRAS | 40MVA 132/33KV TRANSFORMER | UP-1788A | EXP | 14.702408 | | 100 | 0 | 0 |
| 14 | AGRA | ETD MATHURA | 220 KV HATHRAS | 40MVA 132/33KV TRANSFORMER | UP-1788A | IMP | 0.000000 | | 100 | 0 | 0 |
| 15 | AGRA | ETD MATHURA | GOKUL | 40MVA 132/33KV TRANSFORMER#1 | UP-0071A | EXP | 13.455925 | | 100 | 0 | 0 |
| 15 | AGRA | ETD MATHURA | GOKUL | 40MVA 132/33KV TRANSFORMER#1 | UP-0071A | IMP | 0.000020 | | 100 | 0 | 0 |
| 16 | AGRA | ETD MATHURA | GOKUL | 40MVA 132/33KV TRANSFORMER#2 | UP-1222A | EXP | 13.548532 | | 100 | 0 | 0 |
| 16 | AGRA | ETD MATHURA | GOKUL | 40MVA 132/33KV TRANSFORMER#2 | UP-1222A | IMP | 0.000000 | | 100 | 0 | 0 |
| 17 | AGRA | ETD MATHURA | HATHRAS | 40MVA 132/33KV TRANSFORMER#1 | UP-0447A | EXP | 10.362698 | | 100 | 0 | 0 |
| 17 | AGRA | ETD MATHURA | HATHRAS | 40MVA 132/33KV TRANSFORMER#1 | UP-0447A | IMP | 0.000022 | | 100 | 0 | 0 |
| 18 | AGRA | ETD MATHURA | HATHRAS | 40MVA 132/33KV TRANSFORMER#2 | UP-0448A | EXP | 10.669143 | | 100 | 0 | 0 |
| 18 | AGRA | ETD MATHURA | HATHRAS | 40MVA 132/33KV TRANSFORMER#2 | UP-0448A | IMP | 0.000000 | | 100 | 0 | 0 |
| 19 | AGRA | ETD MATHURA | HATHRAS | 40MVA 132/33KV TRANSFORMER#3 | UP-1224A | EXP | 8.141640 | | 100 | 0 | 0 |
| 19 | AGRA | ETD MATHURA | HATHRAS | 40MVA 132/33KV TRANSFORMER#3 | UP-1224A | IMP | 0.000000 | | 100 | 0 | 0 |
| 20 | AGRA | ETD MATHURA | KOSIKALAN | 40MVA 132/33KV TRANSFORMER#1 | UP-0467A | EXP | 10.955332 | | 100 | 0 | 0 |
| 20 | AGRA | ETD MATHURA | KOSIKALAN | 40MVA 132/33KV TRANSFORMER#1 | UP-0467A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF DVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|--------|-------------|-------------|------------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 21 | AGRA | ETD MATHURA | KOSIKALAN | 40MVA 132/33KV TRANSFORMER#2 | UP-0468A | EXP | 13.447370 | | 100 | 0 | 0 |
| 21 | AGRA | ETD MATHURA | KOSIKALAN | 40MVA 132/33KV TRANSFORMER#2 | UP-0468A | IMP | 0.000815 | | 100 | 0 | 0 |
| 22 | AGRA | ETD MATHURA | MATH | 20MVA 132/33KV TRANSFORMER#1 | UP-2641A | EXP | 3.043954 | | 100 | 0 | 0 |
| 22 | AGRA | ETD MATHURA | MATH | 20MVA 132/33KV TRANSFORMER#1 | UP-2641A | IMP | 0.010266 | | 100 | 0 | 0 |
| 23 | AGRA | ETD MATHURA | MATH | 20MVA 132/33KV TRANSFORMER#2 | UP-2642A | EXP | 3.256625 | | 100 | 0 | 0 |
| 23 | AGRA | ETD MATHURA | MATH | 20MVA 132/33KV TRANSFORMER#2 | UP-2642A | IMP | 0.000000 | | 100 | 0 | 0 |
| 24 | AGRA | ETD MATHURA | MATHURA | 40MVA 132/33KV TRANSFORMER#1 | UP-1463A | EXP | 9.354116 | | 100 | 0 | 0 |
| 24 | AGRA | ETD MATHURA | MATHURA | 40MVA 132/33KV TRANSFORMER#1 | UP-1463A | IMP | 0.000000 | | 100 | 0 | 0 |
| 25 | AGRA | ETD MATHURA | MATHURA | 63MVA 132/33KV TRANSFORMER#2 | UP-1464A | EXP | 14.865578 | | 100 | 0 | 0 |
| 25 | AGRA | ETD MATHURA | MATHURA | 63MVA 132/33KV TRANSFORMER#2 | UP-1464A | IMP | 0.000000 | | 100 | 0 | 0 |
| 26 | AGRA | ETD MATHURA | MATHURA | 132KV MATHURA RAILWAY TRACTION#1&2 | UPB18043 | EXP | 0.003636 | | 100 | 0 | 0 |
| 26 | AGRA | ETD MATHURA | MATHURA | 132KV MATHURA RAILWAY TRACTION#1&2 | UPB18043 | IMP | 0.000000 | | 100 | 0 | 0 |
| 27 | AGRA | ETD MATHURA | Mathura-II | 40MVA 132/33KV TRANSFORMER#2 | UP-2644A | EXP | 7.766338 | | 100 | 0 | 0 |
| 27 | AGRA | ETD MATHURA | Mathura-II | 40MVA 132/33KV TRANSFORMER#2 | UP-2644A | IMP | 0.000000 | | 100 | 0 | 0 |
| 28 | AGRA | ETD MATHURA | Mathura-II | 40MVA 132/33KV TRANSFORMER#1 | UP-2643A | EXP | 0.000000 | | 0 | 0 | 100 |
| 28 | AGRA | ETD MATHURA | Mathura-II | 40MVA 132/33KV TRANSFORMER#1 | UP-2643A | IMP | 0.000000 | | 0 | 0 | 100 |
| 29 | AGRA | ETD MATHURA | SADABAD | 63MVA 132/33KV TRANSFORMER#1 | UP-0527A | EXP | 14.095966 | | 100 | 0 | 0 |
| 29 | AGRA | ETD MATHURA | SADABAD | 63MVA 132/33KV TRANSFORMER#1 | UP-0527A | IMP | 0.596204 | | 100 | 0 | 0 |
| 30 | AGRA | ETD MATHURA | SADABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0528A | EXP | 19.378473 | | 100 | 0 | 0 |
| 30 | AGRA | ETD MATHURA | SADABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0528A | IMP | 0.000000 | | 100 | 0 | 0 |
| 31 | AGRA | ETD MATHURA | SASNI | 20MVA 132/33KV TRANSFORMER#1 | UP-2578A | EXP | 4.337088 | | 100 | 0 | 0 |
| 31 | AGRA | ETD MATHURA | SASNI | 20MVA 132/33KV TRANSFORMER#1 | UP-2578A | IMP | 0.000000 | | 100 | 0 | 0 |
| 32 | AGRA | ETD MATHURA | SASNI | 20MVA 132/33KV TRANSFORMER#2 | UP-2684A | EXP | 4.172434 | | 100 | 0 | 0 |
| 32 | AGRA | ETD MATHURA | SASNI | 20MVA 132/33KV TRANSFORMER#2 | UP-2684A | IMP | 0.000001 | | 100 | 0 | 0 |
| 33 | AGRA | ETD MATHURA | VRINDAVAN | 40MVA 132/33KV TRANSFORMER#1 | UP-1099A | EXP | 11.603702 | | 100 | 0 | 0 |
| 33 | AGRA | ETD MATHURA | VRINDAVAN | 40MVA 132/33KV TRANSFORMER#1 | UP-1099A | IMP | 0.000000 | | 100 | 0 | 0 |
| 34 | AGRA | ETD MATHURA | VRINDAVAN | 40MVA 132/33KV TRANSFORMER#2 | UP-1592A | EXP | 10.943649 | | 100 | 0 | 0 |
| 34 | AGRA | ETD MATHURA | VRINDAVAN | 40MVA 132/33KV TRANSFORMER#2 | UP-1592A | IMP | 0.000000 | | 100 | 0 | 0 |
| 35 | AGRA | ETD-I AGRA | AGRA (F.N.) | 40MVA 132/33KV TRANSFORMER#1 | UP-0359A | EXP | 12.050045 | | 100 | 0 | 0 |
| 35 | AGRA | ETD-I AGRA | AGRA (F.N.) | 40MVA 132/33KV TRANSFORMER#1 | UP-0359A | IMP | 0.000000 | | 100 | 0 | 0 |
| 36 | AGRA | ETD-I AGRA | AGRA (F.N.) | 63MVA 132/33KV TRANSFORMER#2 | UP-0360A | EXP | 25.750753 | | 100 | 0 | 0 |
| 36 | AGRA | ETD-I AGRA | AGRA (F.N.) | 63MVA 132/33KV TRANSFORMER#2 | UP-0360A | IMP | 0.000000 | | 100 | 0 | 0 |
| 37 | AGRA | ETD-I AGRA | AGRA (TAJ) | 40MVA 132/33KV TRANSFORMER#1 | UP-0851A | EXP | 5.667683 | | 3.33 | 96.67 | 0 |
| 37 | AGRA | ETD-I AGRA | AGRA (TAJ) | 40MVA 132/33KV TRANSFORMER#1 | UP-0851A | IMP | 0.000000 | | 3.33 | 96.67 | 0 |
| 38 | AGRA | ETD-I AGRA | AGRA (TAJ) | 40MVA 132/33KV TRANSFORMER#2 | UP-0363A | EXP | 11.640640 | | 100 | 0 | 0 |
| 38 | AGRA | ETD-I AGRA | AGRA (TAJ) | 40MVA 132/33KV TRANSFORMER#2 | UP-0363A | IMP | 0.000000 | | 100 | 0 | 0 |
| 39 | AGRA | ETD-I AGRA | AGRA (TAJ) | 40MVA 132/33KV TRANSFORMER#3 | UP-0364A | EXP | 10.872129 | | 100 | 0 | 0 |
| 39 | AGRA | ETD-I AGRA | AGRA (TAJ) | 40MVA 132/33KV TRANSFORMER#3 | UP-0364A | IMP | 0.000311 | | 100 | 0 | 0 |
| 40 | AGRA | ETD-I AGRA | AGRA CANTT. | 63MVA 132/33KV TRANSFORMER#1 | UP-0355A | EXP | 27.793892 | | 100 | 0 | 0 |
| 40 | AGRA | ETD-I AGRA | AGRA CANTT. | 63MVA 132/33KV TRANSFORMER#1 | UP-0355A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF DVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|---------|--------------|-----------------|---|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 41 | AGRA | ETD-I AGRA | AGRA CANTT. | 40MVA 132/33KV TRANSFORMER#2 | UP-0356A | EXP | 19.785507 | | 100 | 0 | 0 |
| 41 | AGRA | ETD-I AGRA | AGRA CANTT. | 40MVA 132/33KV TRANSFORMER#2 | UP-0356A | IMP | 0.000000 | | 100 | 0 | 0 |
| 42 | AGRA | ETD-I AGRA | BHIMNAGARI | 20MVA 132/33KV TRANSFORMER#1 | UP-2571A | EXP | 5.860922 | | 100 | 0 | 0 |
| 42 | AGRA | ETD-I AGRA | BHIMNAGARI | 20MVA 132/33KV TRANSFORMER#1 | UP-2571A | IMP | 0.000000 | | 100 | 0 | 0 |
| 43 | AGRA | ETD-I AGRA | BHIMNAGARI | 20MVA 132/33KV TRANSFORMER#2 | UP-2713A | EXP | 5.836288 | | 10 | 90 | 0 |
| 43 | AGRA | ETD-I AGRA | BHIMNAGARI | 20MVA 132/33KV TRANSFORMER#2 | UP-2713A | IMP | 0.000148 | | 10 | 90 | 0 |
| 44 | AGRA | ETD-I AGRA | BODLA | 40MVA 132/33KV TRANSFORMER#1 | UP-0395A | EXP | 17.120310 | | 100 | 0 | 0 |
| 44 | AGRA | ETD-I AGRA | BODLA | 40MVA 132/33KV TRANSFORMER#1 | UP-0395A | IMP | 0.000000 | | 100 | 0 | 0 |
| 45 | AGRA | ETD-I AGRA | BODLA | 40MVA 132/33KV TRANSFORMER#2 | UP-0396A | EXP | 18.294772 | | 100 | 0 | 0 |
| 45 | AGRA | ETD-I AGRA | BODLA | 40MVA 132/33KV TRANSFORMER#2 | UP-0396A | IMP | 0.000000 | | 100 | 0 | 0 |
| 46 | AGRA | ETD-I AGRA | BODLA | 20MVA 132/33KV TRANSFORMER#3 | UP-0657A | EXP | 1.041802 | | 100 | 0 | 0 |
| 46 | AGRA | ETD-I AGRA | BODLA | 20MVA 132/33KV TRANSFORMER#3 | UP-0657A | IMP | 0.000000 | | 100 | 0 | 0 |
| 47 | AGRA | ETD-I AGRA | FATEHABAD | 40MVA 132/33KV TRANSFORMER | UP-1776A | EXP | 14.469534 | | 100 | 0 | 0 |
| 47 | AGRA | ETD-I AGRA | FATEHABAD | 40MVA 132/33KV TRANSFORMER | UP-1776A | IMP | 0.000000 | | 100 | 0 | 0 |
| 48 | AGRA | ETD-I AGRA | KIRAWALI | 40MVA 132/33KV TRANSFORMER#1 | UP-2637A | EXP | 14.842265 | | 100 | 0 | 0 |
| 48 | AGRA | ETD-I AGRA | KIRAWALI | 40MVA 132/33KV TRANSFORMER#1 | UP-2637A | IMP | 0.000000 | | 100 | 0 | 0 |
| 49 | AGRA | ETD-I AGRA | SHAMSHABAD ROAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0315A | EXP | 16.681784 | | 100 | 0 | 0 |
| 49 | AGRA | ETD-I AGRA | SHAMSHABAD ROAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0315A | IMP | 0.000000 | | 100 | 0 | 0 |
| 50 | AGRA | ETD-I AGRA | SHAMSHABAD ROAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0316A | EXP | 18.050207 | | 100 | 0 | 0 |
| 50 | AGRA | ETD-I AGRA | SHAMSHABAD ROAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0316A | IMP | 0.000000 | | 100 | 0 | 0 |
| 51 | AGRA | ETD-I AGRA | SIKANDRA (AGRA) | 60MVA 220/33KV TRANSFORMER#1 | UP-2639A | EXP | 14.342483 | | 100 | 0 | 0 |
| 51 | AGRA | ETD-I AGRA | SIKANDRA (AGRA) | 60MVA 220/33KV TRANSFORMER#1 | UP-2639A | IMP | 0.000000 | | 100 | 0 | 0 |
| 52 | AGRA | ETD-I AGRA | SIKANDRA (AGRA) | 40MVA 132/33KV TRANSFORMER#1 | UP-0655A | EXP | 5.473739 | | 0 | 100 | 0 |
| 52 | AGRA | ETD-I AGRA | SIKANDRA (AGRA) | 40MVA 132/33KV TRANSFORMER#1 | UP-0655A | IMP | 0.000000 | | 0 | 100 | 0 |
| 53 | AGRA | ETD-I AGRA | SIKANDRA (AGRA) | 63MVA 132/33KV TRANSFORMER#2 | UP-0656A | EXP | 18.739498 | | 100 | 0 | 0 |
| 53 | AGRA | ETD-I AGRA | SIKANDRA (AGRA) | 63MVA 132/33KV TRANSFORMER#2 | UP-0656A | IMP | 0.000000 | | 100 | 0 | 0 |
| 54 | AGRA | ETD-I AGRA | SIKANDRA (AGRA) | 132KV BHANDAI (AGRA) RAILWAY TRACTION#1&2 | UPB10391 | EXP | 6.031000 | | 0 | 0 | 100 |
| 54 | AGRA | ETD-I AGRA | SIKANDRA (AGRA) | 132KV BHANDAI (AGRA) RAILWAY TRACTION#1&2 | UPB10391 | IMP | 0.003942 | | 0 | 0 | 100 |
| 55 | ALIGARH | ETD MAINPURI | DANNAHAR | 20 MVA 132/33KV TRANSFORMER 1 | F-005 | EXP | 0.443000 | | 0 | 0 | 100 |
| 55 | ALIGARH | ETD MAINPURI | DANNAHAR | 20 MVA 132/33KV TRANSFORMER 1 | F-005 | IMP | 0.000000 | | 0 | 0 | 100 |
| 56 | ALIGARH | ETD MAINPURI | DANNAHAR | 20 MVA 132/33KV TRANSFORMER 2 | F-007 | EXP | 0.000000 | | 0 | 0 | 100 |
| 56 | ALIGARH | ETD MAINPURI | DANNAHAR | 20 MVA 132/33KV TRANSFORMER 2 | F-007 | IMP | 0.000000 | | 0 | 0 | 100 |
| 57 | ALIGARH | ETD MAINPURI | ETAH | 40MVA 132/33KV TRANSFORMER#1 | UP-0431A | EXP | 8.866467 | | 100 | 0 | 0 |
| 57 | ALIGARH | ETD MAINPURI | ETAH | 40MVA 132/33KV TRANSFORMER#1 | UP-0431A | IMP | 0.000000 | | 100 | 0 | 0 |
| 58 | ALIGARH | ETD MAINPURI | ETAH | 40MVA 132/33KV TRANSFORMER#2 | UP-0432A | EXP | 3.815848 | | 100 | 0 | 0 |
| 58 | ALIGARH | ETD MAINPURI | ETAH | 40MVA 132/33KV TRANSFORMER#2 | UP-0432A | IMP | 0.000000 | | 100 | 0 | 0 |
| 59 | ALIGARH | ETD MAINPURI | GANJDUNDWARA | 20 MVA 132/33KV TRANSFORMER 1 | F-009 | EXP | 3.176000 | | 0 | 0 | 100 |
| 59 | ALIGARH | ETD MAINPURI | GANJDUNDWARA | 20 MVA 132/33KV TRANSFORMER 1 | F-009 | IMP | 0.000000 | | 0 | 0 | 100 |

MONTHLY ENERGY DRAWAL TOTAL OF DVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|---------|---------------|---------------------|--------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 60 | ALIGARH | ETD MAINPURI | GANJDUNDWARA | 20 MVA 132/33KV TRANSFORMER 2 | F-011 | EXP | 0.000000 | | 0 | 0 | 100 |
| 60 | ALIGARH | ETD MAINPURI | GANJDUNDWARA | 20 MVA 132/33KV TRANSFORMER 2 | F-011 | IMP | 0.000000 | | 0 | 0 | 100 |
| 61 | ALIGARH | ETD MAINPURI | JALESAR | 20MVA 132/33KV TRANSFORMER#1 | UP-0073A | EXP | 5.687754 | | 100 | 0 | 0 |
| 61 | ALIGARH | ETD MAINPURI | JALESAR | 20MVA 132/33KV TRANSFORMER#1 | UP-0073A | IMP | 0.000076 | | 100 | 0 | 0 |
| 62 | ALIGARH | ETD MAINPURI | JALESAR | 20MVA 132/33KV TRANSFORMER#2 | UP-1465A | EXP | 6.124957 | | 100 | 0 | 0 |
| 62 | ALIGARH | ETD MAINPURI | JALESAR | 20MVA 132/33KV TRANSFORMER#2 | UP-1465A | IMP | 0.000000 | | 100 | 0 | 0 |
| 63 | ALIGARH | ETD MAINPURI | KASGANJ | 20MVA 132/33KV TRANSFORMER#1 | UP-0459A | EXP | 3.954621 | | 0 | 100 | 0 |
| 63 | ALIGARH | ETD MAINPURI | KASGANJ | 20MVA 132/33KV TRANSFORMER#1 | UP-0459A | IMP | 0.000000 | | 0 | 100 | 0 |
| 64 | ALIGARH | ETD MAINPURI | KASGANJ | 40MVA 132/33KV TRANSFORMER#2 | UP-0460A | EXP | 7.118044 | | 100 | 0 | 0 |
| 64 | ALIGARH | ETD MAINPURI | KASGANJ | 40MVA 132/33KV TRANSFORMER#2 | UP-0460A | IMP | 0.000000 | | 100 | 0 | 0 |
| 65 | ALIGARH | ETD MAINPURI | MAINPURI | 40MVA 132/33KV TRANSFORMER#1 | UP-0480A | EXP | 10.712657 | | 100 | 0 | 0 |
| 65 | ALIGARH | ETD MAINPURI | MAINPURI | 40MVA 132/33KV TRANSFORMER#1 | UP-0480A | IMP | 0.000000 | | 100 | 0 | 0 |
| 66 | ALIGARH | ETD MAINPURI | MAINPURI | 40MVA 132/33KV TRANSFORMER#2 | UP-0479A | EXP | 10.870771 | | 100 | 0 | 0 |
| 66 | ALIGARH | ETD MAINPURI | MAINPURI | 40MVA 132/33KV TRANSFORMER#2 | UP-0479A | IMP | 0.000016 | | 100 | 0 | 0 |
| 67 | ALIGARH | ETD-I ALIGARH | ALIGARH-III | 40MVA 132/33KV TRANSFORMER#1 | APM99568 | EXP | 6.392366 | | 100 | 0 | 0 |
| 67 | ALIGARH | ETD-I ALIGARH | ALIGARH-III | 40MVA 132/33KV TRANSFORMER#1 | APM99568 | IMP | 0.000000 | | 100 | 0 | 0 |
| 68 | ALIGARH | ETD-I ALIGARH | ALIGARH-III | 40MVA 132/33KV TRANSFORMER#2 | APM99569 | EXP | 0.000000 | | 100 | 0 | 0 |
| 68 | ALIGARH | ETD-I ALIGARH | ALIGARH-III | 40MVA 132/33KV TRANSFORMER#2 | APM99569 | IMP | 0.000000 | | 100 | 0 | 0 |
| 69 | ALIGARH | ETD-I ALIGARH | BONER (ALIGARH#2) | 40MVA 132/33KV TRANSFORMER#1 | UP-0400A | EXP | 8.703928 | | 100 | 0 | 0 |
| 69 | ALIGARH | ETD-I ALIGARH | BONER (ALIGARH#2) | 40MVA 132/33KV TRANSFORMER#1 | UP-0400A | IMP | 0.000000 | | 100 | 0 | 0 |
| 70 | ALIGARH | ETD-I ALIGARH | BONER (ALIGARH#2) | 20 MVA 132/33 KV TRANSFORMER 1 | UP-3600A | EXP | 3.356061 | | 0 | 100 | 0 |
| 70 | ALIGARH | ETD-I ALIGARH | BONER (ALIGARH#2) | 20 MVA 132/33 KV TRANSFORMER 1 | UP-3600A | IMP | 0.000005 | | 0 | 100 | 0 |
| 71 | ALIGARH | ETD-I ALIGARH | BONER (ALIGARH#2) | 40MVA 132/33KV TRANSFORMER#2 | UP-0399A | EXP | 12.886797 | | 100 | 0 | 0 |
| 71 | ALIGARH | ETD-I ALIGARH | BONER (ALIGARH#2) | 40MVA 132/33KV TRANSFORMER#2 | UP-0399A | IMP | 0.000000 | | 100 | 0 | 0 |
| 72 | ALIGARH | ETD-I ALIGARH | HARDUAGANJ#A | 20MVA 132/33KV TRANSFORMER#1 | UPE-40695 | EXP | 6.331000 | | 0 | 0 | 100 |
| 72 | ALIGARH | ETD-I ALIGARH | HARDUAGANJ#A | 20MVA 132/33KV TRANSFORMER#1 | UPE-40695 | IMP | 0.000000 | | 0 | 0 | 100 |
| 73 | ALIGARH | ETD-I ALIGARH | HARDUAGANJ#A | 20MVA 132/33KV TRANSFORMER#2 | UPE-40375 | EXP | 1.502000 | | 0 | 0 | 100 |
| 73 | ALIGARH | ETD-I ALIGARH | HARDUAGANJ#A | 20MVA 132/33KV TRANSFORMER#2 | UPE-40375 | IMP | 0.000000 | | 0 | 0 | 100 |
| 74 | ALIGARH | ETD-I ALIGARH | IGLAS | 20MVA 132.33KV TRANSFORMER#1 | UP-1803A | EXP | 3.639000 | 0.116553 | 96.67 | 0 | 3.33 |
| 74 | ALIGARH | ETD-I ALIGARH | IGLAS | 20MVA 132.33KV TRANSFORMER#1 | UP-1803A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 75 | ALIGARH | ETD-I ALIGARH | IGLAS | 20MVA 132/33KV TRANSFORMER#2 | UP-1804A | EXP | 2.041000 | 0.068037 | 96.67 | 0 | 3.33 |
| 75 | ALIGARH | ETD-I ALIGARH | IGLAS | 20MVA 132/33KV TRANSFORMER#2 | UP-1804A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 76 | ALIGARH | ETD-I ALIGARH | KHAIR | 40MVA 132/33KV TRANSFORMER#1 | UP-0463A | EXP | 8.844779 | | 100 | 0 | 0 |
| 76 | ALIGARH | ETD-I ALIGARH | KHAIR | 40MVA 132/33KV TRANSFORMER#1 | UP-0463A | IMP | 0.000000 | | 100 | 0 | 0 |
| 77 | ALIGARH | ETD-I ALIGARH | KHAIR | 40MVA 132/33KV TRANSFORMER#2 | UP-0464A | EXP | 8.439075 | | 100 | 0 | 0 |
| 77 | ALIGARH | ETD-I ALIGARH | KHAIR | 40MVA 132/33KV TRANSFORMER#2 | UP-0464A | IMP | 0.000530 | | 100 | 0 | 0 |
| 78 | ALIGARH | ETD-I ALIGARH | SARSAUL (ALIGARH#1) | 40MVA 132/33KV TRANSFORMER#1 | UP-0709A | EXP | 11.306261 | | 100 | 0 | 0 |
| 78 | ALIGARH | ETD-I ALIGARH | SARSAUL (ALIGARH#1) | 40MVA 132/33KV TRANSFORMER#1 | UP-0709A | IMP | 0.000000 | | 100 | 0 | 0 |
| 79 | ALIGARH | ETD-I ALIGARH | SARSAUL (ALIGARH#1) | 40MVA 132/33KV TRANSFORMER#2 | UP-0710A | EXP | 10.747985 | | 100 | 0 | 0 |
| 79 | ALIGARH | ETD-I ALIGARH | SARSAUL (ALIGARH#1) | 40MVA 132/33KV TRANSFORMER#2 | UP-0710A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF DVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|---------|----------------|---------------------|--------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 80 | ALIGARH | ETD-I ALIGARH | SARSAUL (ALIGARH#1) | 40MVA 132/33KV TRANSFORMER#3 | UP-0711A | EXP | 9.797162 | | 100 | 0 | 0 |
| 80 | ALIGARH | ETD-I ALIGARH | SARSAUL (ALIGARH#1) | 40MVA 132/33KV TRANSFORMER#3 | UP-0711A | IMP | 0.000000 | | 100 | 0 | 0 |
| 81 | ALIGARH | ETD-II ALIGARH | ATRAULI | 40MVA 132/33KV TRANSFORMER#1 | UP-0371A | EXP | 5.806973 | | 100 | 0 | 0 |
| 81 | ALIGARH | ETD-II ALIGARH | ATRAULI | 40MVA 132/33KV TRANSFORMER#1 | UP-0371A | IMP | 0.000000 | | 100 | 0 | 0 |
| 82 | ALIGARH | ETD-II ALIGARH | ATRAULI | 40MVA 132/33KV TRANSFORMER#2 | UP-0372A | EXP | 9.277645 | | 100 | 0 | 0 |
| 82 | ALIGARH | ETD-II ALIGARH | ATRAULI | 40MVA 132/33KV TRANSFORMER#2 | UP-0372A | IMP | 0.000000 | | 100 | 0 | 0 |
| 83 | ALIGARH | ETD-II ALIGARH | SIKANDRA RAO | 20MVA 132/33KV TRANSFORMER#1 | UP-1719A | EXP | 5.448406 | | 100 | 0 | 0 |
| 83 | ALIGARH | ETD-II ALIGARH | SIKANDRA RAO | 20MVA 132/33KV TRANSFORMER#1 | UP-1719A | IMP | 0.000000 | | 100 | 0 | 0 |
| 84 | ALIGARH | ETD-II ALIGARH | SIKANDRA RAO | 12.5MVA 132/33KV TRANSFORMER#1 | UP-1718A | EXP | 0.000000 | | 100 | 0 | 0 |
| 84 | ALIGARH | ETD-II ALIGARH | SIKANDRA RAO | 12.5MVA 132/33KV TRANSFORMER#1 | UP-1718A | IMP | 0.000000 | | 100 | 0 | 0 |
| 85 | JHANSI | ETD AURAI | ORAI | 40MVA 132/33KV TRANSFORMER#1 | UP-0607A | EXP | 13.838669 | | 100 | 0 | 0 |
| 85 | JHANSI | ETD AURAI | ORAI | 40MVA 132/33KV TRANSFORMER#1 | UP-0607A | IMP | 0.000280 | | 100 | 0 | 0 |
| 86 | JHANSI | ETD AURAI | ORAI | 40MVA 132/33KV TRANSFORMER#2 | UP-0608A | EXP | 14.455192 | | 100 | 0 | 0 |
| 86 | JHANSI | ETD AURAI | ORAI | 40MVA 132/33KV TRANSFORMER#2 | UP-0608A | IMP | 0.000000 | | 100 | 0 | 0 |
| 87 | JHANSI | ETD AURAI | ORAI | 40MVA 132/33KV TRANSFORMER#3 | UP-0609A | EXP | 7.845482 | | 100 | 0 | 0 |
| 87 | JHANSI | ETD AURAI | ORAI | 40MVA 132/33KV TRANSFORMER#3 | UP-0609A | IMP | 0.000000 | | 100 | 0 | 0 |
| 88 | JHANSI | ETD AURAI | ORAI-220 | 40MVA 132/33KV TRANSFORMER | UP-1499A | EXP | 13.078708 | | 100 | 0 | 0 |
| 88 | JHANSI | ETD AURAI | ORAI-220 | 40MVA 132/33KV TRANSFORMER | UP-1499A | IMP | 0.000000 | | 100 | 0 | 0 |
| 89 | JHANSI | ETD AURAI | RATH | 40MVA 132/33KV TRANSFORMER#1 | UP-0027A | EXP | 11.429970 | | 100 | 0 | 0 |
| 89 | JHANSI | ETD AURAI | RATH | 40MVA 132/33KV TRANSFORMER#1 | UP-0027A | IMP | 0.003135 | | 100 | 0 | 0 |
| 90 | JHANSI | ETD AURAI | RATH | 20MVA 132/33KV TRANSFORMER#2 | UP-1501A | EXP | 5.623855 | | 100 | 0 | 0 |
| 90 | JHANSI | ETD AURAI | RATH | 20MVA 132/33KV TRANSFORMER#2 | UP-1501A | IMP | 0.000000 | | 100 | 0 | 0 |
| 91 | JHANSI | ETD BANDA | AUGASI | 20MVA 132/33KV TRANSFORMER | GEC02486 | EXP | 0.715500 | | 0 | 0 | 100 |
| 91 | JHANSI | ETD BANDA | AUGASI | 20MVA 132/33KV TRANSFORMER | GEC02486 | IMP | 0.000000 | | 0 | 0 | 100 |
| 92 | JHANSI | ETD BANDA | BANDA | 40MVA 132/33KV TRANSFORMER#1 | UP-1137A | EXP | 14.007262 | | 100 | 0 | 0 |
| 92 | JHANSI | ETD BANDA | BANDA | 40MVA 132/33KV TRANSFORMER#1 | UP-1137A | IMP | 0.000000 | | 100 | 0 | 0 |
| 93 | JHANSI | ETD BANDA | BANDA | 20MVA 132/66KV TRANSFORMER#1 | UP-1135A | EXP | 1.095435 | | 100 | 0 | 0 |
| 93 | JHANSI | ETD BANDA | BANDA | 20MVA 132/66KV TRANSFORMER#1 | UP-1135A | IMP | 0.002843 | | 100 | 0 | 0 |
| 94 | JHANSI | ETD BANDA | BANDA | 40MVA 132/33KV TRANSFORMER#2 | UP-1136A | EXP | 6.424128 | | 100 | 0 | 0 |
| 94 | JHANSI | ETD BANDA | BANDA | 40MVA 132/33KV TRANSFORMER#2 | UP-1136A | IMP | 0.000000 | | 100 | 0 | 0 |
| 95 | JHANSI | ETD BANDA | BANDA (220 KV) | 40MVA 132/33KV TRANSFORMER#1 | UP-2620A | EXP | 8.429120 | | 100 | 0 | 0 |
| 95 | JHANSI | ETD BANDA | BANDA (220 KV) | 40MVA 132/33KV TRANSFORMER#1 | UP-2620A | IMP | 0.000000 | | 100 | 0 | 0 |
| 96 | JHANSI | ETD BANDA | BHARUA SUMERPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0897A | EXP | 12.178556 | | 100 | 0 | 0 |
| 96 | JHANSI | ETD BANDA | BHARUA SUMERPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0897A | IMP | 0.000000 | | 100 | 0 | 0 |
| 97 | JHANSI | ETD BANDA | BHARUA SUMERPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0898A | EXP | 14.814680 | | 100 | 0 | 0 |
| 97 | JHANSI | ETD BANDA | BHARUA SUMERPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0898A | IMP | 0.000000 | | 100 | 0 | 0 |
| 98 | JHANSI | ETD BANDA | KARVI | 40MVA 132/33KV TRANSFORMER#1 | UP-0151A | EXP | 16.362395 | | 100 | 0 | 0 |
| 98 | JHANSI | ETD BANDA | KARVI | 40MVA 132/33KV TRANSFORMER#1 | UP-0151A | IMP | 0.000000 | | 100 | 0 | 0 |
| 99 | JHANSI | ETD BANDA | KARVI | 40MVA 132/33KV TRANSFORMER#2 | UP-0152A | EXP | 11.808957 | | 100 | 0 | 0 |
| 99 | JHANSI | ETD BANDA | KARVI | 40MVA 132/33KV TRANSFORMER#2 | UP-0152A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF DVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|--------|------------|-----------------|-------------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 100 | JHANSI | ETD BANDA | MAHOBA | 40MVA 132/33KV TRANSFORMER | UP-1391A | EXP | 14.565841 | | 100 | 0 | 0 |
| 100 | JHANSI | ETD BANDA | MAHOBA | 40MVA 132/33KV TRANSFORMER | UP-1391A | IMP | 0.000000 | | 100 | 0 | 0 |
| 101 | JHANSI | ETD JHANSI | HASARI (JHANSI) | 25MVA 132/66KV TRANSFORMER#1 | UP-1541A | EXP | 6.684214 | | 100 | 0 | 0 |
| 101 | JHANSI | ETD JHANSI | HASARI (JHANSI) | 25MVA 132/66KV TRANSFORMER#1 | UP-1541A | IMP | 0.033107 | | 100 | 0 | 0 |
| 102 | JHANSI | ETD JHANSI | HASARI (JHANSI) | 40MVA 132/33KV TRANSFORMER#1 | UP-0747A | EXP | 14.660543 | | 100 | 0 | 0 |
| 102 | JHANSI | ETD JHANSI | HASARI (JHANSI) | 40MVA 132/33KV TRANSFORMER#1 | UP-0747A | IMP | 0.000000 | | 100 | 0 | 0 |
| 103 | JHANSI | ETD JHANSI | HASARI (JHANSI) | 40MVA 132/33KV TRANSFORMER#2 | UP-0749A | EXP | 14.988746 | | 100 | 0 | 0 |
| 103 | JHANSI | ETD JHANSI | HASARI (JHANSI) | 40MVA 132/33KV TRANSFORMER#2 | UP-0749A | IMP | 0.000000 | | 100 | 0 | 0 |
| 104 | JHANSI | ETD JHANSI | HASARI (JHANSI) | 20MVA 132/66KV TRANSFORMER | UP-1540A | EXP | 6.264699 | | 100 | 0 | 0 |
| 104 | JHANSI | ETD JHANSI | HASARI (JHANSI) | 20MVA 132/66KV TRANSFORMER | UP-1540A | IMP | 0.024209 | | 100 | 0 | 0 |
| 105 | JHANSI | ETD JHANSI | HASARI (JHANSI) | 63MVA 132/33KV TRANSFORMER | UP-0748A | EXP | 20.912648 | | 100 | 0 | 0 |
| 105 | JHANSI | ETD JHANSI | HASARI (JHANSI) | 63MVA 132/33KV TRANSFORMER | UP-0748A | IMP | 0.000000 | | 100 | 0 | 0 |
| 106 | JHANSI | ETD JHANSI | JALAUN | 20MVA 132/33KV TRANSFORMER#1 | UP-1716A | EXP | 5.459028 | | 100 | 0 | 0 |
| 106 | JHANSI | ETD JHANSI | JALAUN | 20MVA 132/33KV TRANSFORMER#1 | UP-1716A | IMP | 0.000225 | | 100 | 0 | 0 |
| 107 | JHANSI | ETD JHANSI | LALITPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0601A | EXP | 15.522884 | | 100 | 0 | 0 |
| 107 | JHANSI | ETD JHANSI | LALITPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0601A | IMP | 0.000000 | | 100 | 0 | 0 |
| 108 | JHANSI | ETD JHANSI | LALITPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0603A | EXP | 5.659287 | | 100 | 0 | 0 |
| 108 | JHANSI | ETD JHANSI | LALITPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0603A | IMP | 0.000000 | | 100 | 0 | 0 |
| 109 | JHANSI | ETD JHANSI | LALITPUR | 20MVA 132/66KV TRANSFORMER#1 | UP-0602A | EXP | 4.116777 | | 100 | 0 | 0 |
| 109 | JHANSI | ETD JHANSI | LALITPUR | 20MVA 132/66KV TRANSFORMER#1 | UP-0602A | IMP | 0.000000 | | 100 | 0 | 0 |
| 110 | JHANSI | ETD JHANSI | LALITPUR | 132KV LALITPUR RAILWAY TRACTION#1&2 | UP-S085A | EXP | 3.137440 | | 0 | 0 | 100 |
| 110 | JHANSI | ETD JHANSI | LALITPUR | 132KV LALITPUR RAILWAY TRACTION#1&2 | UP-S085A | IMP | 0.000000 | | 0 | 0 | 100 |
| 111 | JHANSI | ETD JHANSI | MAURANIPUR | 20MVA 132/33KV TRANSFORMER | UP-1507A | EXP | 6.383981 | | 100 | 0 | 0 |
| 111 | JHANSI | ETD JHANSI | MAURANIPUR | 20MVA 132/33KV TRANSFORMER | UP-1507A | IMP | 0.000000 | | 100 | 0 | 0 |
| 112 | JHANSI | ETD JHANSI | MOTH | 20MVA 132/33KV TRANSFORMER#1 | UP-1337A | EXP | 4.389991 | | 100 | 0 | 0 |
| 112 | JHANSI | ETD JHANSI | MOTH | 20MVA 132/33KV TRANSFORMER#1 | UP-1337A | IMP | 0.027219 | | 100 | 0 | 0 |
| 113 | JHANSI | ETD JHANSI | MOTH | 40MVA 132/33KV TRANSFORMER#2 | UP-1504A | EXP | 10.100369 | | 100 | 0 | 0 |
| 113 | JHANSI | ETD JHANSI | MOTH | 40MVA 132/33KV TRANSFORMER#2 | UP-1504A | IMP | 0.056906 | | 100 | 0 | 0 |
| 114 | JHANSI | ETD JHANSI | PARICHHA | 20MVA 132/33KV TRANSFORMER#1 | UP-1093A | EXP | 5.615692 | | 100 | 0 | 0 |
| 114 | JHANSI | ETD JHANSI | PARICHHA | 20MVA 132/33KV TRANSFORMER#1 | UP-1093A | IMP | 0.000000 | | 100 | 0 | 0 |
| 115 | KANPUR | ETD ETAWAH | BHARTHANA | 40MVA 132/33KV TRANSFORMER | UP-1651A | EXP | 9.742016 | | 100 | 0 | 0 |
| 115 | KANPUR | ETD ETAWAH | BHARTHANA | 40MVA 132/33KV TRANSFORMER | UP-1651A | IMP | 0.000000 | | 100 | 0 | 0 |
| 116 | KANPUR | ETD ETAWAH | DIBIAPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0119A | EXP | 10.886180 | | 100 | 0 | 0 |
| 116 | KANPUR | ETD ETAWAH | DIBIAPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0119A | IMP | 0.000000 | | 100 | 0 | 0 |
| 117 | KANPUR | ETD ETAWAH | DIBIAPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0120A | EXP | 11.033198 | | 100 | 0 | 0 |
| 117 | KANPUR | ETD ETAWAH | DIBIAPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0120A | IMP | 0.000000 | | 100 | 0 | 0 |
| 118 | KANPUR | ETD ETAWAH | ETAWAH | 40MVA 132/33KV TRANSFORMER#1 | UP-0127A | EXP | 13.076696 | | 100 | 0 | 0 |
| 118 | KANPUR | ETD ETAWAH | ETAWAH | 40MVA 132/33KV TRANSFORMER#1 | UP-0127A | IMP | 0.000000 | | 100 | 0 | 0 |
| 119 | KANPUR | ETD ETAWAH | ETAWAH | 40MVA 132/33KV TRANSFORMER#2 | UP-0128A | EXP | 13.724558 | | 100 | 0 | 0 |
| 119 | KANPUR | ETD ETAWAH | ETAWAH | 40MVA 132/33KV TRANSFORMER#2 | UP-0128A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF DVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|--------|---------------|-------------------------|------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 120 | KANPUR | ETD ETAWAH | FATEHGARH (FARRUKHABAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0131A | EXP | 11.388323 | | 100 | 0 | 0 |
| 120 | KANPUR | ETD ETAWAH | FATEHGARH (FARRUKHABAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0131A | IMP | 0.000000 | | 100 | 0 | 0 |
| 121 | KANPUR | ETD ETAWAH | FATEHGARH (FARRUKHABAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-0132A | EXP | 7.550330 | | 100 | 0 | 0 |
| 121 | KANPUR | ETD ETAWAH | FATEHGARH (FARRUKHABAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-0132A | IMP | 0.000000 | | 100 | 0 | 0 |
| 122 | KANPUR | ETD ETAWAH | KAIMGANJ | 20MVA 132/33KV TRANSFORMER#1 | UP-0021A | EXP | 1.281923 | | 100 | 0 | 0 |
| 122 | KANPUR | ETD ETAWAH | KAIMGANJ | 20MVA 132/33KV TRANSFORMER#1 | UP-0021A | IMP | 0.000000 | | 100 | 0 | 0 |
| 123 | KANPUR | ETD ETAWAH | KAIMGANJ | 20MVA 132/33KV TRANSFORMER#2 | UP-1846A | EXP | 1.878754 | | 100 | 0 | 0 |
| 123 | KANPUR | ETD ETAWAH | KAIMGANJ | 20MVA 132/33KV TRANSFORMER#2 | UP-1846A | IMP | 0.000000 | | 100 | 0 | 0 |
| 124 | KANPUR | ETD ETAWAH | NIBKARORI | 20MVA 132/33KV TRANSFORMER#1 | UP-0167A | EXP | 3.773726 | | 100 | 0 | 0 |
| 124 | KANPUR | ETD ETAWAH | NIBKARORI | 20MVA 132/33KV TRANSFORMER#1 | UP-0167A | IMP | 0.000000 | | 100 | 0 | 0 |
| 125 | KANPUR | ETD ETAWAH | NIBKARORI | 40MVA 132/33KV TRANSFORMER#2 | UP-0168A | EXP | 3.163354 | | 100 | 0 | 0 |
| 125 | KANPUR | ETD ETAWAH | NIBKARORI | 40MVA 132/33KV TRANSFORMER#2 | UP-0168A | IMP | 0.000000 | | 100 | 0 | 0 |
| 126 | KANPUR | ETD ETAWAH | SEFAI | 40MVA 132/33KV TRANSFORMER#1 | UP-0619A | EXP | 8.708492 | | 100 | 0 | 0 |
| 126 | KANPUR | ETD ETAWAH | SEFAI | 40MVA 132/33KV TRANSFORMER#1 | UP-0619A | IMP | 0.000000 | | 100 | 0 | 0 |
| 127 | KANPUR | ETD ETAWAH | SEFAI | 40MVA 132/33KV TRANSFORMER#2 | UP-0620A | EXP | 8.087653 | | 100 | 0 | 0 |
| 127 | KANPUR | ETD ETAWAH | SEFAI | 40MVA 132/33KV TRANSFORMER#2 | UP-0620A | IMP | 0.000000 | | 100 | 0 | 0 |
| 128 | KANPUR | ETD-I KANPUR | BILHAUR | 20MVA 132/33KV TRANSFORMER#1 | UP-1661A | EXP | 0.642004 | | 100 | 0 | 0 |
| 128 | KANPUR | ETD-I KANPUR | BILHAUR | 20MVA 132/33KV TRANSFORMER#1 | UP-1661A | IMP | 0.000000 | | 100 | 0 | 0 |
| 129 | KANPUR | ETD-I KANPUR | BILHAUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1837A | EXP | 1.548616 | | 100 | 0 | 0 |
| 129 | KANPUR | ETD-I KANPUR | BILHAUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1837A | IMP | 0.001829 | | 100 | 0 | 0 |
| 130 | KANPUR | ETD-I KANPUR | CHHIBRAMAU | 40MVA 132/33KV TRANSFORMER#1 | UP-2607A | EXP | 7.225506 | | 100 | 0 | 0 |
| 130 | KANPUR | ETD-I KANPUR | CHHIBRAMAU | 40MVA 132/33KV TRANSFORMER#1 | UP-2607A | IMP | 0.000000 | | 100 | 0 | 0 |
| 131 | KANPUR | ETD-I KANPUR | CHHIBRAMAU | 40MVA 132/33KV TRANSFORMER#2 | UP-0726A | EXP | 3.965754 | | 100 | 0 | 0 |
| 131 | KANPUR | ETD-I KANPUR | CHHIBRAMAU | 40MVA 132/33KV TRANSFORMER#2 | UP-0726A | IMP | 0.000000 | | 100 | 0 | 0 |
| 132 | KANPUR | ETD-I KANPUR | KANNAUJ | 40MVA 132/33KV TRANSFORMER#1 | UP-0148A | EXP | 6.241669 | | 100 | 0 | 0 |
| 132 | KANPUR | ETD-I KANPUR | KANNAUJ | 40MVA 132/33KV TRANSFORMER#1 | UP-0148A | IMP | 0.000000 | | 100 | 0 | 0 |
| 133 | KANPUR | ETD-I KANPUR | KANNAUJ | 40MVA 132/33KV TRANSFORMER#2 | UP-0147A | EXP | 6.859788 | | 100 | 0 | 0 |
| 133 | KANPUR | ETD-I KANPUR | KANNAUJ | 40MVA 132/33KV TRANSFORMER#2 | UP-0147A | IMP | 0.000000 | | 100 | 0 | 0 |
| 134 | KANPUR | ETD-I KANPUR | PUKHARAYAN | 20MVA 132/33KV TRANSFORMER#1 | UP-0175A | EXP | 4.223022 | | 100 | 0 | 0 |
| 134 | KANPUR | ETD-I KANPUR | PUKHARAYAN | 20MVA 132/33KV TRANSFORMER#1 | UP-0175A | IMP | 0.000000 | | 100 | 0 | 0 |
| 135 | KANPUR | ETD-I KANPUR | PUKHARAYAN | 40MVA 132/33KV TRANSFORMER#2 | UP-0176A | EXP | 8.917617 | | 100 | 0 | 0 |
| 135 | KANPUR | ETD-I KANPUR | PUKHARAYAN | 40MVA 132/33KV TRANSFORMER#2 | UP-0176A | IMP | 0.000000 | | 100 | 0 | 0 |
| 136 | KANPUR | ETD-II KANPUR | GHATAMPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0009A | EXP | 6.749600 | | 100 | 0 | 0 |
| 136 | KANPUR | ETD-II KANPUR | GHATAMPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0009A | IMP | 0.015860 | | 100 | 0 | 0 |
| 137 | KANPUR | ETD-II KANPUR | GHATAMPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-0758A | EXP | 3.369796 | | 100 | 0 | 0 |
| 137 | KANPUR | ETD-II KANPUR | GHATAMPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-0758A | IMP | 0.000000 | | 100 | 0 | 0 |
| 138 | KANPUR | ETD-II KANPUR | JAINPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-1724A | EXP | 15.045831 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF DVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|---------------------------|-----------------------|-------------------------|------------------------------------|-------------|------------|-------------|-----------------------|------------|-------------|----------------|
| 138 | KANPUR | ETD-II KANPUR | JAINPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-1724A | IMP | 0.000000 | | 100 | 0 | 0 |
| 139 | KANPUR | ETD-II KANPUR | JAINPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-1725A | EXP | 13.155560 | | 100 | 0 | 0 |
| 139 | KANPUR | ETD-II KANPUR | JAINPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-1725A | IMP | 0.000000 | | 100 | 0 | 0 |
| 140 | KANPUR | ETD-II KANPUR | MEHARBAN SINGH KA PURWA | 40MVA 132/33 KV TRANSFORMER 1 | APMB0128 | EXP | 2.600080 | | 0 | 100 | 0 |
| 140 | KANPUR | ETD-II KANPUR | MEHARBAN SINGH KA PURWA | 40MVA 132/33 KV TRANSFORMER 1 | APMB0128 | IMP | 0.000000 | | 0 | 100 | 0 |
| 141 | KANPUR | ETD-II KANPUR | MEHARBAN SINGH KA PURWA | 40MVA 132/33 KV TRANSFORMER 2 | APMB0129 | EXP | 2.632126 | | 100 | 0 | 0 |
| 141 | KANPUR | ETD-II KANPUR | MEHARBAN SINGH KA PURWA | 40MVA 132/33 KV TRANSFORMER 2 | APMB0129 | IMP | 0.000002 | | 100 | 0 | 0 |
| | | | | | | | 1271.403383 | | | | |
| | | | | Net Energy Drawn (I) | | | 1271.403383 | | | | |
| | From Other Discoms | | | | | | | | | | |
| 1 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 33KV RANIYA | UP-1158A | From KESCO | 3.341270 | | 100 | 0 | 0 |
| 2 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 33KV NTPC | UP-1159A | From KESCO | 0.000000 | | 100 | 0 | 0 |
| 3 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 33KV BILHAUR | UP-1157A | From KESCO | 2.198065 | | 100 | 0 | 0 |
| 4 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 33KV BIDHNU | UP-0718A | From KESCO | 1.112741 | | 100 | 0 | 0 |
| 5 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KANPUR SOUTH | 33 KV SARSAUL | APMB2110 | From KESCO | 2.357962 | | 100 | 0 | 0 |
| 6 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KANPUR SOUTH | 33 KV MAHARAJPUR | F-001 | From KESCO | 0.534000 | | 0 | 0 | 100 |
| 7 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KRISHNA NAGAR | 33KV SARSAUL | UP-1242A | From KESCO | 0.000000 | | 0 | 0 | 100 |
| | | | | SUB TOTAL (II) | | | 9.544038 | | | | |
| | To Other Discoms | | | | | | | | | | |
| | | | | SUB TOTAL (III) | | | 0.000000 | | | | |
| | | | | GRAND TOTAL (I + II - III) | | | 1280.947421 | | | | |

MONTHLY ENERGY DRAWAL TOTAL OF PuVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|-----------|------------|---|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 1 | ALLAHABAD | ETD NAINI | FATEHPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0596A | EXP | 8.853966 | | 100 | 0 | 0 |
| 1 | ALLAHABAD | ETD NAINI | FATEHPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0596A | IMP | 0.000000 | | 100 | 0 | 0 |
| 2 | ALLAHABAD | ETD NAINI | FATEHPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0595A | EXP | 6.174642 | | 100 | 0 | 0 |
| 2 | ALLAHABAD | ETD NAINI | FATEHPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0595A | IMP | 0.000000 | | 100 | 0 | 0 |
| 3 | ALLAHABAD | ETD NAINI | FATEHPUR | 132KV FATEHPUR (RASULABAD) RAILWAY TRACTION#1&2 | UP-0013R | EXP | 3.674258 | | 100 | 0 | 0 |
| 3 | ALLAHABAD | ETD NAINI | FATEHPUR | 132KV FATEHPUR (RASULABAD) RAILWAY TRACTION#1&2 | UP-0013R | IMP | 0.007562 | | 100 | 0 | 0 |
| 4 | ALLAHABAD | ETD NAINI | JAHANABAD | 20MVA 132/33KV TRANSFORMER#1 | UP-0015A | EXP | 2.418266 | | 100 | 0 | 0 |
| 4 | ALLAHABAD | ETD NAINI | JAHANABAD | 20MVA 132/33KV TRANSFORMER#1 | UP-0015A | IMP | 0.000000 | | 100 | 0 | 0 |
| 5 | ALLAHABAD | ETD NAINI | JAHANABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-1451A | EXP | 6.274085 | | 100 | 0 | 0 |
| 5 | ALLAHABAD | ETD NAINI | JAHANABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-1451A | IMP | 0.000666 | | 100 | 0 | 0 |
| 6 | ALLAHABAD | ETD NAINI | KARCHHANA | 20MVA 132/33KV TRANSFORMER#1 | APM99946 | EXP | 2.019228 | | 100 | 0 | 0 |
| 6 | ALLAHABAD | ETD NAINI | KARCHHANA | 20MVA 132/33KV TRANSFORMER#1 | APM99946 | IMP | 0.000000 | | 100 | 0 | 0 |
| 7 | ALLAHABAD | ETD NAINI | KARCHHANA | 20MVA 132/33KV TRANSFORMER # 2 | APM99947 | EXP | 5.917139 | | 100 | 0 | 0 |
| 7 | ALLAHABAD | ETD NAINI | KARCHHANA | 20MVA 132/33KV TRANSFORMER # 2 | APM99947 | IMP | 0.000000 | | 100 | 0 | 0 |
| 8 | ALLAHABAD | ETD NAINI | KHAGA | 20MVA 132/33KV TRANSFORMER#1 | UP-0035A | EXP | 4.617846 | | 100 | 0 | 0 |
| 8 | ALLAHABAD | ETD NAINI | KHAGA | 20MVA 132/33KV TRANSFORMER#1 | UP-0035A | IMP | 0.000000 | | 100 | 0 | 0 |
| 9 | ALLAHABAD | ETD NAINI | KHAGA | 20MVA 132/33KV TRANSFORMER#2 | UP-1571A | EXP | 4.503970 | | 100 | 0 | 0 |
| 9 | ALLAHABAD | ETD NAINI | KHAGA | 20MVA 132/33KV TRANSFORMER#2 | UP-1571A | IMP | 0.001597 | | 100 | 0 | 0 |
| 10 | ALLAHABAD | ETD NAINI | MALWAN | 40MVA 132/33KV TRANSFORMER#1 | UP-0755A | EXP | 8.681776 | | 100 | 0 | 0 |
| 10 | ALLAHABAD | ETD NAINI | MALWAN | 40MVA 132/33KV TRANSFORMER#1 | UP-0755A | IMP | 0.000000 | | 100 | 0 | 0 |
| 11 | ALLAHABAD | ETD NAINI | MALWAN | 40MVA 132/33KV TRANSFORMER#2 | UP-0756A | EXP | 7.686426 | | 100 | 0 | 0 |
| 11 | ALLAHABAD | ETD NAINI | MALWAN | 40MVA 132/33KV TRANSFORMER#2 | UP-0756A | IMP | 0.000000 | | 100 | 0 | 0 |
| 12 | ALLAHABAD | ETD NAINI | MALWAN | 40MVA 132/33KV TRANSFORMER#3 | UP-2685A | EXP | 8.616611 | | 100 | 0 | 0 |
| 12 | ALLAHABAD | ETD NAINI | MALWAN | 40MVA 132/33KV TRANSFORMER#3 | UP-2685A | IMP | 0.000000 | | 100 | 0 | 0 |
| 13 | ALLAHABAD | ETD NAINI | MALWAN | 25KV MALWAN RAILWAY TRACTION#1&2 | UP-0009R | EXP | 3.926725 | | 100 | 0 | 0 |
| 13 | ALLAHABAD | ETD NAINI | MALWAN | 25KV MALWAN RAILWAY TRACTION#1&2 | UP-0009R | IMP | 0.006709 | | 100 | 0 | 0 |
| 14 | ALLAHABAD | ETD NAINI | MANAURI | 40MVA 132/33KV TRANSFORMER#1 | UP-0287A | EXP | 9.065691 | | 100 | 0 | 0 |
| 14 | ALLAHABAD | ETD NAINI | MANAURI | 40MVA 132/33KV TRANSFORMER#1 | UP-0287A | IMP | 0.000000 | | 100 | 0 | 0 |
| 15 | ALLAHABAD | ETD NAINI | MANAURI | 40MVA 132/33KV TRANSFORMER#2 | UP-0288A | EXP | 9.570731 | | 100 | 0 | 0 |
| 15 | ALLAHABAD | ETD NAINI | MANAURI | 40MVA 132/33KV TRANSFORMER#2 | UP-0288A | IMP | 0.000000 | | 100 | 0 | 0 |
| 16 | ALLAHABAD | ETD NAINI | MANAURI | 132KV MANAURI RAILWAY TRACTION#1&2 | UPB06403 | EXP | 2.612480 | | 0 | 0 | 100 |
| 16 | ALLAHABAD | ETD NAINI | MANAURI | 132KV MANAURI RAILWAY TRACTION#1&2 | UPB06403 | IMP | 0.000000 | | 0 | 0 | 100 |
| 17 | ALLAHABAD | ETD NAINI | MANJHANPUR | 20MVA 132/33KV TRANSFORMER | APM99950 | EXP | 3.824621 | | 100 | 0 | 0 |
| 17 | ALLAHABAD | ETD NAINI | MANJHANPUR | 20MVA 132/33KV TRANSFORMER | APM99950 | IMP | 0.000000 | | 100 | 0 | 0 |
| 18 | ALLAHABAD | ETD NAINI | MEJA ROAD | 40MVA 132/33KV TRANSFORMER | UP-0295A | EXP | 10.840013 | | 100 | 0 | 0 |
| 18 | ALLAHABAD | ETD NAINI | MEJA ROAD | 40MVA 132/33KV TRANSFORMER | UP-0295A | IMP | 0.000000 | | 100 | 0 | 0 |
| 19 | ALLAHABAD | ETD NAINI | MEJA ROAD | 20MVA 132/33KV TRANSFORMER | UP-0296A | EXP | 5.277541 | | 100 | 0 | 0 |
| 19 | ALLAHABAD | ETD NAINI | MEJA ROAD | 20MVA 132/33KV TRANSFORMER | UP-0296A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PuVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|-----------------|----------------------|--|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 20 | ALLAHABAD | ETD NAINI | NAINI COMPLEX | 20MVA 132/11KV TRANSFORMER#1 | UP-0019B | EXP | 0.361090 | | 100 | 0 | 0 |
| 20 | ALLAHABAD | ETD NAINI | NAINI COMPLEX | 20MVA 132/11KV TRANSFORMER#1 | UP-0019B | IMP | 0.000000 | | 100 | 0 | 0 |
| 21 | ALLAHABAD | ETD NAINI | NAINI COMPLEX | 40MVA 132/33KV TRANSFORMER#1 | UP-0914A | EXP | 2.748881 | | 100 | 0 | 0 |
| 21 | ALLAHABAD | ETD NAINI | NAINI COMPLEX | 40MVA 132/33KV TRANSFORMER#1 | UP-0914A | IMP | 0.000005 | | 100 | 0 | 0 |
| 22 | ALLAHABAD | ETD NAINI | NAINI COMPLEX | 40MVA 132/33KV TRANSFORMER#2 | UP-0913A | EXP | 8.975508 | | 100 | 0 | 0 |
| 22 | ALLAHABAD | ETD NAINI | NAINI COMPLEX | 40MVA 132/33KV TRANSFORMER#2 | UP-0913A | IMP | 0.000000 | | 100 | 0 | 0 |
| 23 | ALLAHABAD | ETD NAINI | NAINI COMPLEX | 132KV NAINI COMPLEX RAILWAY TRACTION#1&2 | UPV06381 | EXP | 2.775360 | | 0 | 0 | 100 |
| 23 | ALLAHABAD | ETD NAINI | NAINI COMPLEX | 132KV NAINI COMPLEX RAILWAY TRACTION#1&2 | UPV06381 | IMP | 0.000000 | | 0 | 0 | 100 |
| 24 | ALLAHABAD | ETD NAINI | SIRATHU | 40MVA 132/33KV TRANSFORMER#1 | UP-0335A | EXP | 6.880356 | | 100 | 0 | 0 |
| 24 | ALLAHABAD | ETD NAINI | SIRATHU | 40MVA 132/33KV TRANSFORMER#1 | UP-0335A | IMP | 0.000000 | | 100 | 0 | 0 |
| 25 | ALLAHABAD | ETD NAINI | SIRATHU | 40MVA 132/33KV TRANSFORMER#2 | UP-0336A | EXP | 6.879803 | | 100 | 0 | 0 |
| 25 | ALLAHABAD | ETD NAINI | SIRATHU | 40MVA 132/33KV TRANSFORMER#2 | UP-0336A | IMP | 0.000000 | | 100 | 0 | 0 |
| 26 | ALLAHABAD | ETD NAINI | SIRATHU | 25KV SIRATHU RAILWAY TRACTION#1&2 | UPB06398 | EXP | 3.158590 | | 0 | 0 | 100 |
| 26 | ALLAHABAD | ETD NAINI | SIRATHU | 25KV SIRATHU RAILWAY TRACTION#1&2 | UPB06398 | IMP | 0.000000 | | 0 | 0 | 100 |
| 27 | ALLAHABAD | ETD-I ALLAHABAD | GYANPUR PUMP CANAL | 20MVA 132/11KV TRANSFORMER#1 | UP-1686A | EXP | 0.163499 | | 100 | 0 | 0 |
| 27 | ALLAHABAD | ETD-I ALLAHABAD | GYANPUR PUMP CANAL | 20MVA 132/11KV TRANSFORMER#1 | UP-1686A | IMP | 0.000000 | | 100 | 0 | 0 |
| 28 | ALLAHABAD | ETD-I ALLAHABAD | GYANPUR PUMP CANAL | 20MVA 132/11KV TRANSFORMER#2 | UP-1687A | EXP | 0.003821 | | 100 | 0 | 0 |
| 28 | ALLAHABAD | ETD-I ALLAHABAD | GYANPUR PUMP CANAL | 20MVA 132/11KV TRANSFORMER#2 | UP-1687A | IMP | 0.000000 | | 100 | 0 | 0 |
| 29 | ALLAHABAD | ETD-I ALLAHABAD | HANDIA | 40MVA 132/33KV TRANSFORMER#1 | UP-1204A | EXP | 6.875296 | | 100 | 0 | 0 |
| 29 | ALLAHABAD | ETD-I ALLAHABAD | HANDIA | 40MVA 132/33KV TRANSFORMER#1 | UP-1204A | IMP | 0.000000 | | 100 | 0 | 0 |
| 30 | ALLAHABAD | ETD-I ALLAHABAD | HANDIA | 20MVA 132/33KV TRANSFORMER#2 | UP-0041A | EXP | 1.808717 | | 100 | 0 | 0 |
| 30 | ALLAHABAD | ETD-I ALLAHABAD | HANDIA | 20MVA 132/33KV TRANSFORMER#2 | UP-0041A | IMP | 0.000000 | | 100 | 0 | 0 |
| 31 | ALLAHABAD | ETD-I ALLAHABAD | JHUSI | 40MVA 132/33KV TRANSFORMER#1 | UP-0259A | EXP | 5.360726 | | 100 | 0 | 0 |
| 31 | ALLAHABAD | ETD-I ALLAHABAD | JHUSI | 40MVA 132/33KV TRANSFORMER#1 | UP-0259A | IMP | 0.000000 | | 100 | 0 | 0 |
| 32 | ALLAHABAD | ETD-I ALLAHABAD | JHUSI | 40MVA 132/33KV TRANSFORMER#2 | UP-0260A | EXP | 7.230250 | | 100 | 0 | 0 |
| 32 | ALLAHABAD | ETD-I ALLAHABAD | JHUSI | 40MVA 132/33KV TRANSFORMER#2 | UP-0260A | IMP | 0.000000 | | 100 | 0 | 0 |
| 33 | ALLAHABAD | ETD-I ALLAHABAD | KUNDA | 40MVA 132/33KV TRANSFORMER#1 | UP-0047A | EXP | 5.688745 | | 100 | 0 | 0 |
| 33 | ALLAHABAD | ETD-I ALLAHABAD | KUNDA | 40MVA 132/33KV TRANSFORMER#1 | UP-0047A | IMP | 0.000000 | | 100 | 0 | 0 |
| 34 | ALLAHABAD | ETD-I ALLAHABAD | KUNDA | 20MVA 132/33KV TRANSFORMER#2 | UP-1208A | EXP | 3.091934 | | 100 | 0 | 0 |
| 34 | ALLAHABAD | ETD-I ALLAHABAD | KUNDA | 20MVA 132/33KV TRANSFORMER#2 | UP-1208A | IMP | 0.000000 | | 100 | 0 | 0 |
| 35 | ALLAHABAD | ETD-I ALLAHABAD | LALGANJ (PRATAPGARH) | 20MVA 132/33KV TRANSFORMER#1 | UP-1071A | EXP | 1.582675 | | 100 | 0 | 0 |
| 35 | ALLAHABAD | ETD-I ALLAHABAD | LALGANJ (PRATAPGARH) | 20MVA 132/33KV TRANSFORMER#1 | UP-1071A | IMP | 0.000000 | | 100 | 0 | 0 |
| 36 | ALLAHABAD | ETD-I ALLAHABAD | LALGANJ (PRATAPGARH) | 20MVA 132/33KV TRANSFORMER#2 | UP-2679A | EXP | 3.161796 | | 100 | 0 | 0 |
| 36 | ALLAHABAD | ETD-I ALLAHABAD | LALGANJ (PRATAPGARH) | 20MVA 132/33KV TRANSFORMER#2 | UP-2679A | IMP | 0.000000 | | 100 | 0 | 0 |
| 37 | ALLAHABAD | ETD-I ALLAHABAD | PATTI | 20MVA 132/33 KV TRANSFORMER#2 | UP-2681A | EXP | 2.179632 | | 100 | 0 | 0 |
| 37 | ALLAHABAD | ETD-I ALLAHABAD | PATTI | 20MVA 132/33 KV TRANSFORMER#2 | UP-2681A | IMP | 0.003331 | | 100 | 0 | 0 |
| 38 | ALLAHABAD | ETD-I ALLAHABAD | PATTI | 20MVA 132/33KV TRANSFORMER | UP-1790A | EXP | 2.192747 | | 100 | 0 | 0 |
| 38 | ALLAHABAD | ETD-I ALLAHABAD | PATTI | 20MVA 132/33KV TRANSFORMER | UP-1790A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PuVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|------------------|------------------------|-------------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 39 | ALLAHABAD | ETD-I ALLAHABAD | PHULPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0651A | EXP | 2.973432 | | 100 | 0 | 0 |
| 39 | ALLAHABAD | ETD-I ALLAHABAD | PHULPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0651A | IMP | 0.001670 | | 100 | 0 | 0 |
| 40 | ALLAHABAD | ETD-I ALLAHABAD | PHULPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1563A | EXP | 3.103400 | | 100 | 0 | 0 |
| 40 | ALLAHABAD | ETD-I ALLAHABAD | PHULPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1563A | IMP | 0.000000 | | 100 | 0 | 0 |
| 41 | ALLAHABAD | ETD-I ALLAHABAD | PHULPUR | 132KV IFFCO#1 | UP-0649A | EXP | 0.008417 | | 100 | 0 | 0 |
| 41 | ALLAHABAD | ETD-I ALLAHABAD | PHULPUR | 132KV IFFCO#1 | UP-0649A | IMP | 0.000000 | | 100 | 0 | 0 |
| 42 | ALLAHABAD | ETD-I ALLAHABAD | PHULPUR | 132KV IFFCO#2 | UP-0650A | EXP | 0.003884 | | 100 | 0 | 0 |
| 42 | ALLAHABAD | ETD-I ALLAHABAD | PHULPUR | 132KV IFFCO#2 | UP-0650A | IMP | 0.000000 | | 100 | 0 | 0 |
| 43 | ALLAHABAD | ETD-I ALLAHABAD | PRATAPGARH | 40MVA 132/33KV TRANSFORMER#1 | UP-0311A | EXP | 10.623365 | | 100 | 0 | 0 |
| 43 | ALLAHABAD | ETD-I ALLAHABAD | PRATAPGARH | 40MVA 132/33KV TRANSFORMER#1 | UP-0311A | IMP | 0.000000 | | 100 | 0 | 0 |
| 44 | ALLAHABAD | ETD-I ALLAHABAD | PRATAPGARH | 20MVA 132/33KV TRANSFORMER#2 | UP-0312A | EXP | 5.470397 | | 100 | 0 | 0 |
| 44 | ALLAHABAD | ETD-I ALLAHABAD | PRATAPGARH | 20MVA 132/33KV TRANSFORMER#2 | UP-0312A | IMP | 0.000000 | | 100 | 0 | 0 |
| 45 | ALLAHABAD | ETD-I ALLAHABAD | SORAEON | 20MVA 132/33KV TRANSFORMER#1 | UP-0059A | EXP | 3.343383 | | 100 | 0 | 0 |
| 45 | ALLAHABAD | ETD-I ALLAHABAD | SORAEON | 20MVA 132/33KV TRANSFORMER#1 | UP-0059A | IMP | 0.000000 | | 100 | 0 | 0 |
| 46 | ALLAHABAD | ETD-I ALLAHABAD | SORAEON | 20MVA 132/33KV TRANSFORMER#2 | UP-1202A | EXP | 2.891071 | | 100 | 0 | 0 |
| 46 | ALLAHABAD | ETD-I ALLAHABAD | SORAEON | 20MVA 132/33KV TRANSFORMER#2 | UP-1202A | IMP | 0.000000 | | 100 | 0 | 0 |
| 47 | ALLAHABAD | ETD-II ALLAHABAD | ALLAHABAD CANTT. | 40MVA 132/33KV TRANSFORMER#1 | UP-0199A | EXP | 5.587995 | | 100 | 0 | 0 |
| 47 | ALLAHABAD | ETD-II ALLAHABAD | ALLAHABAD CANTT. | 40MVA 132/33KV TRANSFORMER#1 | UP-0199A | IMP | 0.000000 | | 100 | 0 | 0 |
| 48 | ALLAHABAD | ETD-II ALLAHABAD | ALLAHABAD CANTT. | 40MVA 132/33KV TRANSFORMER#2 | UP-0200A | EXP | 11.098300 | | 100 | 0 | 0 |
| 48 | ALLAHABAD | ETD-II ALLAHABAD | ALLAHABAD CANTT. | 40MVA 132/33KV TRANSFORMER#2 | UP-0200A | IMP | 0.000000 | | 100 | 0 | 0 |
| 49 | ALLAHABAD | ETD-II ALLAHABAD | ALLAHABAD CANTT. | 40MVA 132/33KV TRANSFORMER#3 | UP-1200A | EXP | 9.981923 | | 100 | 0 | 0 |
| 49 | ALLAHABAD | ETD-II ALLAHABAD | ALLAHABAD CANTT. | 40MVA 132/33KV TRANSFORMER#3 | UP-1200A | IMP | 0.000000 | | 100 | 0 | 0 |
| 50 | ALLAHABAD | ETD-II ALLAHABAD | ALLAHABAD CANTT. | 40MVA 132/33KV TRANSFORMER#4 | UP-2594A | EXP | 11.110228 | | 100 | 0 | 0 |
| 50 | ALLAHABAD | ETD-II ALLAHABAD | ALLAHABAD CANTT. | 40MVA 132/33KV TRANSFORMER#4 | UP-2594A | IMP | 0.000000 | | 100 | 0 | 0 |
| 51 | ALLAHABAD | ETD-II ALLAHABAD | MINTO PARK (ALLAHABAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0872A | EXP | 7.990216 | | 0 | 100 | 0 |
| 51 | ALLAHABAD | ETD-II ALLAHABAD | MINTO PARK (ALLAHABAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0872A | IMP | 0.000000 | | 0 | 100 | 0 |
| 52 | ALLAHABAD | ETD-II ALLAHABAD | MINTO PARK (ALLAHABAD) | 40MVA 132/33KV TRANSFORMER#2 | UPP26732 | EXP | 0.000000 | | 100 | 0 | 0 |
| 52 | ALLAHABAD | ETD-II ALLAHABAD | MINTO PARK (ALLAHABAD) | 40MVA 132/33KV TRANSFORMER#2 | UPP26732 | IMP | 0.000000 | | 100 | 0 | 0 |
| 53 | ALLAHABAD | ETD-II ALLAHABAD | MINTO PARK (ALLAHABAD) | 40MVA 132/33KV TRANSFORMER#3 | UP-0871A | EXP | 7.275133 | | 100 | 0 | 0 |
| 53 | ALLAHABAD | ETD-II ALLAHABAD | MINTO PARK (ALLAHABAD) | 40MVA 132/33KV TRANSFORMER#3 | UP-0871A | IMP | 0.000000 | | 100 | 0 | 0 |
| 54 | ALLAHABAD | ETD-II ALLAHABAD | MINTO PARK (ALLAHABAD) | 40MVA 132/33KV TRANSFORMER#4 | UP-1535A | EXP | 10.787332 | | 100 | 0 | 0 |
| 54 | ALLAHABAD | ETD-II ALLAHABAD | MINTO PARK (ALLAHABAD) | 40MVA 132/33KV TRANSFORMER#4 | UP-1535A | IMP | 0.000000 | | 100 | 0 | 0 |
| 55 | ALLAHABAD | ETD-II ALLAHABAD | REWA ROAD (ALLAHABAD) | 20MVA 132/33KV TRANSFORMER#1 | UP-0771A | EXP | 4.390913 | | 100 | 0 | 0 |
| 55 | ALLAHABAD | ETD-II ALLAHABAD | REWA ROAD (ALLAHABAD) | 20MVA 132/33KV TRANSFORMER#1 | UP-0771A | IMP | 0.000000 | | 100 | 0 | 0 |
| 56 | ALLAHABAD | ETD-II ALLAHABAD | REWA ROAD (ALLAHABAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-0772A | EXP | 10.582322 | | 100 | 0 | 0 |
| 56 | ALLAHABAD | ETD-II ALLAHABAD | REWA ROAD (ALLAHABAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-0772A | IMP | 0.000000 | | 100 | 0 | 0 |
| 57 | ALLAHABAD | ETD-II ALLAHABAD | REWA ROAD (ALLAHABAD) | 25KV REWA ROAD RAILWAY TRACTION#1&2 | UPV06383 | EXP | 3.418640 | | 0 | 0 | 100 |
| 57 | ALLAHABAD | ETD-II ALLAHABAD | REWA ROAD (ALLAHABAD) | 25KV REWA ROAD RAILWAY TRACTION#1&2 | UPV06383 | IMP | 0.000000 | | 0 | 0 | 100 |
| 58 | ALLAHABAD | ETD-II ALLAHABAD | SHANKARGARH | 20MVA 132/33KV TRANSFORMER#1 | UP-0061A | EXP | 1.665086 | | 100 | 0 | 0 |
| 58 | ALLAHABAD | ETD-II ALLAHABAD | SHANKARGARH | 20MVA 132/33KV TRANSFORMER#1 | UP-0061A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PuVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|--------------------|---------------------|--------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 59 | ALLAHABAD | ETD-II ALLAHABAD | TELIARGANJ | 40MVA 132/33KV TRANSFORMER # 1 | UP-S448A | EXP | 7.970000 | | 0 | 0 | 100 |
| 59 | ALLAHABAD | ETD-II ALLAHABAD | TELIARGANJ | 40MVA 132/33KV TRANSFORMER # 1 | UP-S448A | IMP | 0.000000 | | 0 | 0 | 100 |
| 60 | ALLAHABAD | ETD-II ALLAHABAD | TELIARGANJ | 40MVA 132/33KV TRANSFORMER # 2 | UP-S450A | EXP | 7.600000 | | 0 | 0 | 100 |
| 60 | ALLAHABAD | ETD-II ALLAHABAD | TELIARGANJ | 40MVA 132/33KV TRANSFORMER # 2 | UP-S450A | IMP | 0.000000 | | 0 | 0 | 100 |
| 61 | ALLAHABAD | ETD-II ALLAHABAD | YPC PANDUW PARTAPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-S444A | EXP | 1.231600 | | 0 | 0 | 100 |
| 61 | ALLAHABAD | ETD-II ALLAHABAD | YPC PANDUW PARTAPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-S444A | IMP | 0.000000 | | 0 | 0 | 100 |
| 62 | ALLAHABAD | ETD-II ALLAHABAD | YPC PANDUW PARTAPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-S446A | EXP | 0.558100 | | 0 | 0 | 100 |
| 62 | ALLAHABAD | ETD-II ALLAHABAD | YPC PANDUW PARTAPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-S446A | IMP | 0.000000 | | 0 | 0 | 100 |
| 63 | AZAMGARH | ETD 400KV AZAMGARH | 220 KV AZAMGARH | 40MVA 132/33KV TRANSFORMER#1 | UP-0885A | EXP | 10.853329 | | 100 | 0 | 0 |
| 63 | AZAMGARH | ETD 400KV AZAMGARH | 220 KV AZAMGARH | 40MVA 132/33KV TRANSFORMER#1 | UP-0885A | IMP | 0.000000 | | 100 | 0 | 0 |
| 64 | AZAMGARH | ETD 400KV AZAMGARH | 220 KV AZAMGARH | 40MVA 132/33KV TRANSFORMER#2 | UP-0886A | EXP | 10.388760 | | 100 | 0 | 0 |
| 64 | AZAMGARH | ETD 400KV AZAMGARH | 220 KV AZAMGARH | 40MVA 132/33KV TRANSFORMER#2 | UP-0886A | IMP | 0.000000 | | 100 | 0 | 0 |
| 65 | AZAMGARH | ETD AZAMGARH | 132 KV AZAMGARH | 40MVA 132/33KV TRANSFORMER#1 | UP-0881A | EXP | 8.092204 | | 100 | 0 | 0 |
| 65 | AZAMGARH | ETD AZAMGARH | 132 KV AZAMGARH | 40MVA 132/33KV TRANSFORMER#1 | UP-0881A | IMP | 0.000000 | | 100 | 0 | 0 |
| 66 | AZAMGARH | ETD AZAMGARH | 132 KV AZAMGARH | 40MVA 132/33KV TRANSFORMER#2 | UP-0882A | EXP | 4.829203 | | 100 | 0 | 0 |
| 66 | AZAMGARH | ETD AZAMGARH | 132 KV AZAMGARH | 40MVA 132/33KV TRANSFORMER#2 | UP-0882A | IMP | 0.000000 | | 100 | 0 | 0 |
| 67 | AZAMGARH | ETD AZAMGARH | BALLIA | 40MVA 132/33KV TRANSFORMER#1 | UP-0889A | EXP | 11.752397 | | 100 | 0 | 0 |
| 67 | AZAMGARH | ETD AZAMGARH | BALLIA | 40MVA 132/33KV TRANSFORMER#1 | UP-0889A | IMP | 0.000000 | | 100 | 0 | 0 |
| 68 | AZAMGARH | ETD AZAMGARH | BALLIA | 40MVA 132/33KV TRANSFORMER#2 | UP-0890A | EXP | 8.341415 | | 100 | 0 | 0 |
| 68 | AZAMGARH | ETD AZAMGARH | BALLIA | 40MVA 132/33KV TRANSFORMER#2 | UP-0890A | IMP | 0.000000 | | 100 | 0 | 0 |
| 69 | AZAMGARH | ETD AZAMGARH | DIGHAR | 20MVA 132/33KV TRANSFORMER#1 | UP-1781A | EXP | 2.261978 | | 100 | 0 | 0 |
| 69 | AZAMGARH | ETD AZAMGARH | DIGHAR | 20MVA 132/33KV TRANSFORMER#1 | UP-1781A | IMP | 0.000000 | | 100 | 0 | 0 |
| 70 | AZAMGARH | ETD AZAMGARH | DOHARIGHAT | 40MVA 132/33KV TRANSFORMER#1 | UP-1063A | EXP | 6.629321 | | 100 | 0 | 0 |
| 70 | AZAMGARH | ETD AZAMGARH | DOHARIGHAT | 40MVA 132/33KV TRANSFORMER#1 | UP-1063A | IMP | 0.000000 | | 100 | 0 | 0 |
| 71 | AZAMGARH | ETD AZAMGARH | DOHARIGHAT | 40MVA 132/33KV TRANSFORMER#2 | UP-1064A | EXP | 7.201188 | | 100 | 0 | 0 |
| 71 | AZAMGARH | ETD AZAMGARH | DOHARIGHAT | 40MVA 132/33KV TRANSFORMER#2 | UP-1064A | IMP | 0.000000 | | 100 | 0 | 0 |
| 72 | AZAMGARH | ETD AZAMGARH | HALDHARPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-1080A | EXP | 2.077989 | | 100 | 0 | 0 |
| 72 | AZAMGARH | ETD AZAMGARH | HALDHARPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-1080A | IMP | 0.000000 | | 100 | 0 | 0 |
| 73 | AZAMGARH | ETD AZAMGARH | KOILSA | 20MVA 132/33KV TRANSFORMER#1 | UP-1091A | EXP | 2.967218 | | 100 | 0 | 0 |
| 73 | AZAMGARH | ETD AZAMGARH | KOILSA | 20MVA 132/33KV TRANSFORMER#1 | UP-1091A | IMP | 0.000000 | | 100 | 0 | 0 |
| 74 | AZAMGARH | ETD AZAMGARH | KOILSA | 40MVA 132/33KV TRANSFORMER#1 | UP-2653A | EXP | 3.958265 | | 100 | 0 | 0 |
| 74 | AZAMGARH | ETD AZAMGARH | KOILSA | 40MVA 132/33KV TRANSFORMER#1 | UP-2653A | IMP | 0.000000 | | 100 | 0 | 0 |
| 75 | AZAMGARH | ETD AZAMGARH | LALGANJ | 40MVA 132/33KV TRANSFORMER#1 | UP-0280A | EXP | 4.982148 | | 100 | 0 | 0 |
| 75 | AZAMGARH | ETD AZAMGARH | LALGANJ | 40MVA 132/33KV TRANSFORMER#1 | UP-0280A | IMP | 0.000000 | | 100 | 0 | 0 |
| 76 | AZAMGARH | ETD AZAMGARH | LALGANJ | 40MVA 132/33KV TRANSFORMER#2 | UP-0279A | EXP | 7.030132 | | 100 | 0 | 0 |
| 76 | AZAMGARH | ETD AZAMGARH | LALGANJ | 40MVA 132/33KV TRANSFORMER#2 | UP-0279A | IMP | 0.000000 | | 100 | 0 | 0 |
| 77 | AZAMGARH | ETD AZAMGARH | MAU (NEW) | 40MVA 132/33KV TRANSFORMER#1 | UP-0291A | EXP | 7.225421 | | 100 | 0 | 0 |
| 77 | AZAMGARH | ETD AZAMGARH | MAU (NEW) | 40MVA 132/33KV TRANSFORMER#1 | UP-0291A | IMP | 0.000000 | | 100 | 0 | 0 |
| 78 | AZAMGARH | ETD AZAMGARH | MAU (NEW) | 40MVA 132/33KV TRANSFORMER#2 | UP-0292A | EXP | 7.445177 | | 100 | 0 | 0 |
| 78 | AZAMGARH | ETD AZAMGARH | MAU (NEW) | 40MVA 132/33KV TRANSFORMER#2 | UP-0292A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PuVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|----------|--------------|-----------------|------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 79 | AZAMGARH | ETD AZAMGARH | MAU (OLD) | 40MVA 132/33KV TRANSFORMER#1 | UP-1185A | EXP | 9.488387 | | 100 | 0 | 0 |
| 79 | AZAMGARH | ETD AZAMGARH | MAU (OLD) | 40MVA 132/33KV TRANSFORMER#1 | UP-1185A | IMP | 0.000000 | | 100 | 0 | 0 |
| 80 | AZAMGARH | ETD AZAMGARH | MAU (OLD) | 40MVA 132/33KV TRANSFORMER#2 | UP-1082A | EXP | 8.917252 | | 100 | 0 | 0 |
| 80 | AZAMGARH | ETD AZAMGARH | MAU (OLD) | 40MVA 132/33KV TRANSFORMER#2 | UP-1082A | IMP | 0.000036 | | 100 | 0 | 0 |
| 81 | AZAMGARH | ETD AZAMGARH | MOHMADABAD | 40MVA 132/33KV TRANSFORMER#1 | UP-1188A | EXP | 8.019013 | | 100 | 0 | 0 |
| 81 | AZAMGARH | ETD AZAMGARH | MOHMADABAD | 40MVA 132/33KV TRANSFORMER#1 | UP-1188A | IMP | 0.000000 | | 100 | 0 | 0 |
| 82 | AZAMGARH | ETD AZAMGARH | MOHMADABAD | 20MVA 132/33KV TRANSFORMER#1 | UP-0053A | EXP | 3.708822 | | 100 | 0 | 0 |
| 82 | AZAMGARH | ETD AZAMGARH | MOHMADABAD | 20MVA 132/33KV TRANSFORMER#1 | UP-0053A | IMP | 0.001433 | | 100 | 0 | 0 |
| 83 | AZAMGARH | ETD AZAMGARH | PHOOLPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-1145A | EXP | 5.877364 | | 100 | 0 | 0 |
| 83 | AZAMGARH | ETD AZAMGARH | PHOOLPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-1145A | IMP | 0.000047 | | 100 | 0 | 0 |
| 84 | AZAMGARH | ETD AZAMGARH | PHOOLPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-2651A | EXP | 2.580113 | | 100 | 0 | 0 |
| 84 | AZAMGARH | ETD AZAMGARH | PHOOLPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-2651A | IMP | 0.000000 | | 100 | 0 | 0 |
| 85 | AZAMGARH | ETD AZAMGARH | RASRA | 20MVA 132/33KV TRANSFORMER#1 | UP-0321A | EXP | 2.662699 | | 0 | 100 | 0 |
| 85 | AZAMGARH | ETD AZAMGARH | RASRA | 20MVA 132/33KV TRANSFORMER#1 | UP-0321A | IMP | 0.000000 | | 0 | 100 | 0 |
| 86 | AZAMGARH | ETD AZAMGARH | RASRA | 40MVA 132/33KV TRANSFORMER#2 | UP-0322A | EXP | 4.807521 | | 0 | 100 | 0 |
| 86 | AZAMGARH | ETD AZAMGARH | RASRA | 40MVA 132/33KV TRANSFORMER#2 | UP-0322A | IMP | 0.000000 | | 0 | 100 | 0 |
| 87 | AZAMGARH | ETD AZAMGARH | SIKANDERPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0065A | EXP | 2.396658 | | 100 | 0 | 0 |
| 87 | AZAMGARH | ETD AZAMGARH | SIKANDERPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0065A | IMP | 0.000000 | | 100 | 0 | 0 |
| 88 | AZAMGARH | ETD AZAMGARH | SIKANDERPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-2671A | EXP | 3.811289 | | 100 | 0 | 0 |
| 88 | AZAMGARH | ETD AZAMGARH | SIKANDERPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-2671A | IMP | 0.000000 | | 100 | 0 | 0 |
| 89 | AZAMGARH | ETD AZAMGARH | SIMRIJAMALPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0343A | EXP | 8.913798 | | 100 | 0 | 0 |
| 89 | AZAMGARH | ETD AZAMGARH | SIMRIJAMALPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0343A | IMP | 0.000000 | | 100 | 0 | 0 |
| 90 | AZAMGARH | ETD AZAMGARH | SIMRIJAMALPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-0346A | EXP | 0.666904 | | 100 | 0 | 0 |
| 90 | AZAMGARH | ETD AZAMGARH | SIMRIJAMALPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-0346A | IMP | 0.000000 | | 100 | 0 | 0 |
| 91 | AZAMGARH | ETD JAUNPUR | BADLAPUR | 20MVA 132/33KV TRANSFORMER | UP-1779A | EXP | 2.891750 | | 100 | 0 | 0 |
| 91 | AZAMGARH | ETD JAUNPUR | BADLAPUR | 20MVA 132/33KV TRANSFORMER | UP-1779A | IMP | 0.000000 | | 100 | 0 | 0 |
| 92 | AZAMGARH | ETD JAUNPUR | JAUNPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-1068A | EXP | 8.891606 | | 100 | 0 | 0 |
| 92 | AZAMGARH | ETD JAUNPUR | JAUNPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-1068A | IMP | 0.000000 | | 100 | 0 | 0 |
| 93 | AZAMGARH | ETD JAUNPUR | JAUNPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-1067A | EXP | 9.555971 | | 100 | 0 | 0 |
| 93 | AZAMGARH | ETD JAUNPUR | JAUNPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-1067A | IMP | 0.000000 | | 100 | 0 | 0 |
| 94 | AZAMGARH | ETD JAUNPUR | KERAKAT | 40MVA 132/33KV TRANSFORMER#1 | UP-1089A | EXP | 4.657036 | | 100 | 0 | 0 |
| 94 | AZAMGARH | ETD JAUNPUR | KERAKAT | 40MVA 132/33KV TRANSFORMER#1 | UP-1089A | IMP | 0.000000 | | 100 | 0 | 0 |
| 95 | AZAMGARH | ETD JAUNPUR | KERAKAT | 20MVA 132/33KV TRANSFORMER#2 | UP-1146A | EXP | 2.043829 | | 100 | 0 | 0 |
| 95 | AZAMGARH | ETD JAUNPUR | KERAKAT | 20MVA 132/33KV TRANSFORMER#2 | UP-1146A | IMP | 0.007556 | | 100 | 0 | 0 |
| 96 | AZAMGARH | ETD JAUNPUR | MACHHALI SHAHAR | 40MVA 132/33KV TRANSFORMER#1 | UP-1103A | EXP | 5.940074 | | 100 | 0 | 0 |
| 96 | AZAMGARH | ETD JAUNPUR | MACHHALI SHAHAR | 40MVA 132/33KV TRANSFORMER#1 | UP-1103A | IMP | 0.000000 | | 100 | 0 | 0 |
| 97 | AZAMGARH | ETD JAUNPUR | MACHHALI SHAHAR | 40MVA 132/33KV TRANSFORMER#2 | UP-1104A | EXP | 5.927960 | | 100 | 0 | 0 |
| 97 | AZAMGARH | ETD JAUNPUR | MACHHALI SHAHAR | 40MVA 132/33KV TRANSFORMER#2 | UP-1104A | IMP | 0.000000 | | 100 | 0 | 0 |
| 98 | AZAMGARH | ETD JAUNPUR | MADIYAHUN | 20MVA 132/33KV TRANSFORMER#1 | UP-1655A | EXP | 3.088277 | | 100 | 0 | 0 |
| 98 | AZAMGARH | ETD JAUNPUR | MADIYAHUN | 20MVA 132/33KV TRANSFORMER#1 | UP-1655A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PuVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|-----------------|-----------------|--------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 99 | AZAMGARH | ETD JAUNPUR | SHAHGANJ | 40MVA 132/33KV TRANSFORMER#1 | UP-1127A | EXP | 5.348461 | | 100 | 0 | 0 |
| 99 | AZAMGARH | ETD JAUNPUR | SHAHGANJ | 40MVA 132/33KV TRANSFORMER#1 | UP-1127A | IMP | 0.000000 | | 100 | 0 | 0 |
| 100 | AZAMGARH | ETD JAUNPUR | SHAHGANJ | 40MVA 132/33KV TRANSFORMER#2 | UP-1128A | EXP | 5.545401 | | 100 | 0 | 0 |
| 100 | AZAMGARH | ETD JAUNPUR | SHAHGANJ | 40MVA 132/33KV TRANSFORMER#2 | UP-1128A | IMP | 0.000009 | | 100 | 0 | 0 |
| 101 | GORAKHPUR | ETD BASTI | BANSI | 20MVA 132/33KV TRANSFORMER#1 | UP-0219A | EXP | 4.038897 | | 100 | 0 | 0 |
| 101 | GORAKHPUR | ETD BASTI | BANSI | 20MVA 132/33KV TRANSFORMER#1 | UP-0219A | IMP | 0.000000 | | 100 | 0 | 0 |
| 102 | GORAKHPUR | ETD BASTI | BANSI | 20MVA 132/33KV TRANSFORMER#2 | UP-0220A | EXP | 2.224592 | | 100 | 0 | 0 |
| 102 | GORAKHPUR | ETD BASTI | BANSI | 20MVA 132/33KV TRANSFORMER#2 | UP-0220A | IMP | 0.000000 | | 100 | 0 | 0 |
| 103 | GORAKHPUR | ETD BASTI | BASTI | 40MVA 132/33KV TRANSFORMER#1 | UP-0223A | EXP | 10.388500 | | 100 | 0 | 0 |
| 103 | GORAKHPUR | ETD BASTI | BASTI | 40MVA 132/33KV TRANSFORMER#1 | UP-0223A | IMP | 0.000000 | | 100 | 0 | 0 |
| 104 | GORAKHPUR | ETD BASTI | BASTI | 40MVA 132/33KV TRANSFORMER#2 | UP-0224A | EXP | 8.026837 | | 100 | 0 | 0 |
| 104 | GORAKHPUR | ETD BASTI | BASTI | 40MVA 132/33KV TRANSFORMER#2 | UP-0224A | IMP | 0.000000 | | 100 | 0 | 0 |
| 105 | GORAKHPUR | ETD BASTI | DUMERIAGANJ | 20MVA 132/33KV TRANSFORMER#1 | UP-0039A | EXP | 2.550938 | | 100 | 0 | 0 |
| 105 | GORAKHPUR | ETD BASTI | DUMERIAGANJ | 20MVA 132/33KV TRANSFORMER#1 | UP-0039A | IMP | 0.000000 | | 100 | 0 | 0 |
| 106 | GORAKHPUR | ETD BASTI | DUMERIAGANJ | 20MVA 132/33KV TRANSFORMER#2 | UP-1842A | EXP | 2.850176 | | 100 | 0 | 0 |
| 106 | GORAKHPUR | ETD BASTI | DUMERIAGANJ | 20MVA 132/33KV TRANSFORMER#2 | UP-1842A | IMP | 0.000000 | | 100 | 0 | 0 |
| 107 | GORAKHPUR | ETD BASTI | HARRAIYA | 20MVA 132/33KV TRANSFORMER#1 | UP-1310A | EXP | 4.873505 | | 100 | 0 | 0 |
| 107 | GORAKHPUR | ETD BASTI | HARRAIYA | 20MVA 132/33KV TRANSFORMER#1 | UP-1310A | IMP | 0.000000 | | 100 | 0 | 0 |
| 108 | GORAKHPUR | ETD BASTI | HARRAIYA | 20MVA 132/33KV TRANSFORMER#2 | UP-2574A | EXP | 2.692578 | | 100 | 0 | 0 |
| 108 | GORAKHPUR | ETD BASTI | HARRAIYA | 20MVA 132/33KV TRANSFORMER#2 | UP-2574A | IMP | 0.162616 | | 100 | 0 | 0 |
| 109 | GORAKHPUR | ETD BASTI | HARRAIYA | 132KV BHABHNAN SUGAR FACTORY | APM20285 | EXP | 0.457560 | | 0 | 0 | 100 |
| 110 | GORAKHPUR | ETD BASTI | KHALILABAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0275A | EXP | 6.548506 | | 100 | 0 | 0 |
| 110 | GORAKHPUR | ETD BASTI | KHALILABAD | 40MVA 132/33KV TRANSFORMER#1 | UP-0275A | IMP | 0.000000 | | 100 | 0 | 0 |
| 111 | GORAKHPUR | ETD BASTI | KHALILABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0276A | EXP | 11.604197 | | 100 | 0 | 0 |
| 111 | GORAKHPUR | ETD BASTI | KHALILABAD | 40MVA 132/33KV TRANSFORMER#2 | UP-0276A | IMP | 0.000000 | | 100 | 0 | 0 |
| 112 | GORAKHPUR | ETD BASTI | NAUGARH | 20 MVA 132/33 KV TRANSFORMER 1 | APMB2123 | EXP | 4.141592 | | 100 | 0 | 0 |
| 112 | GORAKHPUR | ETD BASTI | NAUGARH | 20 MVA 132/33 KV TRANSFORMER 1 | APMB2123 | IMP | 0.000000 | | 100 | 0 | 0 |
| 113 | GORAKHPUR | ETD BASTI | NAUGARH | 20 MVA 132/33 KV TRANSFORMER 2 | APMB2125 | EXP | 4.141321 | | 100 | 0 | 0 |
| 113 | GORAKHPUR | ETD BASTI | NAUGARH | 20 MVA 132/33 KV TRANSFORMER 2 | APMB2125 | IMP | 0.000000 | | 100 | 0 | 0 |
| 114 | GORAKHPUR | ETD-I GORAKHPUR | DEORIA | 40MVA 132/33KV TRANSFORMER#2 | UP-0236A | EXP | 10.494461 | | 100 | 0 | 0 |
| 114 | GORAKHPUR | ETD-I GORAKHPUR | DEORIA | 40MVA 132/33KV TRANSFORMER#2 | UP-0236A | IMP | 0.000000 | | 100 | 0 | 0 |
| 115 | GORAKHPUR | ETD-I GORAKHPUR | DEORIA | 40MVA 132/33KV TRANSFORMER | UP-0235A | EXP | 8.903738 | | 100 | 0 | 0 |
| 115 | GORAKHPUR | ETD-I GORAKHPUR | DEORIA | 40MVA 132/33KV TRANSFORMER | UP-0235A | IMP | 0.000000 | | 100 | 0 | 0 |
| 116 | GORAKHPUR | ETD-I GORAKHPUR | FCI (GORAKHPUR) | 40MVA 132/33KV TRANSFORMER#1 | UP-0643A | EXP | 12.852720 | 0.364138 | 96.67 | 0 | 3.33 |
| 116 | GORAKHPUR | ETD-I GORAKHPUR | FCI (GORAKHPUR) | 40MVA 132/33KV TRANSFORMER#1 | UP-0643A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 117 | GORAKHPUR | ETD-I GORAKHPUR | FCI (GORAKHPUR) | 40MVA 132/33KV TRANSFORMER#2 | UP-0644A | EXP | 12.955440 | 0.512705 | 96.67 | 0 | 3.33 |
| 117 | GORAKHPUR | ETD-I GORAKHPUR | FCI (GORAKHPUR) | 40MVA 132/33KV TRANSFORMER#2 | UP-0644A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 118 | GORAKHPUR | ETD-I GORAKHPUR | FCI (GORAKHPUR) | 40MVA 132/33KV TRANSFORMER#3 | UP-1473A | EXP | 8.168640 | 0.395165 | 96.67 | 0 | 3.33 |
| 118 | GORAKHPUR | ETD-I GORAKHPUR | FCI (GORAKHPUR) | 40MVA 132/33KV TRANSFORMER#3 | UP-1473A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 119 | GORAKHPUR | ETD-I GORAKHPUR | KASIA | 40MVA 132/33KV TRANSFORMER#1 | UP-0267A | EXP | 8.919133 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PuVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|------------------|---------------|-------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 119 | GORAKHPUR | ETD-I GORAKHPUR | KASIA | 40MVA 132/33KV TRANSFORMER#1 | UP-0267A | IMP | 0.000000 | | 100 | 0 | 0 |
| 120 | GORAKHPUR | ETD-I GORAKHPUR | KASIA | 20MVA 132/33KV TRANSFORMER#2 | UP-0268A | EXP | 2.767214 | | 100 | 0 | 0 |
| 120 | GORAKHPUR | ETD-I GORAKHPUR | KASIA | 20MVA 132/33KV TRANSFORMER#2 | UP-0268A | IMP | 0.000000 | | 100 | 0 | 0 |
| 121 | GORAKHPUR | ETD-I GORAKHPUR | KASIA | 132KV NEW INDIA SUGAR MILL | KPM45547 | EXP | | | 0 | 0 | 0 |
| 121 | GORAKHPUR | ETD-I GORAKHPUR | KASIA | 132KV NEW INDIA SUGAR MILL | KPM45547 | IMP | | | 0 | 0 | 0 |
| 122 | GORAKHPUR | ETD-I GORAKHPUR | MOHADDIPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0303A | EXP | 12.690476 | | 100 | 0 | 0 |
| 122 | GORAKHPUR | ETD-I GORAKHPUR | MOHADDIPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0303A | IMP | 0.000000 | | 100 | 0 | 0 |
| 123 | GORAKHPUR | ETD-I GORAKHPUR | MOHADDIPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0304A | EXP | 9.791280 | 0.301415 | 96.67 | 0 | 3.33 |
| 123 | GORAKHPUR | ETD-I GORAKHPUR | MOHADDIPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0304A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 124 | GORAKHPUR | ETD-I GORAKHPUR | RAJAPAKAR | 20MVA 132/33KV TRANSFORMER#1 | UP-0055A | EXP | 3.073252 | | 100 | 0 | 0 |
| 124 | GORAKHPUR | ETD-I GORAKHPUR | RAJAPAKAR | 20MVA 132/33KV TRANSFORMER#1 | UP-0055A | IMP | 0.000000 | | 100 | 0 | 0 |
| 125 | GORAKHPUR | ETD-I GORAKHPUR | RAJAPAKAR | 20MVA 132/33KV TRANSFORMER#2 | UP-2649A | EXP | 2.084853 | | 100 | 0 | 0 |
| 125 | GORAKHPUR | ETD-I GORAKHPUR | RAJAPAKAR | 20MVA 132/33KV TRANSFORMER#2 | UP-2649A | IMP | 0.000000 | | 100 | 0 | 0 |
| 126 | GORAKHPUR | ETD-I GORAKHPUR | SALEMPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0057A | EXP | 6.954710 | | 100 | 0 | 0 |
| 126 | GORAKHPUR | ETD-I GORAKHPUR | SALEMPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0057A | IMP | 0.000000 | | 100 | 0 | 0 |
| 127 | GORAKHPUR | ETD-I GORAKHPUR | SALEMPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-1194A | EXP | 2.298475 | | 100 | 0 | 0 |
| 127 | GORAKHPUR | ETD-I GORAKHPUR | SALEMPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-1194A | IMP | 0.000000 | | 100 | 0 | 0 |
| 128 | GORAKHPUR | ETD-I GORAKHPUR | SHATRUGHANPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0063A | EXP | 3.428160 | 0.318156 | 96.67 | 0 | 3.33 |
| 128 | GORAKHPUR | ETD-I GORAKHPUR | SHATRUGHANPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0063A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 129 | GORAKHPUR | ETD-I GORAKHPUR | SHATRUGHANPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1593A | EXP | 1.312000 | 0.122040 | 96.67 | 0 | 3.33 |
| 129 | GORAKHPUR | ETD-I GORAKHPUR | SHATRUGHANPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1593A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 130 | GORAKHPUR | ETD-II GORAKHPUR | ANAND NAGAR | 40MVA 132/33KV TRANSFORMER#1 | UP-0367A | EXP | 6.674257 | | 100 | 0 | 0 |
| 130 | GORAKHPUR | ETD-II GORAKHPUR | ANAND NAGAR | 40MVA 132/33KV TRANSFORMER#1 | UP-0367A | IMP | 0.000000 | | 100 | 0 | 0 |
| 131 | GORAKHPUR | ETD-II GORAKHPUR | ANAND NAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-0368A | EXP | 4.923394 | | 100 | 0 | 0 |
| 131 | GORAKHPUR | ETD-II GORAKHPUR | ANAND NAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-0368A | IMP | 0.000000 | | 100 | 0 | 0 |
| 132 | GORAKHPUR | ETD-II GORAKHPUR | BARHALGANJ | 20MVA 132/33 KV TRANSFORMER#2 | UP-S550A | EXP | 0.616800 | | 0 | 0 | 100 |
| 132 | GORAKHPUR | ETD-II GORAKHPUR | BARHALGANJ | 20MVA 132/33 KV TRANSFORMER#2 | UP-S550A | IMP | 0.000000 | | 0 | 0 | 100 |
| 133 | GORAKHPUR | ETD-II GORAKHPUR | BARHALGANJ | 20MVA 132/33KV TRANSFORMER | UP-1308A | EXP | 4.198310 | | 100 | 0 | 0 |
| 133 | GORAKHPUR | ETD-II GORAKHPUR | BARHALGANJ | 20MVA 132/33KV TRANSFORMER | UP-1308A | IMP | 0.000000 | | 100 | 0 | 0 |
| 134 | GORAKHPUR | ETD-II GORAKHPUR | GIDA | 20MVA 132/33KV TRANSFORMER | UP-1615A | EXP | 1.183158 | | 100 | 0 | 0 |
| 134 | GORAKHPUR | ETD-II GORAKHPUR | GIDA | 20MVA 132/33KV TRANSFORMER | UP-1615A | IMP | 0.000000 | | 100 | 0 | 0 |
| 135 | GORAKHPUR | ETD-II GORAKHPUR | GORAKHPUR#2 | 40MVA 132/33KV TRANSFORMER#1 | UP-0247A | EXP | 2.367053 | | 0 | 100 | 0 |
| 135 | GORAKHPUR | ETD-II GORAKHPUR | GORAKHPUR#2 | 40MVA 132/33KV TRANSFORMER#1 | UP-0247A | IMP | 0.000000 | | 0 | 100 | 0 |
| 136 | GORAKHPUR | ETD-II GORAKHPUR | GORAKHPUR#2 | 63MVA 132/33KV TRANSFORMER | UP-0248A | EXP | 14.446494 | | 100 | 0 | 0 |
| 136 | GORAKHPUR | ETD-II GORAKHPUR | GORAKHPUR#2 | 63MVA 132/33KV TRANSFORMER | UP-0248A | IMP | 0.000000 | | 100 | 0 | 0 |
| 137 | GORAKHPUR | ETD-II GORAKHPUR | KAURIRAM | 40MVA 132/33KV TRANSFORMER#1 | UP-0271A | EXP | 3.168378 | | 100 | 0 | 0 |
| 137 | GORAKHPUR | ETD-II GORAKHPUR | KAURIRAM | 40MVA 132/33KV TRANSFORMER#1 | UP-0271A | IMP | 0.000000 | | 100 | 0 | 0 |
| 138 | GORAKHPUR | ETD-II GORAKHPUR | KAURIRAM | 40MVA 132/33KV TRANSFORMER#2 | UP-0272A | EXP | 6.610332 | | 100 | 0 | 0 |
| 138 | GORAKHPUR | ETD-II GORAKHPUR | KAURIRAM | 40MVA 132/33KV TRANSFORMER#2 | UP-0272A | IMP | 0.000000 | | 100 | 0 | 0 |
| 139 | GORAKHPUR | ETD-II GORAKHPUR | MAHARAJGANJ | 40MVA 132/33KV TRANSFORMER#1 | UP-0051A | EXP | 8.246356 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PuVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|------------------|----------------------|-------------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 139 | GORAKHPUR | ETD-II GORAKHPUR | MAHARAJGANJ | 40MVA 132/33KV TRANSFORMER#1 | UP-0051A | IMP | 0.000000 | | 100 | 0 | 0 |
| 140 | GORAKHPUR | ETD-II GORAKHPUR | MAHARAJGANJ | 20MVA 132/33KV TRANSFORMER | UP-2577A | EXP | 3.694648 | | 0 | 100 | 0 |
| 140 | GORAKHPUR | ETD-II GORAKHPUR | MAHARAJGANJ | 20MVA 132/33KV TRANSFORMER | UP-2577A | IMP | 0.000000 | | 0 | 100 | 0 |
| 141 | VARANASI | ETD MIRZAPUR | BINA | 20MVA 132/33KV TRANSFORMER#1 | UP-1059A | EXP | 6.806143 | | 100 | 0 | 0 |
| 141 | VARANASI | ETD MIRZAPUR | BINA | 20MVA 132/33KV TRANSFORMER#1 | UP-1059A | IMP | 0.000000 | | 100 | 0 | 0 |
| 142 | VARANASI | ETD MIRZAPUR | BINA | 20MVA 132/33KV TRANSFORMER#2 | UP-1060A | EXP | 6.891661 | | 100 | 0 | 0 |
| 142 | VARANASI | ETD MIRZAPUR | BINA | 20MVA 132/33KV TRANSFORMER#2 | UP-1060A | IMP | 0.000000 | | 100 | 0 | 0 |
| 143 | VARANASI | ETD MIRZAPUR | DALLA | 20MVA 132/33KV TRANSFORMER#1 | UP-0779A | EXP | 3.756361 | | 100 | 0 | 0 |
| 143 | VARANASI | ETD MIRZAPUR | DALLA | 20MVA 132/33KV TRANSFORMER#1 | UP-0779A | IMP | 0.000000 | | 100 | 0 | 0 |
| 144 | VARANASI | ETD MIRZAPUR | DALLA | 40MVA 132/33KV TRANSFORMER#2 | UP-0780A | EXP | 2.863533 | | 100 | 0 | 0 |
| 144 | VARANASI | ETD MIRZAPUR | DALLA | 40MVA 132/33KV TRANSFORMER#2 | UP-0780A | IMP | 0.000000 | | 100 | 0 | 0 |
| 145 | VARANASI | ETD MIRZAPUR | DALLA | 132KV J.P. FEEDER | APM84551 | EXP | 1.525400 | | 0 | 0 | 100 |
| 146 | VARANASI | ETD MIRZAPUR | JIGNA | 20MVA 132/33KV TRANSFORMER#1 | UP-0263A | EXP | 4.844534 | | 100 | 0 | 0 |
| 146 | VARANASI | ETD MIRZAPUR | JIGNA | 20MVA 132/33KV TRANSFORMER#1 | UP-0263A | IMP | 0.000000 | | 100 | 0 | 0 |
| 147 | VARANASI | ETD MIRZAPUR | JIGNA | 25KV JIGNA RAILWAY TRACTION#1&2 | UP-0022R | EXP | 6.814971 | | 100 | 0 | 0 |
| 147 | VARANASI | ETD MIRZAPUR | JIGNA | 25KV JIGNA RAILWAY TRACTION#1&2 | UP-0022R | IMP | 0.017982 | | 100 | 0 | 0 |
| 148 | VARANASI | ETD MIRZAPUR | MIRZAPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0299A | EXP | 13.955378 | | 100 | 0 | 0 |
| 148 | VARANASI | ETD MIRZAPUR | MIRZAPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0299A | IMP | 0.000000 | | 100 | 0 | 0 |
| 149 | VARANASI | ETD MIRZAPUR | MIRZAPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0300A | EXP | 6.975830 | | 100 | 0 | 0 |
| 149 | VARANASI | ETD MIRZAPUR | MIRZAPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0300A | IMP | 0.000000 | | 100 | 0 | 0 |
| 150 | VARANASI | ETD MIRZAPUR | MIRZAPUR | 132KV MIRZAPUR RAILWAY TRACTION#1&2 | UP-0019R | EXP | 2.880110 | | 100 | 0 | 0 |
| 150 | VARANASI | ETD MIRZAPUR | MIRZAPUR | 132KV MIRZAPUR RAILWAY TRACTION#1&2 | UP-0019R | IMP | 0.018884 | | 100 | 0 | 0 |
| 151 | VARANASI | ETD MIRZAPUR | ROBERTSGANJ | 40MVA 132/33KV TRANSFORMER#1 | UP-1119A | EXP | 11.353000 | | 0 | 0 | 100 |
| 151 | VARANASI | ETD MIRZAPUR | ROBERTSGANJ | 40MVA 132/33KV TRANSFORMER#1 | UP-1119A | IMP | 0.000000 | | 0 | 0 | 100 |
| 152 | VARANASI | ETD MIRZAPUR | ROBERTSGANJ | 20MVA 132/33KV TRANSFORMER#2 | UP-1120A | EXP | 3.431022 | | 100 | 0 | 0 |
| 152 | VARANASI | ETD MIRZAPUR | ROBERTSGANJ | 20MVA 132/33KV TRANSFORMER#2 | UP-1120A | IMP | 0.000000 | | 100 | 0 | 0 |
| 153 | VARANASI | ETD-I VARANASI | BHU | 12.5 MVA 132/33KV TRANSFORMER#1 | UP-2580A | EXP | 1.058800 | 0.016053 | 96.67 | 0 | 3.33 |
| 153 | VARANASI | ETD-I VARANASI | BHU | 12.5 MVA 132/33KV TRANSFORMER#1 | UP-2580A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 154 | VARANASI | ETD-I VARANASI | BHU | 12.5 MVA 132/33KV TRANSFORMER#2 | UP-2592A | EXP | 1.070600 | 0.037192 | 96.67 | 0 | 3.33 |
| 154 | VARANASI | ETD-I VARANASI | BHU | 12.5 MVA 132/33KV TRANSFORMER#2 | UP-2592A | IMP | 0.000000 | | 96.67 | 0 | 0 |
| 155 | VARANASI | ETD-I VARANASI | GAJOKHAR (PINDRA) | 40MVA 132/33KV TRANSFORMER#1 | UP-1095A | EXP | 4.606949 | | 100 | 0 | 0 |
| 155 | VARANASI | ETD-I VARANASI | GAJOKHAR (PINDRA) | 40MVA 132/33KV TRANSFORMER#1 | UP-1095A | IMP | 0.000000 | | 100 | 0 | 0 |
| 156 | VARANASI | ETD-I VARANASI | GAJOKHAR (PINDRA) | 40MVA 132/33KV TRANSFORMER#2 | UP-0264A | EXP | 4.604404 | | 100 | 0 | 0 |
| 156 | VARANASI | ETD-I VARANASI | GAJOKHAR (PINDRA) | 40MVA 132/33KV TRANSFORMER#2 | UP-0264A | IMP | 0.000000 | | 100 | 0 | 0 |
| 157 | VARANASI | ETD-I VARANASI | MANDUADIH (VARANASI) | 20MVA 132/11KV TRANSFORMER#1 | UP-0057B | EXP | 2.245430 | | 100 | 0 | 0 |
| 157 | VARANASI | ETD-I VARANASI | MANDUADIH (VARANASI) | 20MVA 132/11KV TRANSFORMER#1 | UP-0057B | IMP | 0.000000 | | 100 | 0 | 0 |
| 158 | VARANASI | ETD-I VARANASI | MANDUADIH (VARANASI) | 40MVA 132/33KV TRANSFORMER#1 | UP-0921A | EXP | 10.268308 | | 100 | 0 | 0 |
| 158 | VARANASI | ETD-I VARANASI | MANDUADIH (VARANASI) | 40MVA 132/33KV TRANSFORMER#1 | UP-0921A | IMP | 0.000000 | | 100 | 0 | 0 |
| 159 | VARANASI | ETD-I VARANASI | MANDUADIH (VARANASI) | 40MVA 132/33KV TRANSFORMER#2 | UP-0922A | EXP | 9.111259 | | 100 | 0 | 0 |
| 159 | VARANASI | ETD-I VARANASI | MANDUADIH (VARANASI) | 40MVA 132/33KV TRANSFORMER#2 | UP-0922A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PuVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|----------|-----------------|----------------------|------------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 160 | VARANASI | ETD-I VARANASI | MANDUADIH (VARANASI) | 20MVA 132/33KV TRANSFORMER#2 | UP-1190A | EXP | 6.131514 | | 100 | 0 | 0 |
| 160 | VARANASI | ETD-I VARANASI | MANDUADIH (VARANASI) | 20MVA 132/33KV TRANSFORMER#2 | UP-1190A | IMP | 0.000000 | | 100 | 0 | 0 |
| 161 | VARANASI | ETD-I VARANASI | MANDUADIH (VARANASI) | 40MVA 132/33KV TRANSFORMER#3 | UP-1793A | EXP | 9.321680 | | 100 | 0 | 0 |
| 161 | VARANASI | ETD-I VARANASI | MANDUADIH (VARANASI) | 40MVA 132/33KV TRANSFORMER#3 | UP-1793A | IMP | 0.000000 | | 100 | 0 | 0 |
| 162 | VARANASI | ETD-I VARANASI | RAJA KA TALAB | 40MVA 132/33KV TRANSFORMER#1 | UP-1118A | EXP | 8.415509 | | 100 | 0 | 0 |
| 162 | VARANASI | ETD-I VARANASI | RAJA KA TALAB | 40MVA 132/33KV TRANSFORMER#1 | UP-1118A | IMP | 0.000000 | | 100 | 0 | 0 |
| 163 | VARANASI | ETD-I VARANASI | RAJA KA TALAB | 40MVA 132/33KV TRANSFORMER#2 | UP-1117A | EXP | 8.865510 | | 100 | 0 | 0 |
| 163 | VARANASI | ETD-I VARANASI | RAJA KA TALAB | 40MVA 132/33KV TRANSFORMER#2 | UP-1117A | IMP | 0.000000 | | 100 | 0 | 0 |
| 164 | VARANASI | ETD-I VARANASI | SARNATH (LEDHUPUR) | 40MVA 132/33KV TRANSFORMER#1 | UP-1123A | EXP | 13.361905 | | 100 | 0 | 0 |
| 164 | VARANASI | ETD-I VARANASI | SARNATH (LEDHUPUR) | 40MVA 132/33KV TRANSFORMER#1 | UP-1123A | IMP | 0.000000 | | 100 | 0 | 0 |
| 165 | VARANASI | ETD-I VARANASI | SARNATH (LEDHUPUR) | 40MVA 132/33KV TRANSFORMER#2 | UP-1124A | EXP | 12.505405 | | 100 | 0 | 0 |
| 165 | VARANASI | ETD-I VARANASI | SARNATH (LEDHUPUR) | 40MVA 132/33KV TRANSFORMER#2 | UP-1124A | IMP | 0.000000 | | 100 | 0 | 0 |
| 166 | VARANASI | ETD-I VARANASI | SARNATH (LEDHUPUR) | 40MVA 132/33KV TRANSFORMER#3 | UP-2590A | EXP | 13.349103 | | 100 | 0 | 0 |
| 166 | VARANASI | ETD-I VARANASI | SARNATH (LEDHUPUR) | 40MVA 132/33KV TRANSFORMER#3 | UP-2590A | IMP | 0.000000 | | 100 | 0 | 0 |
| 167 | VARANASI | ETD-I VARANASI | VARANASI CANTT. | 40MVA 132/33KV TRANSFORMER#1 | UP-1133A | EXP | 4.722098 | | 100 | 0 | 0 |
| 167 | VARANASI | ETD-I VARANASI | VARANASI CANTT. | 40MVA 132/33KV TRANSFORMER#1 | UP-1133A | IMP | 0.424337 | | 100 | 0 | 0 |
| 168 | VARANASI | ETD-I VARANASI | VARANASI CANTT. | 40MVA 132/33KV TRANSFORMER#2 | UP-1134A | EXP | 12.415427 | | 100 | 0 | 0 |
| 168 | VARANASI | ETD-I VARANASI | VARANASI CANTT. | 40MVA 132/33KV TRANSFORMER#2 | UP-1134A | IMP | 0.000000 | | 100 | 0 | 0 |
| 169 | VARANASI | ETD-I VARANASI | VARANASI CANTT. | 40MVA 132/33KV TRANSFORMER#3 | UP-2588A | EXP | 12.186583 | | 100 | 0 | 0 |
| 169 | VARANASI | ETD-I VARANASI | VARANASI CANTT. | 40MVA 132/33KV TRANSFORMER#3 | UP-2588A | IMP | 0.000000 | | 100 | 0 | 0 |
| 170 | VARANASI | ETD-II VARANASI | 132 KV GHAZIPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0243A | EXP | 8.566543 | | 100 | 0 | 0 |
| 170 | VARANASI | ETD-II VARANASI | 132 KV GHAZIPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0243A | IMP | 0.000000 | | 100 | 0 | 0 |
| 171 | VARANASI | ETD-II VARANASI | 132 KV GHAZIPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0244A | EXP | 8.759848 | | 100 | 0 | 0 |
| 171 | VARANASI | ETD-II VARANASI | 132 KV GHAZIPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0244A | IMP | 0.000000 | | 100 | 0 | 0 |
| 172 | VARANASI | ETD-II VARANASI | 220 KV GHAZIPUR | 132KV ZAMANIA RAILWAY TRACTION#1&2 | UP-0025R | EXP | 2.604560 | | 0 | 0 | 100 |
| 172 | VARANASI | ETD-II VARANASI | 220 KV GHAZIPUR | 132KV ZAMANIA RAILWAY TRACTION#1&2 | UP-0025R | IMP | 0.000000 | | 0 | 0 | 100 |
| 173 | VARANASI | ETD-II VARANASI | KASIMABAD | 20MVA 132/33KV TRANSFORMER#1 | APM17856 | EXP | 0.624664 | | 100 | 0 | 0 |
| 173 | VARANASI | ETD-II VARANASI | KASIMABAD | 20MVA 132/33KV TRANSFORMER#1 | APM17856 | IMP | 0.000000 | | 100 | 0 | 0 |
| 174 | VARANASI | ETD-II VARANASI | KASIMABAD | 20MVA 132/11KV TRANSFORMER#2 | APM17857 | EXP | 1.615276 | | 100 | 0 | 0 |
| 174 | VARANASI | ETD-II VARANASI | KASIMABAD | 20MVA 132/11KV TRANSFORMER#2 | APM17857 | IMP | 0.003249 | | 100 | 0 | 0 |
| 175 | VARANASI | ETD-II VARANASI | KUNDESAR | 20MVA 132/33KV TRANSFORMER#1 | UP-0049A | EXP | 5.572445 | | 100 | 0 | 0 |
| 175 | VARANASI | ETD-II VARANASI | KUNDESAR | 20MVA 132/33KV TRANSFORMER#1 | UP-0049A | IMP | 0.000000 | | 100 | 0 | 0 |
| 176 | VARANASI | ETD-II VARANASI | KUNDESAR | 20MVA 132/33KV TRANSFORMER#2 | UP-2586A | EXP | 3.905597 | | 100 | 0 | 0 |
| 176 | VARANASI | ETD-II VARANASI | KUNDESAR | 20MVA 132/33KV TRANSFORMER#2 | UP-2586A | IMP | 0.000000 | | 100 | 0 | 0 |
| 177 | VARANASI | ETD-II VARANASI | SAIDPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0787A | EXP | 3.400506 | | 100 | 0 | 0 |
| 177 | VARANASI | ETD-II VARANASI | SAIDPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0787A | IMP | 0.017525 | | 100 | 0 | 0 |
| 178 | VARANASI | ETD-II VARANASI | SAIDPUR | 20MVA 132/11KV TRANSFORMER#1 | UP-0788A | EXP | 0.077097 | | 100 | 0 | 0 |
| 178 | VARANASI | ETD-II VARANASI | SAIDPUR | 20MVA 132/11KV TRANSFORMER#1 | UP-0788A | IMP | 0.000000 | | 100 | 0 | 0 |
| 179 | VARANASI | ETD-II VARANASI | SAIDPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0790A | EXP | 8.196658 | | 100 | 0 | 0 |
| 179 | VARANASI | ETD-II VARANASI | SAIDPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0790A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PuVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|----------|-----------------|--------------|--------------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 180 | VARANASI | ETD-II VARANASI | SAIDPUR | 20MVA 132/11KV TRANSFORMER#2 | UP-0789A | EXP | 0.062800 | | 0 | 0 | 100 |
| 180 | VARANASI | ETD-II VARANASI | SAIDPUR | 20MVA 132/11KV TRANSFORMER#2 | UP-0789A | IMP | 0.000000 | | 0 | 0 | 100 |
| 181 | VARANASI | ETD-II VARANASI | ZAMANIA | 40MVA 132/33KV TRANSFORMER#1 | UP-0351A | EXP | 5.338492 | | 100 | 0 | 0 |
| 181 | VARANASI | ETD-II VARANASI | ZAMANIA | 40MVA 132/33KV TRANSFORMER#1 | UP-0351A | IMP | 0.000000 | | 100 | 0 | 0 |
| 182 | VARANASI | ETD-II VARANASI | ZAMANIA | 20MVA 132/33KV TRANSFORMER#2 | UP-0352A | EXP | 2.733021 | | 100 | 0 | 0 |
| 182 | VARANASI | ETD-II VARANASI | ZAMANIA | 20MVA 132/33KV TRANSFORMER#2 | UP-0352A | IMP | 0.000000 | | 100 | 0 | 0 |
| 183 | VARANASI | ETD-IV VARANASI | 132KV CHAURI | 12.5MVA 132/33KV TRANSFORMER#1 | UP-2625A | EXP | 1.094132 | | 100 | 0 | 0 |
| 183 | VARANASI | ETD-IV VARANASI | 132KV CHAURI | 12.5MVA 132/33KV TRANSFORMER#1 | UP-2625A | IMP | 0.000003 | | 100 | 0 | 0 |
| 184 | VARANASI | ETD-IV VARANASI | 132KV CHAURI | 12.5 MVA 132/33KV TRANSFORMER#2 | UP-2626A | EXP | 1.118449 | | 100 | 0 | 0 |
| 184 | VARANASI | ETD-IV VARANASI | 132KV CHAURI | 12.5 MVA 132/33KV TRANSFORMER#2 | UP-2626A | IMP | 0.000000 | | 100 | 0 | 0 |
| 185 | VARANASI | ETD-IV VARANASI | AURAI | 20MVA 132/33KV TRANSFORMER#1 | UP-0877A | EXP | 3.680657 | | 100 | 0 | 0 |
| 185 | VARANASI | ETD-IV VARANASI | AURAI | 20MVA 132/33KV TRANSFORMER#1 | UP-0877A | IMP | 0.000327 | | 100 | 0 | 0 |
| 186 | VARANASI | ETD-IV VARANASI | AURAI | 40MVA 132/33KV TRANSFORMER#2 | UP-0880A | EXP | 7.695247 | | 100 | 0 | 0 |
| 186 | VARANASI | ETD-IV VARANASI | AURAI | 40MVA 132/33KV TRANSFORMER#2 | UP-0880A | IMP | 0.000000 | | 100 | 0 | 0 |
| 187 | VARANASI | ETD-IV VARANASI | BHADOHI | 40MVA 132/33KV TRANSFORMER#1 | UP-0893A | EXP | 2.845086 | | 100 | 0 | 0 |
| 187 | VARANASI | ETD-IV VARANASI | BHADOHI | 40MVA 132/33KV TRANSFORMER#1 | UP-0893A | IMP | 0.000000 | | 100 | 0 | 0 |
| 188 | VARANASI | ETD-IV VARANASI | BHADOHI | 40MVA 132/33KV TRANSFORMER#2 | UP-0894A | EXP | 8.424598 | | 100 | 0 | 0 |
| 188 | VARANASI | ETD-IV VARANASI | BHADOHI | 40MVA 132/33KV TRANSFORMER#2 | UP-0894A | IMP | 0.000000 | | 100 | 0 | 0 |
| 189 | VARANASI | ETD-IV VARANASI | GOPIGANJ | 20MVA 132/33KV TRANSFORMER#1 | UP-1077A | EXP | 4.548176 | | 100 | 0 | 0 |
| 189 | VARANASI | ETD-IV VARANASI | GOPIGANJ | 20MVA 132/33KV TRANSFORMER#1 | UP-1077A | IMP | 0.000000 | | 100 | 0 | 0 |
| 190 | VARANASI | ETD-IV VARANASI | GOPIGANJ | 20MVA 132/33KV TRANSFORMER#2 | UP-1206A | EXP | 3.384291 | | 100 | 0 | 0 |
| 190 | VARANASI | ETD-IV VARANASI | GOPIGANJ | 20MVA 132/33KV TRANSFORMER#2 | UP-1206A | IMP | 0.000654 | | 100 | 0 | 0 |
| 191 | VARANASI | SAHUPURI | CHANDAULI | 20MVA 132/33KV TRANSFORMER#1 | UP-1073A | EXP | 4.942704 | | 100 | 0 | 0 |
| 191 | VARANASI | SAHUPURI | CHANDAULI | 20MVA 132/33KV TRANSFORMER#1 | UP-1073A | IMP | 0.000053 | | 100 | 0 | 0 |
| 192 | VARANASI | SAHUPURI | CHANDAULI | 40MVA 132/33KV TRANSFORMER#2 | UP-1192A | EXP | 10.392403 | | 100 | 0 | 0 |
| 192 | VARANASI | SAHUPURI | CHANDAULI | 40MVA 132/33KV TRANSFORMER#2 | UP-1192A | IMP | 0.000000 | | 100 | 0 | 0 |
| 193 | VARANASI | SAHUPURI | CHUNAR | 20MVA 132/33KV TRANSFORMER#1 | UP-1075A | EXP | 2.022233 | | 100 | 0 | 0 |
| 193 | VARANASI | SAHUPURI | CHUNAR | 20MVA 132/33KV TRANSFORMER#1 | UP-1075A | IMP | 0.000000 | | 100 | 0 | 0 |
| 194 | VARANASI | SAHUPURI | CHUNAR | 40MVA 132/33KV TRANSFORMER#2 | UP-1196A | EXP | 6.710268 | | 100 | 0 | 0 |
| 194 | VARANASI | SAHUPURI | CHUNAR | 40MVA 132/33KV TRANSFORMER#2 | UP-1196A | IMP | 0.000000 | | 100 | 0 | 0 |
| 195 | VARANASI | SAHUPURI | CHUNAR | 25KV CHUNAR RAILWAY TRACTION#1&2 | UP-0017R | EXP | 3.120199 | | 0 | 100 | 0 |
| 195 | VARANASI | SAHUPURI | CHUNAR | 25KV CHUNAR RAILWAY TRACTION#1&2 | UP-0017R | IMP | 0.012542 | | 0 | 100 | 0 |
| 196 | VARANASI | SAHUPURI | KAJRAHAT | 20MVA 132/6.6KV TRANSFORMER#1 | UP-1087A | EXP | 0.000000 | | 100 | 0 | 0 |
| 196 | VARANASI | SAHUPURI | KAJRAHAT | 20MVA 132/6.6KV TRANSFORMER#1 | UP-1087A | IMP | 0.000000 | | 100 | 0 | 0 |
| 197 | VARANASI | SAHUPURI | NARAINPUR | 20MVA 132/11KV TRANSFORMER#1 | UP-1107A | EXP | 0.160373 | | 100 | 0 | 0 |
| 197 | VARANASI | SAHUPURI | NARAINPUR | 20MVA 132/11KV TRANSFORMER#1 | UP-1107A | IMP | 0.000012 | | 100 | 0 | 0 |
| 198 | VARANASI | SAHUPURI | NARAINPUR | 20MVA 132/11KV TRANSFORMER#2 | UP-1108A | EXP | 0.238495 | | 100 | 0 | 0 |
| 198 | VARANASI | SAHUPURI | NARAINPUR | 20MVA 132/11KV TRANSFORMER#2 | UP-1108A | IMP | 0.000000 | | 100 | 0 | 0 |
| 199 | VARANASI | SAHUPURI | NARAINPUR | 132KV NARAINPUR RAILWAY TRACTION#1&2 | UP-0015R | EXP | 5.256304 | | 100 | 0 | 0 |
| 199 | VARANASI | SAHUPURI | NARAINPUR | 132KV NARAINPUR RAILWAY TRACTION#1&2 | UP-0015R | IMP | 0.000226 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF PuVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|---------------------------|----------|------------|------------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 200 | VARANASI | SAHUPURI | SAHUPURI | 40MVA 132/33KV TRANSFORMER#1 | UP-0323A | EXP | 12.326026 | | 100 | 0 | 0 |
| 200 | VARANASI | SAHUPURI | SAHUPURI | 40MVA 132/33KV TRANSFORMER#1 | UP-0323A | IMP | 0.000000 | | 100 | 0 | 0 |
| 201 | VARANASI | SAHUPURI | SAHUPURI | 40MVA 132/33KV TRANSFORMER#2 | UP-0324A | EXP | 13.440727 | | 100 | 0 | 0 |
| 201 | VARANASI | SAHUPURI | SAHUPURI | 40MVA 132/33KV TRANSFORMER#2 | UP-0324A | IMP | 0.000000 | | 100 | 0 | 0 |
| | | | | | | | 1112.987110 | | | | |
| | | | | Net Energy Drawn (I) | | | 1112.987110 | | | | |
| | From Other Discoms | | | | | | | | | | |
| | | | | SUB TOTAL (II) | | | 0.000000 | | | | |
| | To Other Discoms | | | | | | | | | | |
| | | | | SUB TOTAL (III) | | | 0.000000 | | | | |
| | | | | GRAND TOTAL (I + II - III) | | | 1112.987110 | | | | |

MONTHLY ENERGY DRAWAL TOTAL OF MVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|----------|------------------|---------------------|------------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 1 | BAREILLY | ETD BADAUN | AONLA | 20MVA 132/33KV TRANSFORMER#1 | UP-0547A | EXP | 2.863950 | | 100 | 0 | 0 |
| 1 | BAREILLY | ETD BADAUN | AONLA | 20MVA 132/33KV TRANSFORMER#1 | UP-0547A | IMP | 0.000014 | | 100 | 0 | 0 |
| 2 | BAREILLY | ETD BADAUN | AONLA | 20MVA 132/33KV TRANSFORMER#2 | UP-1443A | EXP | 2.393522 | | 0 | 100 | 0 |
| 2 | BAREILLY | ETD BADAUN | AONLA | 20MVA 132/33KV TRANSFORMER#2 | UP-1443A | IMP | 0.000000 | | 0 | 100 | 0 |
| 3 | BAREILLY | ETD BADAUN | AONLA | 132KV IFFCO#1 | UP-0548A | EXP | 0.423641 | | 100 | 0 | 0 |
| 3 | BAREILLY | ETD BADAUN | AONLA | 132KV IFFCO#1 | UP-0548A | IMP | 0.000062 | | 100 | 0 | 0 |
| 4 | BAREILLY | ETD BADAUN | AONLA | 132KV IFFCO#2 | UP-0549A | EXP | 0.000004 | | 100 | 0 | 0 |
| 4 | BAREILLY | ETD BADAUN | AONLA | 132KV IFFCO#2 | UP-0549A | IMP | 0.210825 | | 100 | 0 | 0 |
| 5 | BAREILLY | ETD BADAUN | BABRALA | 20MVA 132/33KV TRANSFORMER | UP-1316A | EXP | 4.167194 | | 100 | 0 | 0 |
| 5 | BAREILLY | ETD BADAUN | BABRALA | 20MVA 132/33KV TRANSFORMER | UP-1316A | IMP | 0.000000 | | 100 | 0 | 0 |
| 6 | BAREILLY | ETD BADAUN | BISAULI | 20MVA 132/33KV TRANSFORMER | UP-1179A | EXP | 2.400256 | | 100 | 0 | 0 |
| 6 | BAREILLY | ETD BADAUN | BISAULI | 20MVA 132/33KV TRANSFORMER | UP-1179A | IMP | 0.000000 | | 100 | 0 | 0 |
| 7 | BAREILLY | ETD BADAUN | BISAULI | 40MVA 132/33KV TRANSFORMER | UP-0043A | EXP | 3.487034 | | 100 | 0 | 0 |
| 7 | BAREILLY | ETD BADAUN | BISAULI | 40MVA 132/33KV TRANSFORMER | UP-0043A | IMP | 0.000000 | | 100 | 0 | 0 |
| 8 | BAREILLY | ETD BADAUN | BUDAUN | 20MVA 132/66KV TRANSFORMER#1 | UP-0731A | EXP | 4.224324 | | 100 | 0 | 0 |
| 8 | BAREILLY | ETD BADAUN | BUDAUN | 20MVA 132/66KV TRANSFORMER#1 | UP-0731A | IMP | 0.000000 | | 100 | 0 | 0 |
| 9 | BAREILLY | ETD BADAUN | BUDAUN | 40MVA 132/33KV TRANSFORMER#1 | UP-0733A | EXP | 6.617064 | | 100 | 0 | 0 |
| 9 | BAREILLY | ETD BADAUN | BUDAUN | 40MVA 132/33KV TRANSFORMER#1 | UP-0733A | IMP | 0.000000 | | 100 | 0 | 0 |
| 10 | BAREILLY | ETD BADAUN | BUDAUN | 20MVA 132/66KV TRANSFORMER#2 | UP-0732A | EXP | 4.103301 | | 100 | 0 | 0 |
| 10 | BAREILLY | ETD BADAUN | BUDAUN | 20MVA 132/66KV TRANSFORMER#2 | UP-0732A | IMP | 0.000000 | | 100 | 0 | 0 |
| 11 | BAREILLY | ETD BADAUN | BUDAUN | 40MVA 132/33KV TRANSFORMER#2 | UP-0734A | EXP | 8.962327 | | 100 | 0 | 0 |
| 11 | BAREILLY | ETD BADAUN | BUDAUN | 40MVA 132/33KV TRANSFORMER#2 | UP-0734A | IMP | 0.000000 | | 100 | 0 | 0 |
| 12 | BAREILLY | ETD BADAUN | USAWAN | 20MVA 132/33 TRANSFORMER#1 | APM99608 | EXP | 2.785385 | | 100 | 0 | 0 |
| 12 | BAREILLY | ETD BADAUN | USAWAN | 20MVA 132/33 TRANSFORMER#1 | APM99608 | IMP | 0.000207 | | 100 | 0 | 0 |
| 13 | BAREILLY | ETD BADAUN | USAWAN | 20MVA 132/33KV TRANSFORMER#2 | UP-2830A | EXP | 2.849789 | | 100 | 0 | 0 |
| 13 | BAREILLY | ETD BADAUN | USAWAN | 20MVA 132/33KV TRANSFORMER#2 | UP-2830A | IMP | 0.000000 | | 100 | 0 | 0 |
| 14 | BAREILLY | ETD SHAHJAHANPUR | 132 KV SHAHJAHANPUR | 40MVA 132/66KV TRANSFORMER#1 | UP-0625A | EXP | | | 0 | 0 | 0 |
| 14 | BAREILLY | ETD SHAHJAHANPUR | 132 KV SHAHJAHANPUR | 40MVA 132/66KV TRANSFORMER#1 | UP-0625A | IMP | | | 0 | 0 | 0 |
| 15 | BAREILLY | ETD SHAHJAHANPUR | 132 KV SHAHJAHANPUR | 40MVA 132/66KV TRANSFORMER#2 | UP-0626A | EXP | 0.000000 | | 100 | 0 | 0 |
| 15 | BAREILLY | ETD SHAHJAHANPUR | 132 KV SHAHJAHANPUR | 40MVA 132/66KV TRANSFORMER#2 | UP-0626A | IMP | 3.092683 | | 100 | 0 | 0 |
| 16 | BAREILLY | ETD SHAHJAHANPUR | 132 KV SHAHJAHANPUR | 20MVA 132/66KV TRANSFORMER | UP-0627A | EXP | 1.623067 | | 100 | 0 | 0 |
| 16 | BAREILLY | ETD SHAHJAHANPUR | 132 KV SHAHJAHANPUR | 20MVA 132/66KV TRANSFORMER | UP-0627A | IMP | 0.000000 | | 100 | 0 | 0 |
| 17 | BAREILLY | ETD SHAHJAHANPUR | 220 KV SHAHJAHANPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0031A | EXP | 12.848834 | | 100 | 0 | 0 |
| 17 | BAREILLY | ETD SHAHJAHANPUR | 220 KV SHAHJAHANPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0031A | IMP | 0.000000 | | 100 | 0 | 0 |
| 18 | BAREILLY | ETD SHAHJAHANPUR | 220 KV SHAHJAHANPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-1218A | EXP | 13.661647 | | 100 | 0 | 0 |
| 18 | BAREILLY | ETD SHAHJAHANPUR | 220 KV SHAHJAHANPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-1218A | IMP | 0.000000 | | 100 | 0 | 0 |
| 19 | BAREILLY | ETD SHAHJAHANPUR | 220 KV SHAHJAHANPUR | 132KV DALMIA SUGAR MILL | APM20177 | EXP | 0.127000 | | 0 | 0 | 100 |
| 20 | BAREILLY | ETD SHAHJAHANPUR | BADAGAON (PUWANYAN) | 132kv BAJAJ SUGAR MILL MAQSOODAPUR | APM99821 | EXP | 0.528000 | | 0 | 0 | 100 |
| 20 | BAREILLY | ETD SHAHJAHANPUR | BADAGAON (PUWANYAN) | 132kv BAJAJ SUGAR MILL MAQSOODAPUR | APM99821 | IMP | 0.000000 | | 0 | 0 | 100 |
| 21 | BAREILLY | ETD SHAHJAHANPUR | BADAGAON (PUWANYAN) | 40MVA 132/33 KV TRANSFORMER | UP-2596A | EXP | 2.125111 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF MVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|----------|------------------|---------------------|---|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 21 | BAREILLY | ETD SHAHJAHANPUR | BADAGAON (PUWANYAN) | 40MVA 132/33 KV TRANSFORMER | UP-2596A | IMP | 0.000000 | | 100 | 0 | 0 |
| 22 | BAREILLY | ETD SHAHJAHANPUR | BADAGAON (PUWANYAN) | 20MVA 132/33KV TRANSFORMER | UP-1368A | EXP | 0.978311 | | 100 | 0 | 0 |
| 22 | BAREILLY | ETD SHAHJAHANPUR | BADAGAON (PUWANYAN) | 20MVA 132/33KV TRANSFORMER | UP-1368A | IMP | 0.007823 | | 100 | 0 | 0 |
| 23 | BAREILLY | ETD-I BARIELLY | 220 KV C.B.GANJ | 40MVA 132/33KV TRANSFORMER#1 | UP-0583A | EXP | 9.930386 | | 0 | 100 | 0 |
| 23 | BAREILLY | ETD-I BARIELLY | 220 KV C.B.GANJ | 40MVA 132/33KV TRANSFORMER#1 | UP-0583A | IMP | 0.000000 | | 0 | 100 | 0 |
| 24 | BAREILLY | ETD-I BARIELLY | 220 KV C.B.GANJ | 40MVA 132/33KV TRANSFORMER#2 | UP-0584A | EXP | 12.390196 | | 0 | 100 | 0 |
| 24 | BAREILLY | ETD-I BARIELLY | 220 KV C.B.GANJ | 40MVA 132/33KV TRANSFORMER#2 | UP-0584A | IMP | 0.000000 | | 0 | 100 | 0 |
| 25 | BAREILLY | ETD-I BARIELLY | 220 KV C.B.GANJ | 132KV J K SUGAR MILLS LTD. (EHT CONSUMER) | APM03914 | EXP | 1.224910 | | 100 | 0 | 0 |
| 26 | BAREILLY | ETD-I BARIELLY | BAREILLY TOWN - I | 40MVA 132/33KV TRANSFORMER#1 | UP-0112A | EXP | 12.260000 | | 0 | 0 | 100 |
| 26 | BAREILLY | ETD-I BARIELLY | BAREILLY TOWN - I | 40MVA 132/33KV TRANSFORMER#1 | UP-0112A | IMP | 0.000000 | | 0 | 0 | 100 |
| 27 | BAREILLY | ETD-I BARIELLY | BAREILLY TOWN - I | 63MVA 132/33KV TRANSFORMER | UP-0111A | EXP | 11.518082 | | 0 | 100 | 0 |
| 27 | BAREILLY | ETD-I BARIELLY | BAREILLY TOWN - I | 63MVA 132/33KV TRANSFORMER | UP-0111A | IMP | 0.000000 | | 0 | 100 | 0 |
| 28 | BAREILLY | ETD-I BARIELLY | BAREILLY TOWN -II | 40MVA 132/33KV TRANSFORMER | UP-1653A | EXP | 5.861000 | | 0 | 0 | 100 |
| 28 | BAREILLY | ETD-I BARIELLY | BAREILLY TOWN -II | 40MVA 132/33KV TRANSFORMER | UP-1653A | IMP | 0.000000 | | 0 | 0 | 100 |
| 29 | BAREILLY | ETD-I BARIELLY | FARIDPUR | 20MVA 132/33KV TRANSFORMER | APM99567 | EXP | 0.371000 | | 0 | 0 | 100 |
| 29 | BAREILLY | ETD-I BARIELLY | FARIDPUR | 20MVA 132/33KV TRANSFORMER | APM99567 | IMP | 0.000000 | | 0 | 0 | 100 |
| 30 | BAREILLY | ETD-I BARIELLY | FARIDPUR | 132KV DWARIKESH SUGAR MILL | APM99620 | EXP | 0.141545 | | 100 | 0 | 0 |
| 31 | BAREILLY | ETD-I BARIELLY | RICHA | 20MVA 132/33KV TRANSFORMER | UP-1659A | EXP | 3.466000 | | 0 | 0 | 100 |
| 31 | BAREILLY | ETD-I BARIELLY | RICHA | 20MVA 132/33KV TRANSFORMER | UP-1659A | IMP | 0.000000 | | 0 | 0 | 100 |
| 32 | BAREILLY | ETD-II BARIELLY | 220KV DOHNA | 40MVA 132/33KV TRANSFORMER#1 | UP-1648A | EXP | 0.024166 | | 0 | 100 | 0 |
| 32 | BAREILLY | ETD-II BARIELLY | 220KV DOHNA | 40MVA 132/33KV TRANSFORMER#1 | UP-1648A | IMP | 0.000000 | | 0 | 100 | 0 |
| 33 | BAREILLY | ETD-II BARIELLY | 220KV DOHNA | 40MVA 132/33KV TRANSFORMER#2 | UP-1647A | EXP | 6.400191 | | 0 | 100 | 0 |
| 33 | BAREILLY | ETD-II BARIELLY | 220KV DOHNA | 40MVA 132/33KV TRANSFORMER#2 | UP-1647A | IMP | 0.000000 | | 0 | 100 | 0 |
| 34 | BAREILLY | ETD-II BARIELLY | DOHNA | 20MVA 132/33KV TRANSFORMER#1 | UP-0741A | EXP | 2.485272 | | 100 | 0 | 0 |
| 34 | BAREILLY | ETD-II BARIELLY | DOHNA | 20MVA 132/33KV TRANSFORMER#1 | UP-0741A | IMP | 0.000008 | | 100 | 0 | 0 |
| 35 | BAREILLY | ETD-II BARIELLY | DOHNA | 40MVA 132/33KV TRANSFORMER#1 | UP-0742A | EXP | 4.717000 | | 0 | 0 | 100 |
| 35 | BAREILLY | ETD-II BARIELLY | DOHNA | 40MVA 132/33KV TRANSFORMER#1 | UP-0742A | IMP | 0.000000 | | 0 | 0 | 100 |
| 36 | BAREILLY | ETD-II BARIELLY | DOHNA | 15MVA 132/66KV TRANSFORMER#1 | UP-0739A | EXP | 1.481128 | | 100 | 0 | 0 |
| 36 | BAREILLY | ETD-II BARIELLY | DOHNA | 15MVA 132/66KV TRANSFORMER#1 | UP-0739A | IMP | 0.000000 | | 100 | 0 | 0 |
| 37 | BAREILLY | ETD-II BARIELLY | DOHNA | 40MVA 132/33KV TRANSFORMER#2 | UP-0740A | EXP | 0.003000 | | 0 | 0 | 100 |
| 37 | BAREILLY | ETD-II BARIELLY | DOHNA | 40MVA 132/33KV TRANSFORMER#2 | UP-0740A | IMP | 0.000000 | | 0 | 0 | 100 |
| 38 | BAREILLY | ETD-II BARIELLY | PILIBHIT | 40MVA 132/33KV TRANSFORMER#1 | UP-0613A | EXP | 12.306000 | | 0 | 0 | 100 |
| 38 | BAREILLY | ETD-II BARIELLY | PILIBHIT | 40MVA 132/33KV TRANSFORMER#1 | UP-0613A | IMP | 0.000000 | | 0 | 0 | 100 |
| 39 | BAREILLY | ETD-II BARIELLY | PILIBHIT | 40MVA 132/33KV TRANSFORMER#2 | UP-0614A | EXP | 0.048000 | | 0 | 0 | 100 |
| 39 | BAREILLY | ETD-II BARIELLY | PILIBHIT | 40MVA 132/33KV TRANSFORMER#2 | UP-0614A | IMP | 0.000000 | | 0 | 0 | 100 |
| 40 | BAREILLY | ETD-II BARIELLY | PILIBHIT | 132KV B H LTD | APM20318 | EXP | 0.678000 | | 0 | 0 | 100 |
| 40 | BAREILLY | ETD-II BARIELLY | PILIBHIT | 132KV B H LTD | APM20318 | IMP | 0.000000 | | 0 | 0 | 100 |
| 41 | BAREILLY | ETD-II BARIELLY | PILIBHIT | 132KV BAJAJ SUGAR MILL | UPS-98969 | EXP | 0.036000 | | 0 | 0 | 100 |
| 41 | BAREILLY | ETD-II BARIELLY | PILIBHIT | 132KV BAJAJ SUGAR MILL | UPS-98969 | IMP | 0.000000 | | 0 | 0 | 100 |

MONTHLY ENERGY DRAWAL TOTAL OF MVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|----------|-----------------|-------------|--|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 42 | BAREILLY | ETD-II BARIELLY | PILIBHIT | 132KV L H SUGAR MILL | APM04222 | EXP | 0.227000 | | 0 | 0 | 100 |
| 42 | BAREILLY | ETD-II BARIELLY | PILIBHIT | 132KV L H SUGAR MILL | APM04222 | IMP | 0.000000 | | 0 | 0 | 100 |
| 43 | BAREILLY | ETD-II BARIELLY | POORANPUR | 20MVA 132/33KV TRANSFORMER | UP-1314A | EXP | 2.214000 | | 0 | 0 | 100 |
| 43 | BAREILLY | ETD-II BARIELLY | POORANPUR | 20MVA 132/33KV TRANSFORMER | UP-1314A | IMP | 0.000000 | | 0 | 0 | 100 |
| 44 | LKO-I | ETD SITAPUR | GOLA | 40MVA 132/33KV TRANSFORMER#1 | UP-0011A | EXP | 7.624350 | | 100 | 0 | 0 |
| 44 | LKO-I | ETD SITAPUR | GOLA | 40MVA 132/33KV TRANSFORMER#1 | UP-0011A | IMP | 0.000015 | | 100 | 0 | 0 |
| 45 | LKO-I | ETD SITAPUR | GOLA | 20MVA 132/33KV TRANSFORMER#2 | UP-1183A | EXP | 1.854646 | | 100 | 0 | 0 |
| 45 | LKO-I | ETD SITAPUR | GOLA | 20MVA 132/33KV TRANSFORMER#2 | UP-1183A | IMP | 0.000000 | | 100 | 0 | 0 |
| 46 | LKO-I | ETD SITAPUR | LAKHIMPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0160A | EXP | 9.586153 | | 100 | 0 | 0 |
| 46 | LKO-I | ETD SITAPUR | LAKHIMPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0160A | IMP | 0.000000 | | 100 | 0 | 0 |
| 47 | LKO-I | ETD SITAPUR | LAKHIMPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0159A | EXP | 8.618643 | | 100 | 0 | 0 |
| 47 | LKO-I | ETD SITAPUR | LAKHIMPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0159A | IMP | 0.000000 | | 100 | 0 | 0 |
| 48 | LKO-I | ETD SITAPUR | LAKHIMPUR | 132KV OUDH SUGAR MILLS | APM20154 | EXP | | | 0 | 0 | 0 |
| 49 | LKO-I | ETD SITAPUR | LAKHIMPUR | 132KV KHAMBHA KHERA SUGAR MILLS | APM20314 | EXP | | | 0 | 0 | 0 |
| 50 | LKO-I | ETD SITAPUR | LAKHIMPUR | 132KV GULARIA SUGAR MILLS | APM20283 | EXP | | | 0 | 0 | 0 |
| 51 | LKO-I | ETD SITAPUR | MOHAMMADI | 20MVA 132/33KV TRANSFORMER#1 | UP-0069A | EXP | 2.637085 | | 100 | 0 | 0 |
| 51 | LKO-I | ETD SITAPUR | MOHAMMADI | 20MVA 132/33KV TRANSFORMER#1 | UP-0069A | IMP | 0.000005 | | 100 | 0 | 0 |
| 52 | LKO-I | ETD SITAPUR | MOHAMMADI | 20MVA 132/33KV TRANSFORMER#2 | UP-1574A | EXP | 2.643261 | | 100 | 0 | 0 |
| 52 | LKO-I | ETD SITAPUR | MOHAMMADI | 20MVA 132/33KV TRANSFORMER#2 | UP-1574A | IMP | 0.000178 | | 100 | 0 | 0 |
| 53 | LKO-I | ETD SITAPUR | MOHAMMADI | 132KV KUMBHI SUGAR MILLS | APM20279 | EXP | | | 0 | 0 | 0 |
| 54 | LKO-I | ETD SITAPUR | MOHAMMADI | 132KV DSCL Sugar Mill, Lakhimpur Kheeri | APM04047 | EXP | | | 0 | 0 | 0 |
| 55 | LKO-I | ETD SITAPUR | PALIA | 12.5MVA 132/33KV TRANSFORMER#1 | UP-0171A | EXP | 1.768808 | | 100 | 0 | 0 |
| 55 | LKO-I | ETD SITAPUR | PALIA | 12.5MVA 132/33KV TRANSFORMER#1 | UP-0171A | IMP | 0.000107 | | 100 | 0 | 0 |
| 56 | LKO-I | ETD SITAPUR | PALIA | 40MVA 132/33KV TRANSFORMER#1 | UP-0172A | EXP | 4.920109 | | 100 | 0 | 0 |
| 56 | LKO-I | ETD SITAPUR | PALIA | 40MVA 132/33KV TRANSFORMER#1 | UP-0172A | IMP | 0.000000 | | 100 | 0 | 0 |
| 57 | LKO-I | ETD SITAPUR | PALIA | 132KV BAJAJ HINDUSTAN SUGAR MILL | APM20316 | EXP | | | 0 | 0 | 0 |
| 58 | LKO-I | ETD SITAPUR | SIDHAULI | 20MVA 132/33KV TRANSFORMER#1 | UP-0033A | EXP | 3.998804 | | 100 | 0 | 0 |
| 58 | LKO-I | ETD SITAPUR | SIDHAULI | 20MVA 132/33KV TRANSFORMER#1 | UP-0033A | IMP | 0.000000 | | 100 | 0 | 0 |
| 59 | LKO-I | ETD SITAPUR | SIDHAULI | 132KV DALMIA SUGAR MILL RAMGARH | APM20179 | EXP | | | 0 | 0 | 0 |
| 60 | LKO-I | ETD SITAPUR | SITAPUR | 132KV DALMIA SUGAR MILL, JAWAHARPUR/RAMNAGAR | APM20174 | EXP | | | 0 | 0 | 0 |
| 61 | LKO-I | ETD SITAPUR | SITAPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0633A | EXP | 6.565619 | | 100 | 0 | 0 |
| 61 | LKO-I | ETD SITAPUR | SITAPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0633A | IMP | 0.000000 | | 100 | 0 | 0 |
| 62 | LKO-I | ETD SITAPUR | SITAPUR | 40MVA 132/66KV TRANSFORMER#2 | UP-0632A | EXP | 6.237107 | | 100 | 0 | 0 |
| 62 | LKO-I | ETD SITAPUR | SITAPUR | 40MVA 132/66KV TRANSFORMER#2 | UP-0632A | IMP | 0.000000 | | 100 | 0 | 0 |
| 63 | LKO-I | ETD SITAPUR | SITAPUR | 40MVA 132/33KV TRANSFORMER#3 | UP-0631A | EXP | 7.571032 | | 100 | 0 | 0 |
| 63 | LKO-I | ETD SITAPUR | SITAPUR | 40MVA 132/33KV TRANSFORMER#3 | UP-0631A | IMP | 0.000000 | | 100 | 0 | 0 |
| 64 | LKO-I | ETD-I LUCKNOW | HARDOI ROAD | 40MVA 132/33KV TRANSFORMER#1 | UP-1111A | EXP | 14.175967 | | 100 | 0 | 0 |
| 64 | LKO-I | ETD-I LUCKNOW | HARDOI ROAD | 40MVA 132/33KV TRANSFORMER#1 | UP-1111A | IMP | 0.000000 | | 100 | 0 | 0 |
| 65 | LKO-I | ETD-I LUCKNOW | HARDOI ROAD | 40MVA 132/33KV TRANSFORMER#2 | UP-1112A | EXP | 14.128119 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF MVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|--------|----------------|---------------------|------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 65 | LKO-I | ETD-I LUCKNOW | HARDOI ROAD | 40MVA 132/33KV TRANSFORMER#2 | UP-1112A | IMP | 0.000000 | | 100 | 0 | 0 |
| 66 | LKO-I | ETD-I LUCKNOW | MARTINPURWA | 40MVA 132/33KV TRANSFORMER#1 | UP-1153A | EXP | 6.112930 | | 100 | 0 | 0 |
| 66 | LKO-I | ETD-I LUCKNOW | MARTINPURWA | 40MVA 132/33KV TRANSFORMER#1 | UP-1153A | IMP | 0.000047 | | 100 | 0 | 0 |
| 67 | LKO-I | ETD-I LUCKNOW | MARTINPURWA | 40MVA 132/33KV TRANSFORMER#2 | UP-1154A | EXP | 8.221085 | | 100 | 0 | 0 |
| 67 | LKO-I | ETD-I LUCKNOW | MARTINPURWA | 40MVA 132/33KV TRANSFORMER#2 | UP-1154A | IMP | 0.000000 | | 100 | 0 | 0 |
| 68 | LKO-I | ETD-I LUCKNOW | NEEBUPARK (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#1 | UP-0203A | EXP | 12.155194 | | 100 | 0 | 0 |
| 68 | LKO-I | ETD-I LUCKNOW | NEEBUPARK (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#1 | UP-0203A | IMP | 0.000000 | | 100 | 0 | 0 |
| 69 | LKO-I | ETD-I LUCKNOW | NEEBUPARK (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#2 | UP-0204A | EXP | 13.005370 | | 100 | 0 | 0 |
| 69 | LKO-I | ETD-I LUCKNOW | NEEBUPARK (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#2 | UP-0204A | IMP | 0.000000 | | 100 | 0 | 0 |
| 70 | LKO-I | ETD-I LUCKNOW | NEEBUPARK (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#3 | UP-1491A | EXP | 12.759275 | | 100 | 0 | 0 |
| 70 | LKO-I | ETD-I LUCKNOW | NEEBUPARK (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#3 | UP-1491A | IMP | 0.000000 | | 100 | 0 | 0 |
| 71 | LKO-I | ETD-I LUCKNOW | SGPGI (LUCKNOW) | 20MVA 132/11KV TRANSFORMER#1 | UP-0766A | EXP | 1.763013 | | 100 | 0 | 0 |
| 71 | LKO-I | ETD-I LUCKNOW | SGPGI (LUCKNOW) | 20MVA 132/11KV TRANSFORMER#1 | UP-0766A | IMP | 0.000000 | | 100 | 0 | 0 |
| 72 | LKO-I | ETD-I LUCKNOW | SGPGI (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#1 | UP-0763A | EXP | 10.302571 | | 100 | 0 | 0 |
| 72 | LKO-I | ETD-I LUCKNOW | SGPGI (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#1 | UP-0763A | IMP | 0.000000 | | 100 | 0 | 0 |
| 73 | LKO-I | ETD-I LUCKNOW | SGPGI (LUCKNOW) | 20MVA 132/11KV TRANSFORMER#2 | UP-0765A | EXP | 0.561595 | | 100 | 0 | 0 |
| 73 | LKO-I | ETD-I LUCKNOW | SGPGI (LUCKNOW) | 20MVA 132/11KV TRANSFORMER#2 | UP-0765A | IMP | 0.000000 | | 100 | 0 | 0 |
| 74 | LKO-I | ETD-I LUCKNOW | SGPGI (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#2 | UP-0764A | EXP | 10.336864 | | 100 | 0 | 0 |
| 74 | LKO-I | ETD-I LUCKNOW | SGPGI (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#2 | UP-0764A | IMP | 0.000000 | | 100 | 0 | 0 |
| 75 | LKO-I | ETD-I LUCKNOW | SGPGI (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#3 | F-003 | EXP | 11.498000 | | 0 | 0 | 100 |
| 75 | LKO-I | ETD-I LUCKNOW | SGPGI (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#3 | F-003 | IMP | 0.000000 | | 0 | 0 | 100 |
| 76 | LKO-I | ETD-I LUCKNOW | TRT | 40MVA 132/33KV TRANSFORMER#1 | UP-0637A | EXP | 10.975561 | | 100 | 0 | 0 |
| 76 | LKO-I | ETD-I LUCKNOW | TRT | 40MVA 132/33KV TRANSFORMER#1 | UP-0637A | IMP | 0.000000 | | 100 | 0 | 0 |
| 77 | LKO-I | ETD-I LUCKNOW | TRT | 40MVA 132/33KV TRANSFORMER#2 | UP-0638A | EXP | 11.249285 | | 100 | 0 | 0 |
| 77 | LKO-I | ETD-I LUCKNOW | TRT | 40MVA 132/33KV TRANSFORMER#2 | UP-0638A | IMP | 0.000000 | | 100 | 0 | 0 |
| 78 | LKO-I | ETD-I LUCKNOW | TRT | 40MVA 132/33KV TRANSFORMER#3 | UP-0639A | EXP | 11.738338 | | 100 | 0 | 0 |
| 78 | LKO-I | ETD-I LUCKNOW | TRT | 40MVA 132/33KV TRANSFORMER#3 | UP-0639A | IMP | 0.000000 | | 100 | 0 | 0 |
| 79 | LKO-I | ETD-II LUCKNOW | 220KV GOMTINAGAR | 60MVA 220/33KV TRANSFORMER#1 | UP-1643A | EXP | 5.058383 | | 100 | 0 | 0 |
| 79 | LKO-I | ETD-II LUCKNOW | 220KV GOMTINAGAR | 60MVA 220/33KV TRANSFORMER#1 | UP-1643A | IMP | 0.000000 | | 100 | 0 | 0 |
| 80 | LKO-I | ETD-II LUCKNOW | 220KV GOMTINAGAR | 60MVA 220/33KV TRANSFORMER#2 | UP-1644A | EXP | 5.022269 | | 100 | 0 | 0 |
| 80 | LKO-I | ETD-II LUCKNOW | 220KV GOMTINAGAR | 60MVA 220/33KV TRANSFORMER#2 | UP-1644A | IMP | 0.000000 | | 100 | 0 | 0 |
| 81 | LKO-I | ETD-II LUCKNOW | BARABANKI | 40MVA 132/33KV TRANSFORMER#1 | UP-0108A | EXP | 11.562831 | | 100 | 0 | 0 |
| 81 | LKO-I | ETD-II LUCKNOW | BARABANKI | 40MVA 132/33KV TRANSFORMER#1 | UP-0108A | IMP | 0.000000 | | 100 | 0 | 0 |
| 82 | LKO-I | ETD-II LUCKNOW | BARABANKI | 40MVA 132/33KV TRANSFORMER#2 | UP-0107A | EXP | 10.524968 | | 100 | 0 | 0 |
| 82 | LKO-I | ETD-II LUCKNOW | BARABANKI | 40MVA 132/33KV TRANSFORMER#2 | UP-0107A | IMP | 0.000000 | | 100 | 0 | 0 |
| 83 | LKO-I | ETD-II LUCKNOW | CHINHAT (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#1 | UP-0554A | EXP | 13.809742 | | 100 | 0 | 0 |
| 83 | LKO-I | ETD-II LUCKNOW | CHINHAT (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#1 | UP-0554A | IMP | 0.000000 | | 100 | 0 | 0 |
| 84 | LKO-I | ETD-II LUCKNOW | CHINHAT (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#2 | UP-0553A | EXP | 12.996408 | | 100 | 0 | 0 |
| 84 | LKO-I | ETD-II LUCKNOW | CHINHAT (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#2 | UP-0553A | IMP | 0.000000 | | 100 | 0 | 0 |
| 85 | LKO-I | ETD-II LUCKNOW | CHINHAT (LUCKNOW) | 132KV TELCO | UP-0555A | EXP | 2.991179 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF MVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|--------|-------------------------|--------------------------|---|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 85 | LKO-I | ETD-II LUCKNOW | CHINHAT (LUCKNOW) | 132KV TELCO | UP-0555A | IMP | 0.000000 | | 100 | 0 | 0 |
| 86 | LKO-I | ETD-II LUCKNOW | GOMTI NAGAR | 40MVA 132/33KV TRANSFORMER#1 | UP-0135A | EXP | 9.680887 | | 100 | 0 | 0 |
| 86 | LKO-I | ETD-II LUCKNOW | GOMTI NAGAR | 40MVA 132/33KV TRANSFORMER#1 | UP-0135A | IMP | 0.000000 | | 100 | 0 | 0 |
| 87 | LKO-I | ETD-II LUCKNOW | GOMTI NAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-0136A | EXP | 9.090455 | | 100 | 0 | 0 |
| 87 | LKO-I | ETD-II LUCKNOW | GOMTI NAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-0136A | IMP | 0.000000 | | 100 | 0 | 0 |
| 88 | LKO-I | ETD-II LUCKNOW | GOMTI NAGAR | 40MVA 132/33KV TRANSFORMER#3 | UP-1213A | EXP | 10.378933 | | 100 | 0 | 0 |
| 88 | LKO-I | ETD-II LUCKNOW | GOMTI NAGAR | 40MVA 132/33KV TRANSFORMER#3 | UP-1213A | IMP | 0.000000 | | 100 | 0 | 0 |
| 89 | LKO-I | ETD-II LUCKNOW | KHURRAM NAGAR | 40MVA 132/33KV TRANSFORMER#1 | UP-1097A | EXP | 9.851453 | | 100 | 0 | 0 |
| 89 | LKO-I | ETD-II LUCKNOW | KHURRAM NAGAR | 40MVA 132/33KV TRANSFORMER#1 | UP-1097A | IMP | 0.000000 | | 100 | 0 | 0 |
| 90 | LKO-I | ETD-II LUCKNOW | KHURRAM NAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-1437A | EXP | 9.429565 | | 100 | 0 | 0 |
| 90 | LKO-I | ETD-II LUCKNOW | KHURRAM NAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-1437A | IMP | 0.000000 | | 100 | 0 | 0 |
| 91 | LKO-I | ETD-II LUCKNOW | NKN (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#1 | UP-0207A | EXP | 11.252846 | | 100 | 0 | 0 |
| 91 | LKO-I | ETD-II LUCKNOW | NKN (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#1 | UP-0207A | IMP | 0.000000 | | 100 | 0 | 0 |
| 92 | LKO-I | ETD-II LUCKNOW | NKN (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#2 | UP-0208A | EXP | 10.430230 | | 100 | 0 | 0 |
| 92 | LKO-I | ETD-II LUCKNOW | NKN (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#2 | UP-0208A | IMP | 0.000000 | | 100 | 0 | 0 |
| 93 | LKO-I | ETD-II LUCKNOW | NKN (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#3 | UP-1215A | EXP | 11.171082 | | 100 | 0 | 0 |
| 93 | LKO-I | ETD-II LUCKNOW | NKN (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#3 | UP-1215A | IMP | 0.000000 | | 100 | 0 | 0 |
| 94 | LKO-I | ETD-II LUCKNOW | R.S.Ghat | 20MVA 132/33KV TRANSFORMER#1 | UP-1778A | EXP | 2.858239 | | 100 | 0 | 0 |
| 94 | LKO-I | ETD-II LUCKNOW | R.S.Ghat | 20MVA 132/33KV TRANSFORMER#1 | UP-1778A | IMP | 0.000000 | | 100 | 0 | 0 |
| 95 | LKO-I | ETD-II LUCKNOW | R.S.Ghat | 132KV RAUZAGAON SUGAR MILL | APM04243 | EXP | | | 0 | 0 | 0 |
| 96 | LKO-II | ETD 400KV SAROJININAGAR | SAROJINI NAGAR (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#1 | UP-0183A | EXP | 14.109664 | | 100 | 0 | 0 |
| 96 | LKO-II | ETD 400KV SAROJININAGAR | SAROJINI NAGAR (LUCKNOW) | 40MVA 132/33KV TRANSFORMER#1 | UP-0183A | IMP | 0.000000 | | 100 | 0 | 0 |
| 97 | LKO-II | ETD 400KV SAROJININAGAR | SAROJINI NAGAR (LUCKNOW) | 63MVA 132/33KV TRANSFORMER#2 | UP-0184A | EXP | 22.485129 | | 100 | 0 | 0 |
| 97 | LKO-II | ETD 400KV SAROJININAGAR | SAROJINI NAGAR (LUCKNOW) | 63MVA 132/33KV TRANSFORMER#2 | UP-0184A | IMP | 0.000000 | | 100 | 0 | 0 |
| 98 | LKO-II | ETD 400KV SAROJININAGAR | SAROJINI NAGAR (LUCKNOW) | 132KV SAROJINI NAGAR RAILWAY TRACTION#1&2 | UP-1627A | EXP | 2.278089 | | 100 | 0 | 0 |
| 98 | LKO-II | ETD 400KV SAROJININAGAR | SAROJINI NAGAR (LUCKNOW) | 132KV SAROJINI NAGAR RAILWAY TRACTION#1&2 | UP-1627A | IMP | 0.014242 | | 100 | 0 | 0 |
| 99 | LKO-II | ETD HARDOI | BANGERMAU | 20MVA 132/33KV TRANSFORMER#1 | UP-0001A | EXP | 2.960652 | | 100 | 0 | 0 |
| 99 | LKO-II | ETD HARDOI | BANGERMAU | 20MVA 132/33KV TRANSFORMER#1 | UP-0001A | IMP | 0.000000 | | 100 | 0 | 0 |
| 100 | LKO-II | ETD HARDOI | BANGERMAU | 12.5MVA 132/33KV TRANSFORMER#1 | UP-1240A | EXP | 1.977838 | | 100 | 0 | 0 |
| 100 | LKO-II | ETD HARDOI | BANGERMAU | 12.5MVA 132/33KV TRANSFORMER#1 | UP-1240A | IMP | 0.000000 | | 100 | 0 | 0 |
| 101 | LKO-II | ETD HARDOI | HARDOI | 40MVA 132/33KV TRANSFORMER#1 | UP-0145A | EXP | 11.701833 | | 100 | 0 | 0 |
| 101 | LKO-II | ETD HARDOI | HARDOI | 40MVA 132/33KV TRANSFORMER#1 | UP-0145A | IMP | 0.000000 | | 100 | 0 | 0 |
| 102 | LKO-II | ETD HARDOI | HARDOI | 40MVA 132/33KV TRANSFORMER#2 | UP-0146A | EXP | 12.616888 | | 100 | 0 | 0 |
| 102 | LKO-II | ETD HARDOI | HARDOI | 40MVA 132/33KV TRANSFORMER#2 | UP-0146A | IMP | 0.000000 | | 100 | 0 | 0 |
| 103 | LKO-II | ETD HARDOI | HARDOI | 132KV LONI SUGAR MILL MILL | APM78715 | EXP | | | 0 | 0 | 0 |
| 103 | LKO-II | ETD HARDOI | HARDOI | 132KV LONI SUGAR MILL MILL | APM78715 | IMP | | | 0 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF MVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|---------------------|--------------------------|---|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 104 | LKO-II | ETD HARDOI | HARDOI | 132KV HARIYAWAN SUGAR MILL | APM78718 | EXP | | | 0 | 0 | 0 |
| 104 | LKO-II | ETD HARDOI | HARDOI | 132KV HARIYAWAN SUGAR MILL | APM78718 | IMP | | | 0 | 0 | 0 |
| 105 | LKO-II | ETD HARDOI | KUNDAN ROAD (UNNAO) | 40MVA 132/33KV TRANSFORMER#1 | UP-0155A | EXP | 11.865668 | | 100 | 0 | 0 |
| 105 | LKO-II | ETD HARDOI | KUNDAN ROAD (UNNAO) | 40MVA 132/33KV TRANSFORMER#1 | UP-0155A | IMP | 0.000000 | | 100 | 0 | 0 |
| 106 | LKO-II | ETD HARDOI | KUNDAN ROAD (UNNAO) | 40MVA 132/33KV TRANSFORMER#2 | UP-2598A | EXP | 12.326615 | | 100 | 0 | 0 |
| 106 | LKO-II | ETD HARDOI | KUNDAN ROAD (UNNAO) | 40MVA 132/33KV TRANSFORMER#2 | UP-2598A | IMP | 0.000000 | | 100 | 0 | 0 |
| 107 | LKO-II | ETD HARDOI | KUNDAN ROAD (UNNAO) | 132KV GLOBAL | UP-2584A | EXP | 1.934734 | | 100 | 0 | 0 |
| 107 | LKO-II | ETD HARDOI | KUNDAN ROAD (UNNAO) | 132KV GLOBAL | UP-2584A | IMP | 0.000000 | | 100 | 0 | 0 |
| 108 | LKO-II | ETD HARDOI | SANDILA | 20MVA 132/33KV TRANSFORMER#1 | UP-0075A | EXP | 3.205207 | | 100 | 0 | 0 |
| 108 | LKO-II | ETD HARDOI | SANDILA | 20MVA 132/33KV TRANSFORMER#1 | UP-0075A | IMP | 0.000000 | | 100 | 0 | 0 |
| 109 | LKO-II | ETD HARDOI | SANDILA | 20MVA 132/33KV TRANSFORMER#2 | UP-1843A | EXP | 3.334061 | | 100 | 0 | 0 |
| 109 | LKO-II | ETD HARDOI | SANDILA | 20MVA 132/33KV TRANSFORMER#2 | UP-1843A | IMP | 0.000000 | | 100 | 0 | 0 |
| 110 | LKO-II | ETD HARDOI | SANDILA | RAILWAY TRACTION 132KV | UP-0034R | EXP | 0.180485 | | 100 | 0 | 0 |
| 110 | LKO-II | ETD HARDOI | SANDILA | RAILWAY TRACTION 132KV | UP-0034R | IMP | 0.000000 | | 100 | 0 | 0 |
| 111 | LKO-II | ETD HARDOI | SONIK | 40MVA 132/33KV TRANSFORMER#1 | UP-0187A | EXP | 7.828857 | | 100 | 0 | 0 |
| 111 | LKO-II | ETD HARDOI | SONIK | 40MVA 132/33KV TRANSFORMER#1 | UP-0187A | IMP | 0.000000 | | 100 | 0 | 0 |
| 112 | LKO-II | ETD HARDOI | SONIK | 40MVA 132/33KV TRANSFORMER#2 | UP-0188A | EXP | 8.030833 | | 100 | 0 | 0 |
| 112 | LKO-II | ETD HARDOI | SONIK | 40MVA 132/33KV TRANSFORMER#2 | UP-0188A | IMP | 0.000000 | | 100 | 0 | 0 |
| 113 | SULTANPUR | ETD 400KV SULTANPUR | SULTANPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0191A | EXP | 9.534671 | | 100 | 0 | 0 |
| 113 | SULTANPUR | ETD 400KV SULTANPUR | SULTANPUR | 40MVA 132/33KV TRANSFORMER#1 | UP-0191A | IMP | 0.000000 | | 100 | 0 | 0 |
| 114 | SULTANPUR | ETD 400KV SULTANPUR | SULTANPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0192A | EXP | 9.685256 | | 100 | 0 | 0 |
| 114 | SULTANPUR | ETD 400KV SULTANPUR | SULTANPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0192A | IMP | 0.000000 | | 100 | 0 | 0 |
| 115 | SULTANPUR | ETD FAIZABAD | 220KV SOHAWAL | 40MVA 132/33KV TRANSFORMER#1 | APM99752 | EXP | 5.021286 | | 100 | 0 | 0 |
| 115 | SULTANPUR | ETD FAIZABAD | 220KV SOHAWAL | 40MVA 132/33KV TRANSFORMER#1 | APM99752 | IMP | 0.002443 | | 100 | 0 | 0 |
| 116 | SULTANPUR | ETD FAIZABAD | 220KV SOHAWAL | 40MVA 132/33KV TRANSFORMER#2 | APM99753 | EXP | 3.329425 | | 100 | 0 | 0 |
| 116 | SULTANPUR | ETD FAIZABAD | 220KV SOHAWAL | 40MVA 132/33KV TRANSFORMER#2 | APM99753 | IMP | 0.000002 | | 100 | 0 | 0 |
| 117 | SULTANPUR | ETD FAIZABAD | AKBARPUR | 20MVA 132/33KV TRANSFORMER#2 | UPC89535 | EXP | 0.000000 | | 100 | 0 | 0 |
| 117 | SULTANPUR | ETD FAIZABAD | AKBARPUR | 20MVA 132/33KV TRANSFORMER#2 | UPC89535 | IMP | 0.000000 | | 100 | 0 | 0 |
| 118 | SULTANPUR | ETD FAIZABAD | AKBARPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-1326A | EXP | 3.659341 | | 10 | 90 | 0 |
| 118 | SULTANPUR | ETD FAIZABAD | AKBARPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-1326A | IMP | 0.000000 | | 10 | 90 | 0 |
| 119 | SULTANPUR | ETD FAIZABAD | AKBARPUR | 132 KV AKBARPUR CHINI MILL (EHT CONSUMER) | APM04217 | EXP | 1.246800 | | 0 | 0 | 100 |
| 120 | SULTANPUR | ETD FAIZABAD | DARSHAN NAGAR (FAIZABAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0589A | EXP | 6.179534 | | 100 | 0 | 0 |
| 120 | SULTANPUR | ETD FAIZABAD | DARSHAN NAGAR (FAIZABAD) | 40MVA 132/33KV TRANSFORMER#1 | UP-0589A | IMP | 0.000000 | | 100 | 0 | 0 |
| 121 | SULTANPUR | ETD FAIZABAD | DARSHAN NAGAR (FAIZABAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-0590A | EXP | 10.320000 | | 0 | 0 | 100 |
| 121 | SULTANPUR | ETD FAIZABAD | DARSHAN NAGAR (FAIZABAD) | 40MVA 132/33KV TRANSFORMER#2 | UP-0590A | IMP | 0.000000 | | 0 | 0 | 100 |
| 122 | SULTANPUR | ETD FAIZABAD | DARSHAN NAGAR (FAIZABAD) | 40MVA 132/33KV TRANSFORMER#3 | UP-0591A | EXP | 5.874286 | | 100 | 0 | 0 |
| 122 | SULTANPUR | ETD FAIZABAD | DARSHAN NAGAR (FAIZABAD) | 40MVA 132/33KV TRANSFORMER#3 | UP-0591A | IMP | 0.000225 | | 100 | 0 | 0 |
| 123 | SULTANPUR | ETD FAIZABAD | DARSHAN NAGAR (FAIZABAD) | 132KV K M SUGAR MILL | APM20183 | EXP | 0.280800 | | 0 | 0 | 100 |
| 124 | SULTANPUR | ETD FAIZABAD | MILKIPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0003A | EXP | 2.689937 | | 0 | 100 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF MVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|-----------|---------------|----------------------|-------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 124 | SULTANPUR | ETD FAIZABAD | MILKIPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0003A | IMP | 0.000000 | | 0 | 100 | 0 |
| 125 | SULTANPUR | ETD FAIZABAD | TANDA | 40MVA 132/33 KV TRANSFORMER 1 | UP-0195A | EXP | 16.000762 | | 100 | 0 | 0 |
| 125 | SULTANPUR | ETD FAIZABAD | TANDA | 40MVA 132/33 KV TRANSFORMER 1 | UP-0195A | IMP | 0.000000 | | 100 | 0 | 0 |
| 126 | SULTANPUR | ETD FAIZABAD | TANDA | 40MVA 132/33 KV TRANSFORMER 2 | UP-0196A | EXP | 17.152912 | | 100 | 0 | 0 |
| 126 | SULTANPUR | ETD FAIZABAD | TANDA | 40MVA 132/33 KV TRANSFORMER 2 | UP-0196A | IMP | 0.000000 | | 100 | 0 | 0 |
| 127 | SULTANPUR | ETD GONDA | BAHRAICH | 40MVA 132/33KV TRANSFORMER#2 | UP-0100A | EXP | 12.003296 | | 100 | 0 | 0 |
| 127 | SULTANPUR | ETD GONDA | BAHRAICH | 40MVA 132/33KV TRANSFORMER#2 | UP-0100A | IMP | 0.000000 | | 100 | 0 | 0 |
| 128 | SULTANPUR | ETD GONDA | BAHRAICH | 40MVA 132/33KV TRANSFORMER | UP-0099A | EXP | 12.009057 | | 100 | 0 | 0 |
| 128 | SULTANPUR | ETD GONDA | BAHRAICH | 40MVA 132/33KV TRANSFORMER | UP-0099A | IMP | 0.000000 | | 100 | 0 | 0 |
| 129 | SULTANPUR | ETD GONDA | BAHRAICH | 132KV CHILWARIA CHINNI MILL | APM42425 | EXP | 0.841680 | | 0 | 0 | 100 |
| 130 | SULTANPUR | ETD GONDA | BAHRAICH | 132KV PARLE-G SUGAR MILL | APM20308 | EXP | 0.000000 | | 0 | 0 | 100 |
| 131 | SULTANPUR | ETD GONDA | BALRAMPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0103A | EXP | 3.744559 | | 3.33 | 96.67 | 0 |
| 131 | SULTANPUR | ETD GONDA | BALRAMPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0103A | IMP | 0.000000 | | 3.33 | 96.67 | 0 |
| 132 | SULTANPUR | ETD GONDA | BALRAMPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0105A | EXP | 7.546117 | | 100 | 0 | 0 |
| 132 | SULTANPUR | ETD GONDA | BALRAMPUR | 40MVA 132/33KV TRANSFORMER#2 | UP-0105A | IMP | 0.000000 | | 100 | 0 | 0 |
| 133 | SULTANPUR | ETD GONDA | BALRAMPUR | 132KV BALRAMPUR SUGAR MILL | APM04103 | EXP | 8.501040 | | 0 | 0 | 100 |
| 134 | SULTANPUR | ETD GONDA | GONDA | 40MVA 132/33KV TRANSFORMER#1 | UP-0139A | EXP | 8.482896 | | 100 | 0 | 0 |
| 134 | SULTANPUR | ETD GONDA | GONDA | 40MVA 132/33KV TRANSFORMER#1 | UP-0139A | IMP | 0.000000 | | 100 | 0 | 0 |
| 135 | SULTANPUR | ETD GONDA | GONDA | 40MVA 132/33KV TRANSFORMER#2 | UP-0140A | EXP | 8.419860 | | 100 | 0 | 0 |
| 135 | SULTANPUR | ETD GONDA | GONDA | 40MVA 132/33KV TRANSFORMER#2 | UP-0140A | IMP | 0.000000 | | 100 | 0 | 0 |
| 136 | SULTANPUR | ETD GONDA | MANKAPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0163A | EXP | 2.773243 | | 100 | 0 | 0 |
| 136 | SULTANPUR | ETD GONDA | MANKAPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0163A | IMP | 0.000000 | | 100 | 0 | 0 |
| 137 | SULTANPUR | ETD GONDA | MANKAPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-0164A | EXP | 2.803276 | | 100 | 0 | 0 |
| 137 | SULTANPUR | ETD GONDA | MANKAPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-0164A | IMP | 0.000000 | | 100 | 0 | 0 |
| 138 | SULTANPUR | ETD GONDA | MANKAPUR | 132KV BAJAJ CHINNI MILL | APM99737 | EXP | 0.000240 | | 0 | 0 | 100 |
| 139 | SULTANPUR | ETD GONDA | MANKAPUR | 132KV MANKAPUR SUGAR MILL | APM04313 | EXP | 12.871920 | | 0 | 0 | 100 |
| 140 | SULTANPUR | ETD GONDA | NANPARA | 20MVA 132/33KV TRANSFORMER#1 | UP-0025A | EXP | 2.812285 | | 100 | 0 | 0 |
| 140 | SULTANPUR | ETD GONDA | NANPARA | 20MVA 132/33KV TRANSFORMER#1 | UP-0025A | IMP | 0.000000 | | 100 | 0 | 0 |
| 141 | SULTANPUR | ETD GONDA | NANPARA | 20MVA 132/33KV TRANSFORMER#2 | UP-1756A | EXP | 2.582160 | | 100 | 0 | 0 |
| 141 | SULTANPUR | ETD GONDA | NANPARA | 20MVA 132/33KV TRANSFORMER#2 | UP-1756A | IMP | 0.000006 | | 100 | 0 | 0 |
| 142 | SULTANPUR | ETD SULTANPUR | AMANWAN(RAEBAREILLY) | 40MVA 132/33KV TRANSFORMER#1 | UP-1682A | EXP | 4.834030 | | 0 | 100 | 0 |
| 142 | SULTANPUR | ETD SULTANPUR | AMANWAN(RAEBAREILLY) | 40MVA 132/33KV TRANSFORMER#1 | UP-1682A | IMP | 0.000000 | | 0 | 100 | 0 |
| 143 | SULTANPUR | ETD SULTANPUR | AMANWAN(RAEBAREILLY) | 40MVA 132/33KV TRANSFORMER#2 | UP-1683A | EXP | 6.645314 | | 0 | 100 | 0 |
| 143 | SULTANPUR | ETD SULTANPUR | AMANWAN(RAEBAREILLY) | 40MVA 132/33KV TRANSFORMER#2 | UP-1683A | IMP | 0.000000 | | 0 | 100 | 0 |
| 144 | SULTANPUR | ETD SULTANPUR | BACHHRANWAN | 40MVA 132/33KV TRANSFORMER | UP-1328A | EXP | 5.575149 | | 0 | 100 | 0 |
| 144 | SULTANPUR | ETD SULTANPUR | BACHHRANWAN | 40MVA 132/33KV TRANSFORMER | UP-1328A | IMP | 0.000000 | | 0 | 100 | 0 |
| 145 | SULTANPUR | ETD SULTANPUR | DALMAU | 40MVA 132/33KV TRANSFORMER#1 | UP-0007A | EXP | 5.799545 | | 0 | 100 | 0 |
| 145 | SULTANPUR | ETD SULTANPUR | DALMAU | 40MVA 132/33KV TRANSFORMER#1 | UP-0007A | IMP | 0.000000 | | 0 | 100 | 0 |
| 146 | SULTANPUR | ETD SULTANPUR | DALMAU | 40MVA 132/33KV TRANSFORMER#2 | UP-1186A | EXP | 5.916210 | | 0 | 100 | 0 |
| 146 | SULTANPUR | ETD SULTANPUR | DALMAU | 40MVA 132/33KV TRANSFORMER#2 | UP-1186A | IMP | 0.000000 | | 0 | 100 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF MVVNL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|---------------------------|-----------------|------------|---|-------------|------------|-------------|-----------------------|------------|-------------|----------------|
| 147 | SULTANPUR | ETD SULTANPUR | GAURIGANJ | 20MVA 132/33KV TRANSFORMER#1 | UP-0179A | EXP | 3.739357 | | 100 | 0 | 0 |
| 147 | SULTANPUR | ETD SULTANPUR | GAURIGANJ | 20MVA 132/33KV TRANSFORMER#1 | UP-0179A | IMP | 0.000000 | | 100 | 0 | 0 |
| 148 | SULTANPUR | ETD SULTANPUR | GAURIGANJ | 40MVA 132/33KV TRANSFORMER#2 | UP-1477A | EXP | 7.595993 | | 100 | 0 | 0 |
| 148 | SULTANPUR | ETD SULTANPUR | GAURIGANJ | 40MVA 132/33KV TRANSFORMER#2 | UP-1477A | IMP | 0.000000 | | 100 | 0 | 0 |
| 149 | SULTANPUR | ETD SULTANPUR | GAURIGANJ | 132KV ACC | UP-0180A | EXP | 1.239840 | | 0 | 0 | 100 |
| 149 | SULTANPUR | ETD SULTANPUR | GAURIGANJ | 132KV ACC | UP-0180A | IMP | 0.000000 | | 0 | 0 | 100 |
| 150 | SULTANPUR | ETD SULTANPUR | JAGDISHPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0559A | EXP | 1.611357 | | 0 | 100 | 0 |
| 150 | SULTANPUR | ETD SULTANPUR | JAGDISHPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0559A | IMP | 0.000000 | | 0 | 100 | 0 |
| 151 | SULTANPUR | ETD SULTANPUR | JAGDISHPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-0560A | EXP | 2.433103 | | 0 | 100 | 0 |
| 151 | SULTANPUR | ETD SULTANPUR | JAGDISHPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-0560A | IMP | 0.000000 | | 0 | 100 | 0 |
| 152 | SULTANPUR | ETD SULTANPUR | JAGDISHPUR | 132KV HAIDERGARH SUGAR INDUSTRIES LTD. (EHT CONSUMER) | APM04098 | EXP | 0.107400 | | 0 | 0 | 100 |
| 153 | SULTANPUR | ETD SULTANPUR | JAGDISHPUR | 132KV INDOGULF FERTILIZERS LTD. | UP-0561A | EXP | 0.939694 | | 100 | 0 | 0 |
| 153 | SULTANPUR | ETD SULTANPUR | JAGDISHPUR | 132KV INDOGULF FERTILIZERS LTD. | UP-0561A | IMP | 0.000000 | | 100 | 0 | 0 |
| 154 | SULTANPUR | ETD SULTANPUR | KADIPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0019A | EXP | 2.994130 | | 0 | 100 | 0 |
| 154 | SULTANPUR | ETD SULTANPUR | KADIPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-0019A | IMP | 0.000000 | | 0 | 100 | 0 |
| 155 | SULTANPUR | ETD SULTANPUR | KADIPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1484A | EXP | 2.940510 | | 0 | 100 | 0 |
| 155 | SULTANPUR | ETD SULTANPUR | KADIPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1484A | IMP | 0.000000 | | 0 | 100 | 0 |
| 156 | SULTANPUR | ETD SULTANPUR | RAEBARELI | 40MVA 132/33KV TRANSFORMER#1 | UP-0095A | EXP | 7.943648 | | 0 | 100 | 0 |
| 156 | SULTANPUR | ETD SULTANPUR | RAEBARELI | 40MVA 132/33KV TRANSFORMER#1 | UP-0095A | IMP | 0.000000 | | 0 | 100 | 0 |
| 157 | SULTANPUR | ETD SULTANPUR | RAEBARELI | 40MVA 132/33KV TRANSFORMER#2 | UP-0096A | EXP | 10.053397 | | 100 | 0 | 0 |
| 157 | SULTANPUR | ETD SULTANPUR | RAEBARELI | 40MVA 132/33KV TRANSFORMER#2 | UP-0096A | IMP | 0.000000 | | 100 | 0 | 0 |
| | | | | | | | 884.313868 | | | | |
| | | | | Net Energy Drawn (I) | | | 884.313868 | | | | |
| | From Other Discoms | | | | | | | | | | |
| 1 | MORADABAD | ETD-I MORADABAD | CHANDAUSI | 33KV ASAFPUR | UP-0902A | From PVVNL | 0.332112 | | 0 | 100 | 0 |
| | | | | SUB TOTAL (II) | | | 0.332112 | | | | |
| | To Other Discoms | | | | | | | | | | |
| | | | | SUB TOTAL (III) | | | 0.000000 | | | | |
| | | | | GRAND TOTAL (I + II - III) | | | 884.645980 | | | | |

MONTHLY ENERGY DRAWAL TOTAL OF KESCO DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|----------------|-----------------------|-------------------------------------|------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 1 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 40MVA 132/33KV TRANSFORMER#1 | UP-0715A | EXP | 10.426479 | | 100 | 0 | 0 |
| 1 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 40MVA 132/33KV TRANSFORMER#1 | UP-0715A | IMP | 0.000000 | | 100 | 0 | 0 |
| 2 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 40MVA 132/33KV TRANSFORMER#2 | UP-0716A | EXP | 5.085668 | | 100 | 0 | 0 |
| 2 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 40MVA 132/33KV TRANSFORMER#2 | UP-0716A | IMP | 0.000000 | | 100 | 0 | 0 |
| 3 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 40MVA 132/33KV TRANSFORMER#3 | UP-1543A | EXP | 10.007620 | | 100 | 0 | 0 |
| 3 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 40MVA 132/33KV TRANSFORMER#3 | UP-1543A | IMP | 0.000000 | | 100 | 0 | 0 |
| 4 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 63MVA 132/33KV TRANSFORMER | UP-0723A | EXP | 22.509555 | | 100 | 0 | 0 |
| 4 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 63MVA 132/33KV TRANSFORMER | UP-0723A | IMP | 0.000000 | | 100 | 0 | 0 |
| 5 | KANPUR (Kesco) | ETD 220 KV PANKI | PANKI (IEL) | 132KV IEL#1 | UP-0724A | EXP | 0.001023 | | 100 | 0 | 0 |
| 5 | KANPUR (Kesco) | ETD 220 KV PANKI | PANKI (IEL) | 132KV IEL#1 | UP-0724A | IMP | 0.000000 | | 100 | 0 | 0 |
| 6 | KANPUR (Kesco) | ETD 220 KV PANKI | PANKI (IEL) | 132KV IEL#2 | UP-0725A | EXP | 0.000000 | | 100 | 0 | 0 |
| 6 | KANPUR (Kesco) | ETD 220 KV PANKI | PANKI (IEL) | 132KV IEL#2 | UP-0725A | IMP | 0.000000 | | 100 | 0 | 0 |
| 7 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | ARMAPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-1674A | EXP | 2.876225 | | 100 | 0 | 0 |
| 7 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | ARMAPUR | 20MVA 132/33KV TRANSFORMER#1 | UP-1674A | IMP | 0.000000 | | 100 | 0 | 0 |
| 8 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | ARMAPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1675A | EXP | 2.870098 | | 100 | 0 | 0 |
| 8 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | ARMAPUR | 20MVA 132/33KV TRANSFORMER#2 | UP-1675A | IMP | 0.000000 | | 100 | 0 | 0 |
| 9 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | AZAD NAGAR | 40MVA 132/33KV TRANSFORMER#1 | UP-0572A | EXP | 11.706449 | | 100 | 0 | 0 |
| 9 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | AZAD NAGAR | 40MVA 132/33KV TRANSFORMER#1 | UP-0572A | IMP | 0.000000 | | 100 | 0 | 0 |
| 10 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | AZAD NAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-0573A | EXP | 12.736160 | | 100 | 0 | 0 |
| 10 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | AZAD NAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-0573A | IMP | 0.000000 | | 100 | 0 | 0 |
| 11 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | AZAD NAGAR | 40MVA 132/33KV TRANSFORMER#3 | UP-0571A | EXP | 13.626407 | | 100 | 0 | 0 |
| 11 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | AZAD NAGAR | 40MVA 132/33KV TRANSFORMER#3 | UP-0571A | IMP | 0.000000 | | 100 | 0 | 0 |
| 12 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | DADANAGAR (PANKI) INDUSTRIAL ESTATE | 40MVA 132/33KV TRANSFORMER#1 | UP-0013A | EXP | 13.779267 | | 100 | 0 | 0 |
| 12 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | DADANAGAR (PANKI) INDUSTRIAL ESTATE | 40MVA 132/33KV TRANSFORMER#1 | UP-0013A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF KESCO DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|----------------|-----------------------|-------------------------------------|-------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 13 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | DADANAGAR (PANKI) INDUSTRIAL ESTATE | 40MVA 132/33KV TRANSFORMER#2 | UP-1176A | EXP | 14.362852 | | 100 | 0 | 0 |
| 13 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | DADANAGAR (PANKI) INDUSTRIAL ESTATE | 40MVA 132/33KV TRANSFORMER#2 | UP-1176A | IMP | 0.000000 | | 100 | 0 | 0 |
| 14 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KANPUR SOUTH | 60MVA 132/33 KV TRANSFORMER 1 | APMB2107 | EXP | 4.149915 | | 100 | 0 | 0 |
| 14 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KANPUR SOUTH | 60MVA 132/33 KV TRANSFORMER 1 | APMB2107 | IMP | 0.000000 | | 100 | 0 | 0 |
| 15 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KANPUR SOUTH | 60MVA 132/33 KV TRANSFORMER 2 | APMB2108 | EXP | 0.000000 | | 100 | 0 | 0 |
| 15 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KANPUR SOUTH | 60MVA 132/33 KV TRANSFORMER 2 | APMB2108 | IMP | 0.000000 | | 100 | 0 | 0 |
| 16 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KANPUR SOUTH | 60MVA 132/33 KV TRANSFORMER 3 | APMB2109 | EXP | 0.000000 | | 100 | 0 | 0 |
| 16 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KANPUR SOUTH | 60MVA 132/33 KV TRANSFORMER 3 | APMB2109 | IMP | 0.000000 | | 100 | 0 | 0 |
| 17 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KRISHNA NAGAR | 40MVA 132/33KV TRANSFORMER#1 | UP-0331A | EXP | 10.456222 | | 100 | 0 | 0 |
| 17 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KRISHNA NAGAR | 40MVA 132/33KV TRANSFORMER#1 | UP-0331A | IMP | 0.000000 | | 100 | 0 | 0 |
| 18 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KRISHNA NAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-0332A | EXP | 11.507240 | | 100 | 0 | 0 |
| 18 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KRISHNA NAGAR | 40MVA 132/33KV TRANSFORMER#2 | UP-0332A | IMP | 0.000000 | | 100 | 0 | 0 |
| 19 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KRISHNA NAGAR | 40MVA 132/33KV TRANSFORMER#3 | UP-0757A | EXP | 11.978990 | | 100 | 0 | 0 |
| 19 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KRISHNA NAGAR | 40MVA 132/33KV TRANSFORMER#3 | UP-0757A | IMP | 0.000000 | | 100 | 0 | 0 |
| 20 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | NAUBASTA (KANPUR) | 40MVA 132/33KV TRANSFORMER#1 | UP-0566A | EXP | 11.058727 | | 100 | 0 | 0 |
| 20 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | NAUBASTA (KANPUR) | 40MVA 132/33KV TRANSFORMER#1 | UP-0566A | IMP | 0.000000 | | 100 | 0 | 0 |
| 21 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | NAUBASTA (KANPUR) | 63MVA 132/33KV TRANSFORMER#2 | UP-0568A | EXP | 15.774742 | | 100 | 0 | 0 |
| 21 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | NAUBASTA (KANPUR) | 63MVA 132/33KV TRANSFORMER#2 | UP-0568A | IMP | 0.000000 | | 100 | 0 | 0 |
| 22 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | NAUBASTA (KANPUR) | 40MVA 132/33KV TRANSFORMER#3 | UP-1522A | EXP | 11.107330 | | 100 | 0 | 0 |
| 22 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | NAUBASTA (KANPUR) | 40MVA 132/33KV TRANSFORMER#3 | UP-1522A | IMP | 0.000301 | | 100 | 0 | 0 |
| 23 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | NAUBASTA (KANPUR) | 132KV LML | UP-0569A | EXP | 1.286137 | | 100 | 0 | 0 |
| 23 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | NAUBASTA (KANPUR) | 132KV LML | UP-0569A | IMP | 0.000000 | | 100 | 0 | 0 |
| 24 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | RPH | 60MVA 220/33KV TRANSFORMER#1 | UP-0283A | EXP | 14.521447 | | 100 | 0 | 0 |
| 24 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | RPH | 60MVA 220/33KV TRANSFORMER#1 | UP-0283A | IMP | 0.000000 | | 100 | 0 | 0 |

MONTHLY ENERGY DRAWAL TOTAL OF KESCO DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|---------------------------|-----------------------|---------------|------------------------------------|-------------|----------|-------------|-----------------------|------------|-------------|----------------|
| 25 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | RPH | 60MVA 220/33KV TRANSFORMER#2 | UP-0284A | EXP | 14.591588 | | 100 | 0 | 0 |
| 25 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | RPH | 60MVA 220/33KV TRANSFORMER#2 | UP-0284A | IMP | 0.000000 | | 100 | 0 | 0 |
| | | | | | | | 226.419840 | | | | |
| | | | | Net Energy Drawn (I) | | | 226.419840 | | | | |
| | From Other Discoms | | | | | | | | | | |
| | | | | SUB TOTAL (II) | | | 0.000000 | | | | |
| | To Other Discoms | | | | | | | | | | |
| 1 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 33KV BILHAUR | UP-1157A | To DVVNL | 2.198065 | | 100 | 0 | 0 |
| 2 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 33KV BIDHNU | UP-0718A | To DVVNL | 1.112741 | | 100 | 0 | 0 |
| 3 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 33KV RANIYA | UP-1158A | To DVVNL | 3.341270 | | 100 | 0 | 0 |
| 4 | KANPUR (Kesco) | ETD 220 KV PANKI | 220 KV PANKI | 33KV NTPC | UP-1159A | To DVVNL | 0.000000 | | 100 | 0 | 0 |
| 5 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KRISHNA NAGAR | 33KV SARSAUL | UP-1242A | To DVVNL | 0.000000 | | 0 | 0 | 100 |
| 6 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KANPUR SOUTH | 33 KV SARSAUL | APMB2110 | To DVVNL | 2.357962 | | 100 | 0 | 0 |
| 7 | KANPUR (Kesco) | ETD-II KANPUR (KESCO) | KANPUR SOUTH | 33 KV MAHARAJPUR | F-001 | To DVVNL | 0.534000 | | 0 | 0 | 100 |
| | | | | SUB TOTAL (III) | | | 9.544038 | | | | |
| | | | | GRAND TOTAL (I + II - III) | | | 216.875802 | | | | |

MONTHLY ENERGY DRAWAL TOTAL OF NPCL DISCOM FOR THE PERIOD NOV 2011

| S.No | Circle | Division | Substation | Feeder / Metering Point | Meter S.No. | Flows | Energy (MU) | Corrected Energy (MU) | Main Meter | Check Meter | Manual Reading |
|------|---------------------------|------------------|---------------------|------------------------------------|-------------|-------|-------------|-----------------------|------------|-------------|----------------|
| 1 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | 400KV GREATER NOIDA | 132KV RC GREEN FEEDER | UP-1786A | EXP | 33.117403 | | 100 | 0 | 0 |
| 1 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | 400KV GREATER NOIDA | 132KV RC GREEN FEEDER | UP-1786A | IMP | 0.000000 | | 100 | 0 | 0 |
| 2 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -6 (NPCL) | UP-1508A | EXP | 5.681494 | | 100 | 0 | 0 |
| 2 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -6 (NPCL) | UP-1508A | IMP | 0.000000 | | 100 | 0 | 0 |
| 3 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -1 (NPCL) | UP-1352A | EXP | 6.260092 | | 100 | 0 | 0 |
| 3 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -1 (NPCL) | UP-1352A | IMP | 0.000000 | | 100 | 0 | 0 |
| 4 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -4 (NPCL) | UP-1514A | EXP | 4.630424 | | 100 | 0 | 0 |
| 4 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -4 (NPCL) | UP-1514A | IMP | 0.000000 | | 100 | 0 | 0 |
| 5 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -3 (NPCL) | UP-1342A | EXP | 5.887014 | | 100 | 0 | 0 |
| 5 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -3 (NPCL) | UP-1342A | IMP | 0.000000 | | 100 | 0 | 0 |
| 6 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -2 (NPCL) | UP-1518A | EXP | 3.219052 | | 100 | 0 | 0 |
| 6 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -2 (NPCL) | UP-1518A | IMP | 0.000000 | | 100 | 0 | 0 |
| 7 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -7 (NPCL) | UP-1519A | EXP | 5.814138 | | 100 | 0 | 0 |
| 7 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -7 (NPCL) | UP-1519A | IMP | 0.000000 | | 100 | 0 | 0 |
| 8 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -5 (NPCL) | UP-1516A | EXP | 5.439349 | | 100 | 0 | 0 |
| 8 | GHAZIABAD (NPCL) | ETD NOIDA (NPCL) | SURAJPUR (NPCL) | 33 KV FEEDER -5 (NPCL) | UP-1516A | IMP | 0.000000 | | 100 | 0 | 0 |
| | | | | | | | 70.048966 | | | | |
| | | | | Net Energy Drawn (I) | | | 70.048966 | | | | |
| | From Other Discoms | | | | | | | | | | |
| | | | | SUB TOTAL (II) | | | 0.000000 | | | | |
| | To Other Discoms | | | | | | | | | | |
| | | | | SUB TOTAL (III) | | | 0.000000 | | | | |
| | | | | GRAND TOTAL (I + II - III) | | | 70.048966 | | | | |