

Day Ahead Limiting Constraints

| Time Stamp | Time Zone | Limiting Facility | Facility PTID | Contingency | Constraint Cost (\$) |
|------------------|-----------|-----------------------------|---------------|-------------------------------|----------------------|
| 03/11/2024 00:00 | EDT | SCH - OH - NY | 23317 | BASE CASE | 0.31 |
| 03/11/2024 01:00 | EDT | SCH - OH - NY | 23317 | BASE CASE | 0.7 |
| 03/11/2024 02:00 | EDT | SCH - OH - NY | 23317 | BASE CASE | 0.86 |
| 03/11/2024 05:00 | EDT | SCH - OH - NY | 23317 | BASE CASE | 0.66 |
| 03/11/2024 06:00 | EDT | SCH - OH - NY | 23317 | BASE CASE | 0.57 |
| 03/11/2024 07:00 | EDT | SCH - OH - NY | 23317 | BASE CASE | 1.32 |
| 03/11/2024 00:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 0.02 |
| 03/11/2024 01:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 0.02 |
| 03/11/2024 02:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 0.02 |
| 03/11/2024 03:00 | EDT | RAINEY 138 VERNON 138 1 | 25297 | BASE CASE | 0.02 |
| 03/11/2024 07:00 | EDT | FRESHKLS 138 WILLWBRK 138 1 | 25319 | BASE CASE | 0.89 |
| 03/11/2024 23:00 | EDT | GREENWD 138 VERNON 138 1 | 25337 | BASE CASE | -0.02 |
| 03/11/2024 02:00 | EDT | HQTL ACTIVE DNI | 980 | ACTIVE DNI | -9.35 |
| 03/11/2024 06:00 | EDT | HQTL ACTIVE DNI | 980 | ACTIVE DNI | 2.6 |
| 03/11/2024 09:00 | EDT | HQTL ACTIVE DNI | 980 | ACTIVE DNI | -1.35 |
| 03/11/2024 21:00 | EDT | HQTL ACTIVE DNI | 980 | ACTIVE DNI | -0.63 |
| 03/11/2024 17:00 | EDT | NYCA ACTIVE DNI | 990 | ACTIVE DNI | 0.7 |
| 03/11/2024 21:00 | EDT | NYCA ACTIVE DNI | 990 | ACTIVE DNI | -1.04 |
| 03/11/2024 18:00 | EDT | EGRDNCTY 345 EGRDNCTY 138 1 | 25552 | EGRDNCTY_345/138_AT1 | 1.15 |
| 03/11/2024 19:00 | EDT | EGRDNCTY 345 EGRDNCTY 138 1 | 25552 | EGRDNCTY_345/138_AT1 | 2.14 |
| 03/11/2024 20:00 | EDT | EGRDNCTY 345 EGRDNCTY 138 1 | 25552 | EGRDNCTY_345/138_AT1 | 1.0 |
| 03/11/2024 21:00 | EDT | EGRDNCTY 345 EGRDNCTY 138 1 | 25552 | EGRDNCTY_345/138_AT1 | 3.25 |
| 03/11/2024 22:00 | EDT | EGRDNCTY 345 EGRDNCTY 138 1 | 25552 | EGRDNCTY_345/138_AT1 | 2.11 |
| 03/11/2024 00:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -53.1 |
| 03/11/2024 01:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -50.7 |
| 03/11/2024 02:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -51.87 |
| 03/11/2024 03:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -52.33 |
| 03/11/2024 04:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -53.99 |
| 03/11/2024 05:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -60.37 |
| 03/11/2024 06:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -74.08 |
| 03/11/2024 07:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -77.09 |
| 03/11/2024 08:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -73.64 |
| 03/11/2024 09:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -67.06 |
| 03/11/2024 10:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -66.04 |
| 03/11/2024 11:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -63.08 |
| 03/11/2024 12:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -59.58 |
| 03/11/2024 13:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -57.21 |
| 03/11/2024 14:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -55.59 |
| 03/11/2024 15:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -55.89 |
| 03/11/2024 16:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -60.31 |
| 03/11/2024 17:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -69.64 |
| 03/11/2024 18:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -47.21 |
| 03/11/2024 19:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -40.44 |
| 03/11/2024 20:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -76.28 |
| 03/11/2024 21:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -66.35 |
| 03/11/2024 22:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -60.09 |
| 03/11/2024 23:00 | EDT | MALONE 115 WILLIS 115 1 | 25586 | MOSES_-WILLIS_230_MW1 | -57.3 |
| 03/11/2024 07:00 | EDT | FARMGTN 115 BORDRCTY 115 1 | 25057 | SCB:CLAY(R945): 1& 1-16 | 0.31 |
| 03/11/2024 18:00 | EDT | FARMGTN 115 BORDRCTY 115 1 | 25057 | SCB:CLAY(R945): 1& 1-16 | 0.31 |
| 03/11/2024 07:00 | EDT | GOETHALS 345 GOWANUS 345 2 | 25571 | SCB:GOETH(5):25&R25&A2253&BK1 | 0.89 |
| 03/11/2024 10:00 | EDT | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG(1380)461&BK6+4&R1 | 0.54 |
| 03/11/2024 11:00 | EDT | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG(1380)461&BK6+4&R1 | 2.38 |
| 03/11/2024 21:00 | EDT | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG(1380)461&BK6+4&R1 | 0.08 |
| 03/11/2024 22:00 | EDT | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG(1380)461&BK6+4&R1 | 2.09 |
| 03/11/2024 23:00 | EDT | EGRDNCTY 138 VALLYSTR 138 1 | 25244 | SCB:NEWBRDG(1380)461&BK6+4&R1 | 6.34 |
| 03/11/2024 07:00 | EDT | CHASLAKE 230 PORTER 230 1 | 25051 | SIN:MSU1&7040& HQ GN&LD PROXY | 0.06 |
| 03/11/2024 08:00 | EDT | CHASLAKE 230 PORTER 230 1 | 25051 | SIN:MSU1&7040& HQ GN&LD PROXY | 0.02 |
| 03/11/2024 17:00 | EDT | CHASLAKE 230 PORTER 230 1 | 25051 | SIN:MSU1&7040& HQ GN&LD PROXY | 1.87 |
| 03/11/2024 18:00 | EDT | CHASLAKE 230 PORTER 230 1 | 25051 | SIN:MSU1&7040& HQ GN&LD PROXY | 37.41 |
| 03/11/2024 19:00 | EDT | CHASLAKE 230 PORTER 230 1 | 25051 | SIN:MSU1&7040& HQ GN&LD PROXY | 50.7 |
| 03/11/2024 20:00 | EDT | CHASLAKE 230 PORTER 230 1 | 25051 | SIN:MSU1&7040& HQ GN&LD PROXY | 0.02 |
| 03/11/2024 15:00 | EDT | CHASLAKE 230 PORTER 230 1 | 25051 | TWR:MASSENA MMS1 & MMS2 | 0.02 |
| 03/11/2024 16:00 | EDT | CHASLAKE 230 PORTER 230 1 | 25051 | TWR:MASSENA MMS1 & MMS2 | 0.02 |