

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### HUDSONP\_-FARRAGUT\_345\_B3402

FWD (Import) REV (Export)

Mon 01/15/2018 to Sat 11/01/2025  
0001 Continuous 0100  
Work scheduled by: ConEd

EXT FORCED by ConEd 03/11/2024 11:26

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

### MARION\_-FARRAGUT\_345\_C3403

FWD (Import) REV (Export)

Mon 01/15/2018 to Sat 11/01/2025  
0001 Continuous 0100  
Work scheduled by: ConEd

EXT FORCED by ConEd 03/11/2024 11:26

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

### MARION\_-FARRAGUT\_345\_C3403 , HUDSONP\_-FARRAGUT\_345\_B3402

FWD (Import) REV (Export)

Mon 01/15/2018 to Sat 11/01/2025  
0001 0100  
Work scheduled by:

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

**2000 MW** **1050 MW**  
200 MW 150 MW  
2200 MW 1200 MW

### OSWEGO\_COMPLEX\_AVR\_O/S

FWD (Import) REV (Export)

Wed 01/29/2025 to Sun 09/13/2026  
0001 Continuous 2359  
Work scheduled by: NGrid

FORCED by NGrid 01/27/2025 10:33

CENTRAL EAST - VC  
Impacts Total Transfer Capability  
TTC with All Lines In Service

**3640 MW**  
85 MW  
3725 MW

### DOVER\_-CRICKVLY\_345\_Y17

FWD (Import) REV (Export)

Wed 02/12/2025 to Sun 11/23/2025  
1220 Continuous 2300  
Work scheduled by: NYISO

UPDATED by NYISO 05/27/2025 11:59

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

### DOVER\_-CRICKVLY\_345\_Y17

FWD (Import) REV (Export)

Wed 02/12/2025 to Sun 11/23/2025  
1220 Continuous 2300  
Work scheduled by: NYISO

UPDATED by NYISO 05/27/2025 11:59

SCH - NPX\_1385  
Impacts Total Transfer Capability  
TTC with All Lines In Service

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

CENTRAL EAST 7550 MW  
CENTRAL EAST - VC 3725 MW  
TOTAL EAST 7550 MW  
UPNY CONED 8050 MW  
SPR/DUN-SOUTH 4600 MW  
DYSINGER EAST 3200 MW  
MOSES SOUTH 3150 MW

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### LONG\_MTN-DOVER\_\_345\_398

Wed 02/12/2025 to Sun 11/23/2025  
1221 Continuous 2300  
Work scheduled by: NYISO

UPDATED by NYISO 05/27/2025 11:59

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### LONG\_MTN-DOVER\_\_345\_398

Wed 02/12/2025 to Sun 11/23/2025  
1221 Continuous 2300  
Work scheduled by: NYISO

UPDATED by NYISO 05/27/2025 11:59

SCH - NPX\_1385  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### SCH-HQ-NYISO\_LIMIT\_1100

Thu 04/03/2025 to Sun 07/06/2025  
1800 Continuous 1300  
Work scheduled by: HQ

EXT FORCED by HQ 06/11/2025 15:34

SCH - HQ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1100 MW**  
400 MW  
1500 MW

### SCH-NYISO-HQ\_CEDARS\_LIMIT\_40

Tue 06/03/2025 to Fri 08/01/2025  
0001 Continuous 0000  
Work scheduled by: HQ

FORCED by HQ 06/02/2025 15:40

SCH - HQ\_CEDARS  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**40 MW**  
60 MW  
100 MW

### S.RIPLEY-DUNKIRK\_\_230\_68

Thu 06/12/2025 to Sat 06/21/2025  
0600 Continuous 1800  
Work scheduled by: NGrid

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### MARCY\_\_FRASANNX\_345\_UCC2-41

Mon 06/16/2025 to Mon 06/23/2025  
0700 Continuous 1000  
Work scheduled by: NYPA

ARR: 19

CENTRAL EAST - VC  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**3225 MW**  
500 MW  
3725 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### HOMRC\_NY-MAINS\_NY\_345\_47

Mon 06/16/2025 to Fri 06/20/2025  
0800 Continuous 1600  
Work scheduled by: PJM

CANCELLED by TO 06/16/2025 14:07

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### SAND\_BAR-PLATSBRG\_115\_PV20

Fri 06/20/2025 to Fri 06/20/2025  
0700 Continuous 1530  
Work scheduled by: NYPA

UPDATED by NYPA 03/20/2025 11:14

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### SAND\_BAR-PLATSBRG\_115\_PV20

Fri 06/20/2025 to Fri 06/20/2025  
0700 Continuous 1530  
Work scheduled by: NYPA

UPDATED by NYPA 03/20/2025 11:14

CENTRAL EAST - VC  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**3625 MW**  
100 MW  
3725 MW

### SCH-IMO-NYISO\_LIMIT\_1400

Fri 06/20/2025 to Fri 06/20/2025  
0800 Continuous 1200  
Work scheduled by: IESO

UPDATED by IESO 06/17/2025 15:06

SCH - OH - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1700 MW**  
300 MW  
2000 MW

### SCH-NYISO-IMO\_LIMIT\_1000

Fri 06/20/2025 to Fri 06/20/2025  
0800 Continuous 1200  
Work scheduled by: IESO

UPDATED by IESO 06/17/2025 15:06

SCH - OH - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1300 MW**  
300 MW  
1600 MW

### E13THSTA-FARRAGUT\_345\_46

Tue 06/24/2025 to Tue 06/24/2025  
0001 Continuous 0030  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**3800 MW**  
800 MW  
4600 MW

NYISO TRANSFER LIMITATIONS

| Seasonal Limits           |            | Wednesday, June 18, 2025 to Thursday, December 17, 2026                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                   |              |              |
|---------------------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|--------------|--------------|
| CENTRAL EAST              | 7550 MW    | The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations. |                                   |              |              |
| CENTRAL EAST - VC         | 3725 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   |              |              |
| TOTAL EAST                | 7550 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   |              |              |
| UPNY CONED                | 8050 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   |              |              |
| SPR/DUN-SOUTH             | 4600 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   |              |              |
| DYSINGER EAST             | 3200 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   |              |              |
| MOSES SOUTH               | 3150 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   |              |              |
| <hr/>                     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   |              |              |
| CHAT_DC_GC1               |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   | FWD (Import) | REV (Export) |
| Wed 06/25/2025            | to         | Wed 06/25/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | MOSES SOUTH                       | 2850 MW      |              |
| 0500                      | Continuous | 0600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Impacts Total Transfer Capability | 300 MW       |              |
| Work scheduled by: HQ     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | TTC with All Lines In Service     | 3150 MW      |              |
| <hr/>                     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   |              |              |
| CHAT_DC_GC1               |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   | FWD (Import) | REV (Export) |
| Wed 06/25/2025            | to         | Wed 06/25/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SCH - HQ - NY                     |              | 500 MW       |
| 0500                      | Continuous | 0600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Impacts Total Transfer Capability |              | 500 MW       |
| Work scheduled by: HQ     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | TTC with All Lines In Service     |              | 1000 MW      |
| <hr/>                     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   |              |              |
| CHAT_DC_GC1 , CHAT_DC_GC2 |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   | FWD (Import) | REV (Export) |
| Wed 06/25/2025            | to         | Wed 06/25/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | MOSES SOUTH                       | 2550 MW      |              |
| 0500                      |            | 0600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Impacts Total Transfer Capability | 600 MW       |              |
| Work scheduled by:        |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | TTC with All Lines In Service     | 3150 MW      |              |
| <hr/>                     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   |              |              |
| CHAT_DC_GC1 , CHAT_DC_GC2 |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   | FWD (Import) | REV (Export) |
| Wed 06/25/2025            | to         | Wed 06/25/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SCH - HQ - NY                     | 1370 MW      | 0 MW         |
| 0500                      |            | 0600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Impacts Total Transfer Capability | 130 MW       | 1000 MW      |
| Work scheduled by:        |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | TTC with All Lines In Service     | 1500 MW      | 1000 MW      |
| <hr/>                     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   |              |              |
| CHAT_DC_GC2               |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   | FWD (Import) | REV (Export) |
| Wed 06/25/2025            | to         | Wed 06/25/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | MOSES SOUTH                       | 2850 MW      |              |
| 0500                      | Continuous | 0600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Impacts Total Transfer Capability | 300 MW       |              |
| Work scheduled by: HQ     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | TTC with All Lines In Service     | 3150 MW      |              |
| <hr/>                     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   |              |              |
| CHAT_DC_GC2               |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                   | FWD (Import) | REV (Export) |
| Wed 06/25/2025            | to         | Wed 06/25/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | SCH - HQ - NY                     |              | 500 MW       |
| 0500                      | Continuous | 0600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Impacts Total Transfer Capability |              | 500 MW       |
| Work scheduled by: HQ     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | TTC with All Lines In Service     |              | 1000 MW      |

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### SCH-NYISO-HQ\_LIMIT\_700

Wed 06/25/2025 to Wed 06/25/2025  
0500 Daily 0800  
Work scheduled by: HQ

SCH - HQ - NY

FWD (Import)

REV (Export)

Impacts Total Transfer Capability

**700 MW**

TTC with All Lines In Service

300 MW

1000 MW

### SCH-NYISO-HQ\_LIMIT\_700

Wed 06/25/2025 to Thu 06/26/2025  
2000 Daily 0800  
Work scheduled by: HQ

SCH - HQ - NY

FWD (Import)

REV (Export)

Impacts Total Transfer Capability

**700 MW**

TTC with All Lines In Service

300 MW

1000 MW

### BERKSHIR-ALPS\_\_\_345\_393

Thu 06/26/2025 to Wed 07/02/2025  
0700 Continuous 1700  
Work scheduled by: NGrid

UPDATED by ISONE 05/21/2025 11:11

ARR: 78

SCH - NPX\_1385

FWD (Import)

REV (Export)

Impacts Total Transfer Capability

**25 MW**

**25 MW**

TTC with All Lines In Service

100 MW

100 MW

125 MW

125 MW

### BERKSHIR-ALPS\_\_\_345\_393

Thu 06/26/2025 to Wed 07/02/2025  
0700 Continuous 1700  
Work scheduled by: NGrid

UPDATED by ISONE 05/21/2025 11:11

ARR: 78

SCH - NE - NY

FWD (Import)

REV (Export)

Impacts Total Transfer Capability

**900 MW**

**1550 MW**

TTC with All Lines In Service

500 MW

50 MW

1400 MW

1600 MW

### BERKSHIR-ALPS\_\_\_345\_393 , BERKSHIR-NORTHFLD\_345\_312

Thu 06/26/2025 to Thu 06/26/2025  
0700 0730  
Work scheduled by:

ARR: 78

SCH - NE - NY

FWD (Import)

REV (Export)

Impacts Total Transfer Capability

**900 MW**

**1100 MW**

TTC with All Lines In Service

500 MW

500 MW

1400 MW

1600 MW

### BERKSHIR-NORTHFLD\_345\_312

Thu 06/26/2025 to Thu 06/26/2025  
0700 Continuous 0730  
Work scheduled by: NGrid

UPDATED by ISONE 05/21/2025 11:11

SCH - NPX\_1385

FWD (Import)

REV (Export)

Impacts Total Transfer Capability

**25 MW**

**25 MW**

TTC with All Lines In Service

100 MW

100 MW

125 MW

125 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### BERKSHIR-NORTHFLD\_345\_312

Thu 06/26/2025 to Thu 06/26/2025  
0700 Continuous 0730  
Work scheduled by: NGrid

UPDATED by ISONE 05/21/2025 11:11

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**900 MW**  
500 MW  
1400 MW

### MARCY\_\_FRASANNX\_345\_UCC2-41

Thu 06/26/2025 to Thu 07/03/2025  
0700 Continuous 1730  
Work scheduled by: NYPA

ARR: 19

CENTRAL EAST - VC  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**3225 MW**  
500 MW  
3725 MW

### S.RIPLEY-DUNKIRK\_230\_68

Thu 06/26/2025 to Thu 07/03/2025  
0700 Continuous 1800  
Work scheduled by: NGrid

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**700 MW**  
300 MW  
1000 MW

### SCH-NYISO-HQ\_LIMIT\_700

Thu 06/26/2025 to Fri 06/27/2025  
2000 Daily 0800  
Work scheduled by: HQ

SCH - HQ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**700 MW**  
300 MW  
1000 MW

### SCH-IMO-NYISO\_LIMIT\_1050

Fri 06/27/2025 to Fri 06/27/2025  
0500 Continuous 1600  
Work scheduled by: NYPA

SCH - OH - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1350 MW**  
650 MW  
2000 MW

### SCH-NYISO-IMO\_LIMIT\_900

Fri 06/27/2025 to Fri 06/27/2025  
0500 Continuous 1600  
Work scheduled by: NYPA

SCH - OH - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1200 MW**  
400 MW  
1600 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### SCH-NYISO-HQ\_LIMIT\_700

Fri 06/27/2025 to Sat 06/28/2025  
2000 Daily 0800  
Work scheduled by: HQ

SCH - HQ - NY

FWD (Import)

REV (Export)

Impacts Total Transfer Capability

**700 MW**

TTC with All Lines In Service

300 MW

1000 MW

### W49TH\_ST\_345KV\_5

Sat 06/28/2025 to Sat 06/28/2025  
0001 Continuous 0030  
Work scheduled by: ConEd

SCH - PJM\_HTP

FWD (Import)

REV (Export)

Impacts Total Transfer Capability

**300 MW**

TTC with All Lines In Service

360 MW

660 MW

### W49TH\_ST\_345KV\_7

Sat 06/28/2025 to Sat 06/28/2025  
0001 Continuous 0030  
Work scheduled by: ConEd

SCH - PJM\_HTP

FWD (Import)

REV (Export)

Impacts Total Transfer Capability

**300 MW**

TTC with All Lines In Service

360 MW

660 MW

### SCH-NYISO-HQ\_LIMIT\_700

Sat 06/28/2025 to Sun 06/29/2025  
2000 Daily 0800  
Work scheduled by: HQ

SCH - HQ - NY

FWD (Import)

REV (Export)

Impacts Total Transfer Capability

**700 MW**

TTC with All Lines In Service

300 MW

1000 MW

### E13THSTA-FARRAGUT\_345\_46

Sun 06/29/2025 to Sun 06/29/2025  
0130 Continuous 0200  
Work scheduled by: ConEd

SPR/DUN-SOUTH

FWD (Import)

REV (Export)

Impacts Total Transfer Capability

**3800 MW**

TTC with All Lines In Service

800 MW

4600 MW

### SCH-NYISO-HQ\_LIMIT\_700

Sun 06/29/2025 to Mon 06/30/2025  
2000 Daily 0800  
Work scheduled by: HQ

SCH - HQ - NY

FWD (Import)

REV (Export)

Impacts Total Transfer Capability

**700 MW**

TTC with All Lines In Service

300 MW

1000 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### W49TH\_ST\_345KV\_5

Sun 06/29/2025 to Sun 06/29/2025  
2330 Continuous 2359  
Work scheduled by: ConEd

SCH - PJM\_HTP

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import)

REV (Export)

**300 MW**

360 MW

660 MW

### W49TH\_ST\_345KV\_7

Sun 06/29/2025 to Sun 06/29/2025  
2330 Continuous 2359  
Work scheduled by: ConEd

SCH - PJM\_HTP

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import)

REV (Export)

**300 MW**

360 MW

660 MW

### SCH-NYISO-HQ\_LIMIT\_700

Mon 06/30/2025 to Tue 07/01/2025  
2000 Daily 0800  
Work scheduled by: HQ

SCH - HQ - NY

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import)

REV (Export)

**700 MW**

300 MW

1000 MW

### CHAT\_DC\_GC1

Tue 07/01/2025 to Tue 07/01/2025  
1800 Continuous 1900  
Work scheduled by: HQ

MOSES SOUTH

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import)

REV (Export)

**2850 MW**

300 MW

3150 MW

### CHAT\_DC\_GC1

Tue 07/01/2025 to Tue 07/01/2025  
1800 Continuous 1900  
Work scheduled by: HQ

SCH - HQ - NY

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import)

REV (Export)

**500 MW**

500 MW

1000 MW

### CHAT\_DC\_GC1 , CHAT\_DC\_GC2

Tue 07/01/2025 to Tue 07/01/2025  
1800  
Work scheduled by:

MOSES SOUTH

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import)

REV (Export)

**2550 MW**

600 MW

3150 MW



# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### CHAT\_DC\_GC1 , CHAT\_DC\_GC2

Tue 07/01/2025 to Tue 07/01/2025  
1800 1900  
Work scheduled by:

|                                   |                |              |
|-----------------------------------|----------------|--------------|
| SCH - HQ - NY                     | FWD (Import)   | REV (Export) |
|                                   | <b>1370 MW</b> | <b>0 MW</b>  |
| Impacts Total Transfer Capability | 130 MW         | 1000 MW      |
| TTC with All Lines In Service     | 1500 MW        | 1000 MW      |

### CHAT\_DC\_GC2

Tue 07/01/2025 to Tue 07/01/2025  
1800 Continuous 1900  
Work scheduled by: HQ

|                                   |                |              |
|-----------------------------------|----------------|--------------|
| MOSES SOUTH                       | FWD (Import)   | REV (Export) |
|                                   | <b>2850 MW</b> |              |
| Impacts Total Transfer Capability | 300 MW         |              |
| TTC with All Lines In Service     | 3150 MW        |              |

### CHAT\_DC\_GC2

Tue 07/01/2025 to Tue 07/01/2025  
1800 Continuous 1900  
Work scheduled by: HQ

|                                   |              |               |
|-----------------------------------|--------------|---------------|
| SCH - HQ - NY                     | FWD (Import) | REV (Export)  |
|                                   |              | <b>500 MW</b> |
| Impacts Total Transfer Capability |              | 500 MW        |
| TTC with All Lines In Service     |              | 1000 MW       |

### BERKSHIR-ALPS\_\_\_345\_393 , BERKSHIR-NORTHFLD\_345\_312

Wed 07/02/2025 to Wed 07/02/2025  
1630 1700  
Work scheduled by: ARR: 78

|                                   |               |                |
|-----------------------------------|---------------|----------------|
| SCH - NE - NY                     | FWD (Import)  | REV (Export)   |
|                                   | <b>900 MW</b> | <b>1100 MW</b> |
| Impacts Total Transfer Capability | 500 MW        | 500 MW         |
| TTC with All Lines In Service     | 1400 MW       | 1600 MW        |

### BERKSHIR-NORTHFLD\_345\_312

Wed 07/02/2025 to Wed 07/02/2025  
1630 Continuous 1700  
Work scheduled by: NGrid

UPDATED by ISONE 05/21/2025 11:11

|                                   |              |              |
|-----------------------------------|--------------|--------------|
| SCH - NPX_1385                    | FWD (Import) | REV (Export) |
|                                   | <b>25 MW</b> | <b>25 MW</b> |
| Impacts Total Transfer Capability | 100 MW       | 100 MW       |
| TTC with All Lines In Service     | 125 MW       | 125 MW       |

### BERKSHIR-NORTHFLD\_345\_312

Wed 07/02/2025 to Wed 07/02/2025  
1630 Continuous 1700  
Work scheduled by: NGrid

UPDATED by ISONE 05/21/2025 11:11

|                                   |               |              |
|-----------------------------------|---------------|--------------|
| SCH - NE - NY                     | FWD (Import)  | REV (Export) |
|                                   | <b>900 MW</b> |              |
| Impacts Total Transfer Capability | 500 MW        |              |
| TTC with All Lines In Service     | 1400 MW       |              |

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### SAND\_BAR-PLATSBRG\_115\_PV20

Mon 07/07/2025 to Sat 07/12/2025  
0700 Continuous 1700  
Work scheduled by: NYPA

EXTENDED by NYPA 05/21/2025 13:11

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### SAND\_BAR-PLATSBRG\_115\_PV20

Mon 07/07/2025 to Sat 07/12/2025  
0700 Continuous 1700  
Work scheduled by: NYPA

EXTENDED by NYPA 05/21/2025 13:11

CENTRAL EAST - VC  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

**3625 MW**  
100 MW  
3725 MW

### HOMRC\_NY-MAINS\_NY\_345\_47

Tue 07/08/2025 to Fri 07/11/2025  
0800 Continuous 1600  
Work scheduled by: NYSEG

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### HOMRC\_NY-MAINS\_NY\_345\_47

Mon 07/14/2025 to Fri 07/18/2025  
0800 Continuous 1600  
Work scheduled by: NYSEG

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### DYSINGER-STA\_255\_345\_DH2

Tue 07/15/2025 to Mon 08/04/2025  
0500 Continuous 1900  
Work scheduled by: NYPA

DYSINGER EAST  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

**2850 MW**  
350 MW  
3200 MW

### HOMRC\_NY-MAINS\_NY\_345\_47

Mon 07/21/2025 to Fri 07/25/2025  
0800 Continuous 1600  
Work scheduled by: NYSEG

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### HOMRC\_NY-MAINS\_NY\_345\_47

Mon 07/28/2025 to Fri 08/01/2025  
0800 Continuous 1600  
Work scheduled by: NYSEG

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### SAND\_BAR-PLATSBRG\_115\_PV20

Mon 08/04/2025 to Fri 08/08/2025  
0700 Continuous 1630  
Work scheduled by: NYPA

UPDATED by NYPA 03/13/2025 13:53

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### SAND\_BAR-PLATSBRG\_115\_PV20

Mon 08/04/2025 to Fri 08/08/2025  
0700 Continuous 1630  
Work scheduled by: NYPA

UPDATED by NYPA 03/13/2025 13:53

CENTRAL EAST - VC  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**3625 MW**  
100 MW  
3725 MW

### HOMRC\_NY-MAINS\_NY\_345\_47

Mon 08/04/2025 to Fri 08/08/2025  
0800 Continuous 1600  
Work scheduled by: NYSEG

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### BECK\_\_-NIAGARA\_345\_PA301

Tue 08/05/2025 to Fri 08/08/2025  
0800 Continuous 1600  
Work scheduled by: IESO

SCH - OH - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1000 MW** **850 MW**  
1000 MW 750 MW  
2000 MW 1600 MW

### EDIC\_\_-FRASER\_345\_EF24-40

Mon 08/11/2025 to Fri 08/15/2025  
0830 Continuous 1400  
Work scheduled by: NYSEG

CENTRAL EAST - VC  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**3225 MW**  
500 MW  
3725 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### DYSINGER-STA\_255\_345\_DH1

Tue 09/02/2025 to Mon 09/15/2025  
0500 Continuous 2100  
Work scheduled by: NYPA

DYSINGER EAST  
Impacts Total Transfer Capability  
TTC with All Lines In Service

|                |              |
|----------------|--------------|
| FWD (Import)   | REV (Export) |
| <b>2850 MW</b> |              |
| 350 MW         |              |
| 3200 MW        |              |

### MOSES\_\_-ADIRNDCK\_230\_MA1

Tue 09/02/2025 to Sun 10/12/2025  
0700 Continuous 1730  
Work scheduled by: NYPA

UPDATED by NYPA 05/20/2025 13:57

MOSES SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service

|                |              |
|----------------|--------------|
| FWD (Import)   | REV (Export) |
| <b>2100 MW</b> |              |
| 1050 MW        |              |
| 3150 MW        |              |

### MARCY\_\_-N.SCTLND\_345\_18

Wed 09/03/2025 to Wed 09/03/2025  
0830 Continuous 1130  
Work scheduled by: NGrid

ARR: 19

CENTRAL EAST - VC  
Impacts Total Transfer Capability  
TTC with All Lines In Service

|                |              |
|----------------|--------------|
| FWD (Import)   | REV (Export) |
| <b>2665 MW</b> |              |
| 1060 MW        |              |
| 3725 MW        |              |

### W49TH\_ST\_345KV\_6

Fri 09/05/2025 to Fri 09/05/2025  
0001 Continuous 0030  
Work scheduled by: ConEd

SCH - PJM\_HTP  
Impacts Total Transfer Capability  
TTC with All Lines In Service

|               |              |
|---------------|--------------|
| FWD (Import)  | REV (Export) |
| <b>300 MW</b> |              |
| 360 MW        |              |
| 660 MW        |              |

### W49TH\_ST\_345KV\_8

Fri 09/05/2025 to Fri 09/05/2025  
0001 Continuous 0030  
Work scheduled by: ConEd

SCH - PJM\_HTP  
Impacts Total Transfer Capability  
TTC with All Lines In Service

|               |              |
|---------------|--------------|
| FWD (Import)  | REV (Export) |
| <b>350 MW</b> |              |
| 310 MW        |              |
| 660 MW        |              |

### W49TH\_ST\_345KV\_6

Fri 09/05/2025 to Fri 09/05/2025  
2130 Continuous 2200  
Work scheduled by: ConEd

SCH - PJM\_HTP  
Impacts Total Transfer Capability  
TTC with All Lines In Service

|               |              |
|---------------|--------------|
| FWD (Import)  | REV (Export) |
| <b>300 MW</b> |              |
| 360 MW        |              |
| 660 MW        |              |

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### W49TH\_ST\_345KV\_8

Fri 09/05/2025 to Fri 09/05/2025  
2130 Continuous 2200  
Work scheduled by: ConEd

SCH - PJM\_HTP

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import) REV (Export)

**350 MW**

310 MW

660 MW

### GOETHALS\_345KV\_5

Mon 09/08/2025 to Mon 09/08/2025  
0301 Continuous 0330  
Work scheduled by: ConEd

STATEN ISLAND

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import) REV (Export)

### HOMRC\_NY-MAINS\_NY\_345\_47

Mon 09/08/2025 to Mon 10/06/2025  
0800 Continuous 1600  
Work scheduled by: NYSEG

SCH - PJ - NY

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import) REV (Export)

### GORDONRD-ROTTRDAM\_230\_30

Tue 09/09/2025 to Wed 09/10/2025  
0830 Continuous 1430  
Work scheduled by: NGrid

CENTRAL EAST - VC

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import) REV (Export)

**3690 MW**

35 MW

3725 MW

### SCH-NE-NYISO\_LIMIT\_900

Fri 09/12/2025 to Fri 09/12/2025  
0800 Daily 2259  
Work scheduled by: ISONE

SCH - NE - NY

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import) REV (Export)

**1100 MW**

300 MW

1400 MW

### SCH-NE-NYISO\_LIMIT\_1000

Fri 09/12/2025 to Sat 09/13/2025  
2300 Daily 0659  
Work scheduled by: ISONE

SCH - NE - NY

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import) REV (Export)

**1200 MW**

200 MW

1400 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### SCH-NE-NYISO\_LIMIT\_900

Sat 09/13/2025 to Sat 09/13/2025  
0700 Daily 2259  
Work scheduled by: ISONE

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1100 MW**  
300 MW  
1400 MW

### SCH-NE-NYISO\_LIMIT\_1000

Sat 09/13/2025 to Sun 09/14/2025  
2300 Daily 0659  
Work scheduled by: ISONE

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1200 MW**  
200 MW  
1400 MW

### SCH-NE-NYISO\_LIMIT\_900

Sun 09/14/2025 to Sun 09/14/2025  
0700 Daily 2259  
Work scheduled by: ISONE

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1100 MW**  
300 MW  
1400 MW

### SCH-NE-NYISO\_LIMIT\_1000

Sun 09/14/2025 to Mon 09/15/2025  
2300 Daily 0659  
Work scheduled by: ISONE

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1200 MW**  
200 MW  
1400 MW

### E13THSTA-FARRAGUT\_345\_45

Mon 09/15/2025 to Mon 09/15/2025  
0001 Continuous 0030  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**3800 MW**  
800 MW  
4600 MW

### RAMAPO\_-BUCHAN\_N\_345\_Y94

Mon 09/15/2025 to Wed 09/17/2025  
0001 Continuous 2200  
Work scheduled by: ConEd

UPDATED by ConEd 06/18/2025 12:30

UPNY CONED  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**7755 MW**  
295 MW  
8050 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### SPRNBK\_345KV\_RNS4

Mon 09/15/2025 to Thu 10/02/2025  
0001 Continuous 0200  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**3200 MW**  
1400 MW  
4600 MW

### SPRNBK\_W49TH\_ST\_345\_M52

Mon 09/15/2025 to Thu 10/02/2025  
0001 Continuous 0200  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**3200 MW**  
1400 MW  
4600 MW

### W49TH\_ST\_345KV\_5

Mon 09/15/2025 to Mon 09/15/2025  
0001 Continuous 0030  
Work scheduled by: ConEd

SCH - PJM\_HTP  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**300 MW**  
360 MW  
660 MW

### GOETHALS\_345KV\_5

Mon 09/15/2025 to Mon 09/15/2025  
0230 Continuous 0300  
Work scheduled by: ConEd

STATEN ISLAND  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### ADIRNDCK-PORTER\_230\_12

Mon 09/15/2025 to Sun 10/12/2025  
0600 Continuous 1700  
Work scheduled by: NGrid

MOSES SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**2100 MW**  
1050 MW  
3150 MW

### MARCY\_345KV\_CSC

Mon 09/15/2025 to Wed 09/24/2025  
0600 Continuous 1730  
Work scheduled by: NYPA

CENTRAL EAST - VC  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**3650 MW**  
75 MW  
3725 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### DOVER\_\_CRICKVLY\_345\_Y17 , NRTH1385-NORHBR\_138\_601

Mon 09/15/2025 to Fri 10/10/2025  
0700 1500  
Work scheduled by:

SCH - NPX\_1385  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### DOVER\_\_CRICKVLY\_345\_Y17 , NRTH1385-NORHBR\_138\_602

Mon 09/15/2025 to Fri 10/10/2025  
0700 1500  
Work scheduled by:

SCH - NPX\_1385  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### DOVER\_\_CRICKVLY\_345\_Y17 , NRTH1385-NORHBR\_138\_603

Mon 09/15/2025 to Fri 10/10/2025  
0700 1500  
Work scheduled by:

SCH - NPX\_1385  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### LONG\_MTN-DOVER\_\_345\_398 , NRTH1385-NORHBR\_138\_601

Mon 09/15/2025 to Fri 10/10/2025  
0700 1500  
Work scheduled by:

SCH - NPX\_1385  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### LONG\_MTN-DOVER\_\_345\_398 , NRTH1385-NORHBR\_138\_602

Mon 09/15/2025 to Fri 10/10/2025  
0700 1500  
Work scheduled by:

SCH - NPX\_1385  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### LONG\_MTN-DOVER\_\_345\_398 , NRTH1385-NORHBR\_138\_603

Mon 09/15/2025 to Fri 10/10/2025  
0700 1500  
Work scheduled by:

SCH - NPX\_1385  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)



NYISO TRANSFER LIMITATIONS

| Seasonal Limits                                          |            | Wednesday, June 18, 2025 to Thursday, December 17, 2026                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                   |              |              |              |
|----------------------------------------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|--------------|--------------|--------------|
| CENTRAL EAST                                             | 7550 MW    | <b>The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.</b> |                                   |              |              |              |
| CENTRAL EAST - VC                                        | 3725 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              |              |              |
| TOTAL EAST                                               | 7550 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              |              |              |
| UPNY CONED                                               | 8050 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              |              |              |
| SPR/DUN-SOUTH                                            | 4600 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              |              |              |
| DYSINGER EAST                                            | 3200 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              |              |              |
| MOSES SOUTH                                              | 3150 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              |              |              |
| <b>NRTH1385-NOR HBR_138_601</b>                          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              | FWD (Import) | REV (Export) |
| Mon 09/15/2025                                           | to         | Fri 10/10/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NPX_1385                    | <b>25 MW</b> | <b>25 MW</b> |              |
| 0700                                                     | Continuous | 1500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 100 MW       | 100 MW       |              |
| Work scheduled by: LI                                    |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TTC with All Lines In Service     | 125 MW       | 125 MW       |              |
| <b>NRTH1385-NOR HBR_138_602</b>                          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              | FWD (Import) | REV (Export) |
| Mon 09/15/2025                                           | to         | Fri 10/10/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NPX_1385                    | <b>25 MW</b> | <b>25 MW</b> |              |
| 0700                                                     | Continuous | 1500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 100 MW       | 100 MW       |              |
| Work scheduled by: LI                                    |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TTC with All Lines In Service     | 125 MW       | 125 MW       |              |
| <b>NRTH1385-NOR HBR_138_603</b>                          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              | FWD (Import) | REV (Export) |
| Mon 09/15/2025                                           | to         | Fri 10/10/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NPX_1385                    | <b>25 MW</b> | <b>25 MW</b> |              |
| 0700                                                     | Continuous | 1500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 100 MW       | 100 MW       |              |
| Work scheduled by: LI                                    |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TTC with All Lines In Service     | 125 MW       | 125 MW       |              |
| <b>NRTH1385-NORHBR_138_601 , NRTH1385-NORHBR_138_602</b> |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              | FWD (Import) | REV (Export) |
| Mon 09/15/2025                                           | to         | Fri 10/10/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NPX_1385                    | <b>0 MW</b>  | <b>0 MW</b>  |              |
| 0700                                                     |            | 1500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 125 MW       | 125 MW       |              |
| Work scheduled by:                                       |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TTC with All Lines In Service     | 125 MW       | 125 MW       |              |
| <b>NRTH1385-NORHBR_138_601 , NRTH1385-NORHBR_138_603</b> |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              | FWD (Import) | REV (Export) |
| Mon 09/15/2025                                           | to         | Fri 10/10/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NPX_1385                    | <b>0 MW</b>  | <b>0 MW</b>  |              |
| 0700                                                     |            | 1500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 125 MW       | 125 MW       |              |
| Work scheduled by:                                       |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TTC with All Lines In Service     | 125 MW       | 125 MW       |              |
| <b>NRTH1385-NORHBR_138_602 , NRTH1385-NORHBR_138_603</b> |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              | FWD (Import) | REV (Export) |
| Mon 09/15/2025                                           | to         | Fri 10/10/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NPX_1385                    | <b>0 MW</b>  | <b>0 MW</b>  |              |
| 0700                                                     |            | 1500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 125 MW       | 125 MW       |              |
| Work scheduled by:                                       |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TTC with All Lines In Service     | 125 MW       | 125 MW       |              |

NYISO TRANSFER LIMITATIONS

| Seasonal Limits                  |            | Wednesday, June 18, 2025 to Thursday, December 17, 2026                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                   |                |              |              |
|----------------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|----------------|--------------|--------------|
| CENTRAL EAST                     | 7550 MW    | <b>The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.</b> |                                   |                |              |              |
| CENTRAL EAST - VC                | 3725 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                |              |              |
| TOTAL EAST                       | 7550 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                |              |              |
| UPNY CONED                       | 8050 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                |              |              |
| SPR/DUN-SOUTH                    | 4600 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                |              |              |
| DYSINGER EAST                    | 3200 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                |              |              |
| MOSES SOUTH                      | 3150 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                |              |              |
|                                  |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                |              |              |
| <b>NRTH1385-NRTHPORT_138_NNC</b> |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                | FWD (Import) | REV (Export) |
| Mon 09/15/2025                   | to         | Fri 10/10/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NPX_1385                    | <b>0 MW</b>    | <b>0 MW</b>  |              |
| 0700                             | Continuous | 1500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 125 MW         | 125 MW       |              |
| Work scheduled by: LI            |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TTC with All Lines In Service     | 125 MW         | 125 MW       |              |
|                                  |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                |              |              |
| <b>SCH-NE-NYISO_LIMIT_900</b>    |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                | FWD (Import) | REV (Export) |
| Mon 09/15/2025                   | to         | Mon 09/15/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NE - NY                     | <b>1100 MW</b> |              |              |
| 0700                             | Daily      | 2259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 300 MW         |              |              |
| Work scheduled by: ISONE         |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TTC with All Lines In Service     | 1400 MW        |              |              |
|                                  |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                |              |              |
| <b>SCH-NE-NYISO_LIMIT_1000</b>   |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                | FWD (Import) | REV (Export) |
| Mon 09/15/2025                   | to         | Tue 09/16/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NE - NY                     | <b>1200 MW</b> |              |              |
| 2300                             | Daily      | 0659                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 200 MW         |              |              |
| Work scheduled by: ISONE         |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TTC with All Lines In Service     | 1400 MW        |              |              |
|                                  |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                |              |              |
| <b>DYSINGER-STA_255_345_DH2</b>  |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                | FWD (Import) | REV (Export) |
| Tue 09/16/2025                   | to         | Tue 10/28/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | DYSINGER EAST                     | <b>2850 MW</b> |              |              |
| 0500                             | Continuous | 1900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 350 MW         |              |              |
| Work scheduled by: NYPA          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TTC with All Lines In Service     | 3200 MW        |              |              |
|                                  |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                |              |              |
| <b>SCH-NE-NYISO_LIMIT_900</b>    |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                | FWD (Import) | REV (Export) |
| Tue 09/16/2025                   | to         | Tue 09/16/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NE - NY                     | <b>1100 MW</b> |              |              |
| 0700                             | Daily      | 2259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 300 MW         |              |              |
| Work scheduled by: ISONE         |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TTC with All Lines In Service     | 1400 MW        |              |              |
|                                  |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                |              |              |
| <b>SCH-NE-NYISO_LIMIT_1000</b>   |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |                | FWD (Import) | REV (Export) |
| Tue 09/16/2025                   | to         | Wed 09/17/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NE - NY                     | <b>1200 MW</b> |              |              |
| 2300                             | Daily      | 0659                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 200 MW         |              |              |
| Work scheduled by: ISONE         |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TTC with All Lines In Service     | 1400 MW        |              |              |

NYISO TRANSFER LIMITATIONS

| Seasonal Limits          |            | Wednesday, June 18, 2025 to Thursday, December 17, 2026                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                    |                                   |              |              |
|--------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|-----------------------------------|--------------|--------------|
| CENTRAL EAST             | 7550 MW    | <div>The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.</div> |                                    |                                   |              |              |
| CENTRAL EAST - VC        | 3725 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   |              |              |
| TOTAL EAST               | 7550 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   |              |              |
| UPNY CONED               | 8050 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   |              |              |
| SPR/DUN-SOUTH            | 4600 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   |              |              |
| DYSINGER EAST            | 3200 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   |              |              |
| MOSES SOUTH              | 3150 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   |              |              |
|                          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   |              |              |
| SCH-NE-NYISO_LIMIT_900   |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   | FWD (Import) | REV (Export) |
| Wed 09/17/2025           | to         | Wed 09/17/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SCH - NE - NY                      | 1100 MW                           |              |              |
| 0700                     | Daily      | 2259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Impacts Total Transfer Capability  | 300 MW                            |              |              |
| Work scheduled by: ISONE |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TTC with All Lines In Service      | 1400 MW                           |              |              |
|                          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   |              |              |
| SCH-NE-NYISO_LIMIT_1000  |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   | FWD (Import) | REV (Export) |
| Wed 09/17/2025           | to         | Thu 09/18/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SCH - NE - NY                      | 1200 MW                           |              |              |
| 2300                     | Daily      | 0659                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Impacts Total Transfer Capability  | 200 MW                            |              |              |
| Work scheduled by: ISONE |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TTC with All Lines In Service      | 1400 MW                           |              |              |
|                          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   |              |              |
| RAMAPO_-BUCHAN_N_345_Y94 |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   | FWD (Import) | REV (Export) |
| Thu 09/18/2025           | to         | Sat 09/20/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | UPNY CONED                         | 7755 MW                           |              |              |
| 0001                     | Continuous | 0259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | EXTENDED by ConEd 06/12/2025 10:19 | Impacts Total Transfer Capability | 295 MW       |              |
| Work scheduled by: ConEd |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TTC with All Lines In Service      | 8050 MW                           |              |              |
|                          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   |              |              |
| SCH-NE-NYISO_LIMIT_900   |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   | FWD (Import) | REV (Export) |
| Thu 09/18/2025           | to         | Thu 09/18/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SCH - NE - NY                      | 1100 MW                           |              |              |
| 0700                     | Daily      | 2259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Impacts Total Transfer Capability  | 300 MW                            |              |              |
| Work scheduled by: ISONE |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TTC with All Lines In Service      | 1400 MW                           |              |              |
|                          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   |              |              |
| SCH-NE-NYISO_LIMIT_1000  |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   | FWD (Import) | REV (Export) |
| Thu 09/18/2025           | to         | Fri 09/19/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SCH - NE - NY                      | 1200 MW                           |              |              |
| 2300                     | Daily      | 0659                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Impacts Total Transfer Capability  | 200 MW                            |              |              |
| Work scheduled by: ISONE |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TTC with All Lines In Service      | 1400 MW                           |              |              |
|                          |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   |              |              |
| SCH-NE-NYISO_LIMIT_900   |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                    |                                   | FWD (Import) | REV (Export) |
| Fri 09/19/2025           | to         | Fri 09/19/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SCH - NE - NY                      | 1100 MW                           |              |              |
| 0700                     | Daily      | 2259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Impacts Total Transfer Capability  | 300 MW                            |              |              |
| Work scheduled by: ISONE |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TTC with All Lines In Service      | 1400 MW                           |              |              |

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### SCH-NE-NYISO\_LIMIT\_1000

Fri 09/19/2025 to Sat 09/20/2025  
2300 Daily 0659  
Work scheduled by: ISONE

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1200 MW**  
200 MW  
1400 MW

### SCH-NE-NYISO\_LIMIT\_900

Sat 09/20/2025 to Sat 09/20/2025  
0700 Daily 2259  
Work scheduled by: ISONE

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1100 MW**  
300 MW  
1400 MW

### SCH-NE-NYISO\_LIMIT\_1000

Sat 09/20/2025 to Sun 09/21/2025  
2300 Daily 0659  
Work scheduled by: ISONE

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1200 MW**  
200 MW  
1400 MW

### SCH-NE-NYISO\_LIMIT\_900

Sun 09/21/2025 to Sun 09/21/2025  
0700 Daily 2259  
Work scheduled by: ISONE

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1100 MW**  
300 MW  
1400 MW

### SCH-NE-NYISO\_LIMIT\_1000

Sun 09/21/2025 to Mon 09/22/2025  
2300 Daily 0659  
Work scheduled by: ISONE

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1200 MW**  
200 MW  
1400 MW

### WOOD\_ST\_PLSNTVLE\_345\_Y86

Mon 09/22/2025 to Fri 09/26/2025  
0001 Continuous 0200  
Work scheduled by: ConEd

UPNY CONED  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**7475 MW**  
575 MW  
8050 MW

NYISO TRANSFER LIMITATIONS

| Seasonal Limits          |         | Wednesday, June 18, 2025 to Thursday, December 17, 2026                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                   |              |              |
|--------------------------|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|--------------|--------------|
| CENTRAL EAST             | 7550 MW | <b>The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.</b> |                                   |              |              |
| CENTRAL EAST - VC        | 3725 MW |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              |              |
| TOTAL EAST               | 7550 MW |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              |              |
| UPNY CONED               | 8050 MW |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              |              |
| SPR/DUN-SOUTH            | 4600 MW |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              |              |
| DYSINGER EAST            | 3200 MW |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              |              |
| MOSES SOUTH              | 3150 MW |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   |              |              |
|                          |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   | FWD (Import) | REV (Export) |
| SCH-NE-NYISO_LIMIT_900   |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   | FWD (Import) | REV (Export) |
| Mon 09/22/2025           | to      | Mon 09/22/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NE - NY                     | 1100 MW      |              |
| 0700                     | Daily   | 2259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 300 MW       |              |
| Work scheduled by: ISONE |         | TTC with All Lines In Service                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                   | 1400 MW      |              |
|                          |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   | FWD (Import) | REV (Export) |
| SCH-NE-NYISO_LIMIT_1000  |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   | FWD (Import) | REV (Export) |
| Mon 09/22/2025           | to      | Tue 09/23/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NE - NY                     | 1200 MW      |              |
| 2300                     | Daily   | 0659                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 200 MW       |              |
| Work scheduled by: ISONE |         | TTC with All Lines In Service                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                   | 1400 MW      |              |
|                          |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   | FWD (Import) | REV (Export) |
| SCH-NE-NYISO_LIMIT_900   |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   | FWD (Import) | REV (Export) |
| Tue 09/23/2025           | to      | Tue 09/23/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NE - NY                     | 1100 MW      |              |
| 0700                     | Daily   | 2259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 300 MW       |              |
| Work scheduled by: ISONE |         | TTC with All Lines In Service                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                   | 1400 MW      |              |
|                          |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   | FWD (Import) | REV (Export) |
| SCH-NE-NYISO_LIMIT_1000  |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   | FWD (Import) | REV (Export) |
| Tue 09/23/2025           | to      | Wed 09/24/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NE - NY                     | 1200 MW      |              |
| 2300                     | Daily   | 0659                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 200 MW       |              |
| Work scheduled by: ISONE |         | TTC with All Lines In Service                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                   | 1400 MW      |              |
|                          |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   | FWD (Import) | REV (Export) |
| SCH-NE-NYISO_LIMIT_900   |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   | FWD (Import) | REV (Export) |
| Wed 09/24/2025           | to      | Wed 09/24/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NE - NY                     | 1100 MW      |              |
| 0700                     | Daily   | 2259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 300 MW       |              |
| Work scheduled by: ISONE |         | TTC with All Lines In Service                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                   | 1400 MW      |              |
|                          |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   | FWD (Import) | REV (Export) |
| SCH-NE-NYISO_LIMIT_1000  |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                   | FWD (Import) | REV (Export) |
| Wed 09/24/2025           | to      | Thu 09/25/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SCH - NE - NY                     | 1200 MW      |              |
| 2300                     | Daily   | 0659                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Impacts Total Transfer Capability | 200 MW       |              |
| Work scheduled by: ISONE |         | TTC with All Lines In Service                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                   | 1400 MW      |              |

NYISO TRANSFER LIMITATIONS

| Seasonal Limits                    |            | Wednesday, June 18, 2025 to Thursday, December 17, 2026                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |         |                                   |                |              |
|------------------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----------------------------------|----------------|--------------|
| CENTRAL EAST                       | 7550 MW    | <b>The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.</b> |         |                                   |                |              |
| CENTRAL EAST - VC                  | 3725 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   |                |              |
| TOTAL EAST                         | 7550 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   |                |              |
| UPNY CONED                         | 8050 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   |                |              |
| SPR/DUN-SOUTH                      | 4600 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   |                |              |
| DYSINGER EAST                      | 3200 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   |                |              |
| MOSES SOUTH                        | 3150 MW    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   |                |              |
|                                    |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   |                |              |
| <b>MARCY__FRASANNX_345_UCC2-41</b> |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   | FWD (Import)   | REV (Export) |
| Thu 09/25/2025                     | to         | Sat 10/11/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |         | CENTRAL EAST - VC                 | <b>3225 MW</b> |              |
| 0700                               | Continuous | 1730                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |         | Impacts Total Transfer Capability | 500 MW         |              |
| Work scheduled by: NYPA            |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ARR: 19 | TTC with All Lines In Service     | 3725 MW        |              |
|                                    |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   |                |              |
| <b>SCH-NE-NYISO_LIMIT_900</b>      |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   | FWD (Import)   | REV (Export) |
| Thu 09/25/2025                     | to         | Thu 09/25/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |         | SCH - NE - NY                     | <b>1100 MW</b> |              |
| 0700                               | Daily      | 2259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |         | Impacts Total Transfer Capability | 300 MW         |              |
| Work scheduled by: ISONE           |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         | TTC with All Lines In Service     | 1400 MW        |              |
|                                    |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   |                |              |
| <b>SCH-NE-NYISO_LIMIT_1000</b>     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   | FWD (Import)   | REV (Export) |
| Thu 09/25/2025                     | to         | Fri 09/26/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |         | SCH - NE - NY                     | <b>1200 MW</b> |              |
| 2300                               | Daily      | 0659                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |         | Impacts Total Transfer Capability | 200 MW         |              |
| Work scheduled by: ISONE           |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         | TTC with All Lines In Service     | 1400 MW        |              |
|                                    |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   |                |              |
| <b>SCH-NE-NYISO_LIMIT_900</b>      |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   | FWD (Import)   | REV (Export) |
| Fri 09/26/2025                     | to         | Fri 09/26/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |         | SCH - NE - NY                     | <b>1100 MW</b> |              |
| 0700                               | Daily      | 2259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |         | Impacts Total Transfer Capability | 300 MW         |              |
| Work scheduled by: ISONE           |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         | TTC with All Lines In Service     | 1400 MW        |              |
|                                    |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   |                |              |
| <b>SCH-NE-NYISO_LIMIT_600</b>      |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   | FWD (Import)   | REV (Export) |
| Fri 09/26/2025                     | to         | Sat 09/27/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |         | SCH - NE - NY                     | <b>800 MW</b>  |              |
| 2300                               | Daily      | 0659                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |         | Impacts Total Transfer Capability | 600 MW         |              |
| Work scheduled by: ISONE           |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         | TTC with All Lines In Service     | 1400 MW        |              |
|                                    |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   |                |              |
| <b>SCH-NE-NYISO_LIMIT_900</b>      |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |                                   | FWD (Import)   | REV (Export) |
| Sat 09/27/2025                     | to         | Sat 09/27/2025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |         | SCH - NE - NY                     | <b>1100 MW</b> |              |
| 0700                               | Daily      | 2259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |         | Impacts Total Transfer Capability | 300 MW         |              |
| Work scheduled by: ISONE           |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         | TTC with All Lines In Service     | 1400 MW        |              |

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### SCH-NE-NYISO\_LIMIT\_600

Sat 09/27/2025 to Sun 09/28/2025  
2300 Daily 0659  
Work scheduled by: ISONE

SCH - NE - NY **800 MW**  
Impacts Total Transfer Capability 600 MW  
TTC with All Lines In Service 1400 MW

### SCH-NE-NYISO\_LIMIT\_900

Sun 09/28/2025 to Sun 09/28/2025  
0700 Daily 2259  
Work scheduled by: ISONE

SCH - NE - NY **1100 MW**  
Impacts Total Transfer Capability 300 MW  
TTC with All Lines In Service 1400 MW

### SCH-NE-NYISO\_LIMIT\_600

Sun 09/28/2025 to Mon 09/29/2025  
2300 Daily 0659  
Work scheduled by: ISONE

SCH - NE - NY **800 MW**  
Impacts Total Transfer Capability 600 MW  
TTC with All Lines In Service 1400 MW

### PANNELL\_-CLAY\_\_\_345\_1

Mon 09/29/2025 to Fri 10/03/2025  
0700 Continuous 1530  
Work scheduled by: NYPA

WEST CENTRAL **1300 MW**  
Impacts Total Transfer Capability 950 MW  
TTC with All Lines In Service 2250 MW

### SCH-NE-NYISO\_LIMIT\_900

Mon 09/29/2025 to Mon 09/29/2025  
0700 Daily 2259  
Work scheduled by: ISONE

SCH - NE - NY **1100 MW**  
Impacts Total Transfer Capability 300 MW  
TTC with All Lines In Service 1400 MW

### SCH-NE-NYISO\_LIMIT\_600

Mon 09/29/2025 to Tue 09/30/2025  
2300 Daily 0659  
Work scheduled by: ISONE

SCH - NE - NY **800 MW**  
Impacts Total Transfer Capability 600 MW  
TTC with All Lines In Service 1400 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### SCH-NE-NYISO\_LIMIT\_900

Tue 09/30/2025 to Tue 09/30/2025  
0700 Daily 0800  
Work scheduled by: ISONE

SCH - NE - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1100 MW**  
300 MW  
1400 MW

### DUNWODIE\_345KV\_6

Wed 10/01/2025 to Sat 10/04/2025  
0001 Continuous 2200  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**3800 MW**  
800 MW  
4600 MW

### DUNWODIE\_345KV\_8

Wed 10/01/2025 to Sat 10/04/2025  
0001 Continuous 2200  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**3800 MW**  
800 MW  
4600 MW

### W49TH\_ST\_345KV\_5

Thu 10/02/2025 to Thu 10/02/2025  
0130 Continuous 0200  
Work scheduled by: ConEd

SCH - PJM\_HTP  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**300 MW**  
360 MW  
660 MW

### PANNELL\_-CLAY\_\_\_345\_2

Mon 10/06/2025 to Fri 10/10/2025  
0700 Continuous 1530  
Work scheduled by: NYPA

WEST CENTRAL  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**1300 MW**  
950 MW  
2250 MW

### ROCHESTR-PANNELL\_345\_RP2

Mon 10/06/2025 to Wed 10/08/2025  
0730 Continuous 1500  
Work scheduled by: RGE

DYSINGER EAST  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**2300 MW**  
900 MW  
3200 MW



# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### MILLWOOD-EASTVIEW\_345\_W85

Fri 10/10/2025 to Sun 10/19/2025  
0001 Continuous 2200  
Work scheduled by: ConEd

UPNY CONED  
Impacts Total Transfer Capability  
TTC with All Lines In Service  
FWD (Import) REV (Export)  
**7810 MW**  
240 MW  
8050 MW

### SPRNBK\_345KV\_RNS3

Fri 10/10/2025 to Fri 10/10/2025  
0001 Continuous 0030  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service  
FWD (Import) REV (Export)  
**3800 MW**  
800 MW  
4600 MW

### DUNWODIE\_345KV\_3

Mon 10/13/2025 to Mon 10/13/2025  
0001 Continuous 0030  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service  
FWD (Import) REV (Export)  
**3800 MW**  
800 MW  
4600 MW

### DUNWODIE\_345KV\_5

Mon 10/13/2025 to Mon 10/13/2025  
0001 Continuous 0030  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service  
FWD (Import) REV (Export)  
**3800 MW**  
800 MW  
4600 MW

### DUNWODIE-MOTTHAVN\_345\_71

Mon 10/13/2025 to Tue 10/14/2025  
0001 Continuous 0200  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service  
FWD (Import) REV (Export)  
**3800 MW**  
800 MW  
4600 MW

### NEPTUNE\_DUFFYAVE\_345\_NEPTUNE

Mon 10/13/2025 to Thu 10/16/2025  
0600 Continuous 1600  
Work scheduled by: LI

SCH - PJM\_NEPTUNE  
Impacts Total Transfer Capability  
TTC with All Lines In Service  
FWD (Import) REV (Export)  
**0 MW**  
660 MW  
660 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### NEWBRDGE\_345\_138\_BK\_1

Mon 10/13/2025 to Thu 10/16/2025  
0600 Continuous 1600  
Work scheduled by: LI

SCH - PJM\_NEPTUNE **375 MW**  
Impacts Total Transfer Capability 285 MW  
TTC with All Lines In Service 660 MW

### NEWBRDGE\_345\_138\_BK\_2

Mon 10/13/2025 to Thu 10/16/2025  
0600 Continuous 1600  
Work scheduled by: LI

SCH - PJM\_NEPTUNE **375 MW**  
Impacts Total Transfer Capability 285 MW  
TTC with All Lines In Service 660 MW

### NEWBRDGE-DUFFYAVE\_345\_501

Mon 10/13/2025 to Thu 10/16/2025  
0600 Continuous 1600  
Work scheduled by: LI

SCH - PJM\_NEPTUNE **0 MW**  
Impacts Total Transfer Capability 660 MW  
TTC with All Lines In Service 660 MW

### MOSES\_\_-ADIRNDCK\_230\_MA2

Mon 10/13/2025 to Sat 11/15/2025  
0700 Continuous 1730  
Work scheduled by: NYPA

UPDATED by NYPA 02/21/2025 15:57

MOSES SOUTH **2100 MW**  
Impacts Total Transfer Capability 1050 MW  
TTC with All Lines In Service 3150 MW

### DUNWODIE\_345KV\_3

Tue 10/14/2025 to Tue 10/14/2025  
0130 Continuous 0200  
Work scheduled by: ConEd

SPR/DUN-SOUTH **3800 MW**  
Impacts Total Transfer Capability 800 MW  
TTC with All Lines In Service 4600 MW

### DUNWODIE\_345KV\_5

Tue 10/14/2025 to Tue 10/14/2025  
0130 Continuous 0200  
Work scheduled by: ConEd

SPR/DUN-SOUTH **3800 MW**  
Impacts Total Transfer Capability 800 MW  
TTC with All Lines In Service 4600 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### EDIC\_\_-PRINCTWN\_345\_351

Tue 10/14/2025 to Fri 10/17/2025  
0600 Continuous 1830  
Work scheduled by: NGrid

CENTRAL EAST - VC  
Impacts Total Transfer Capability  
TTC with All Lines In Service  
FWD (Import) 3335 MW  
REV (Export) 390 MW  
3725 MW

### MARCY\_\_765\_345\_AT2

Wed 10/15/2025 to Wed 10/15/2025  
0500 Continuous 1730  
Work scheduled by: NYPA  
UPDATED by NYPA 04/22/2025 12:32  
ARR: 19

MOSES SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service  
FWD (Import) 1700 MW  
REV (Export) 1450 MW  
3150 MW

### SPRNBK\_345KV\_RNS3

Sun 10/19/2025 to Sun 10/19/2025  
2130 Continuous 2200  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service  
FWD (Import) 3800 MW  
REV (Export) 800 MW  
4600 MW

### GOETHALS\_345KV\_5

Wed 10/22/2025 to Thu 10/23/2025  
0001 Continuous 0200  
Work scheduled by: ConEd  
EXTENDED by ConEd 05/27/2025 11:13

STATEN ISLAND  
Impacts Total Transfer Capability  
TTC with All Lines In Service  
FWD (Import) REV (Export)

### HUDSONP\_-FARRAGUT\_345\_B3402 , LINDEN\_-GOETHALS\_230\_A2253

Wed 10/22/2025 to Thu 10/23/2025  
0001 0200  
Work scheduled by:

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service  
FWD (Import) 2000 MW  
REV (Export) 1000 MW  
200 MW  
200 MW  
2200 MW  
1200 MW

### LINDEN\_-GOETHALS\_230\_A2253

Wed 10/22/2025 to Thu 10/23/2025  
0001 Continuous 0200  
Work scheduled by: ConEd  
EXTENDED by ConEd 05/27/2025 11:13

SCH - PJ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service  
FWD (Import) REV (Export)

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### MARION\_-FARRAGUT\_345\_C3403 , HUDSONP\_-FARRAGUT\_345\_B3402 , LINDEN\_-GOETHALS\_230\_A2253

Wed 10/22/2025 to Thu 10/23/2025  
0001 0200  
Work scheduled by:

|                                   | FWD (Import)   | REV (Export)   |
|-----------------------------------|----------------|----------------|
| SCH - PJ - NY                     | <b>2000 MW</b> | <b>1000 MW</b> |
| Impacts Total Transfer Capability | 200 MW         | 200 MW         |
| TTC with All Lines In Service     | 2200 MW        | 1200 MW        |

### MARION\_-FARRAGUT\_345\_C3403 , LINDEN\_-GOETHALS\_230\_A2253

Wed 10/22/2025 to Thu 10/23/2025  
0001 0200  
Work scheduled by:

|                                   | FWD (Import)   | REV (Export)   |
|-----------------------------------|----------------|----------------|
| SCH - PJ - NY                     | <b>2000 MW</b> | <b>1000 MW</b> |
| Impacts Total Transfer Capability | 200 MW         | 200 MW         |
| TTC with All Lines In Service     | 2200 MW        | 1200 MW        |

### LONG\_MTN-CRICKVLY\_345\_398

Thu 10/23/2025 to Fri 11/21/2025  
0001 Continuous 2300  
Work scheduled by: ConEd

RETURNED by NYISO 05/30/2025 15:28

|                                   | FWD (Import) | REV (Export) |
|-----------------------------------|--------------|--------------|
| SCH - NPX_1385                    | <b>25 MW</b> | <b>25 MW</b> |
| Impacts Total Transfer Capability | 100 MW       | 100 MW       |
| TTC with All Lines In Service     | 125 MW       | 125 MW       |

### LONG\_MTN-CRICKVLY\_345\_398

Thu 10/23/2025 to Fri 11/21/2025  
0001 Continuous 2300  
Work scheduled by: ConEd

RETURNED by NYISO 05/30/2025 15:28

|                                   | FWD (Import)  | REV (Export)   |
|-----------------------------------|---------------|----------------|
| SCH - NE - NY                     | <b>800 MW</b> | <b>1200 MW</b> |
| Impacts Total Transfer Capability | 600 MW        | 400 MW         |
| TTC with All Lines In Service     | 1400 MW       | 1600 MW        |

### RAMAPO\_-BUCHAN\_N\_345\_Y94

Fri 10/24/2025 to Fri 10/24/2025  
0001 Continuous 0030  
Work scheduled by: ConEd

|                                   | FWD (Import)   | REV (Export) |
|-----------------------------------|----------------|--------------|
| UPNY CONED                        | <b>7755 MW</b> |              |
| Impacts Total Transfer Capability | 295 MW         |              |
| TTC with All Lines In Service     | 8050 MW        |              |

### SPRNBK\_-TREMONT\_345\_X28

Sat 10/25/2025 to Sun 10/26/2025  
0001 Continuous 0200  
Work scheduled by: ConEd

|                                   | FWD (Import)   | REV (Export) |
|-----------------------------------|----------------|--------------|
| SPR/DUN-SOUTH                     | <b>4200 MW</b> |              |
| Impacts Total Transfer Capability | 400 MW         |              |
| TTC with All Lines In Service     | 4600 MW        |              |

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### RAMAPO\_-\_BUCHAN\_N\_345\_Y94

Sat 10/25/2025 to Sat 10/25/2025  
0130 Continuous 0200  
Work scheduled by: ConEd

UPNY CONED  
Impacts Total Transfer Capability 7755 MW  
TTC with All Lines In Service 295 MW  
8050 MW

FWD (Import) REV (Export)

### SPRNBK\_-TREMONT\_345\_X28

Mon 10/27/2025 to Fri 10/31/2025  
0001 Continuous 1800  
Work scheduled by: ConEd

UPDATED by ConEd 04/09/2025 09:25

SPR/DUN-SOUTH  
Impacts Total Transfer Capability 4200 MW  
TTC with All Lines In Service 400 MW  
4600 MW

FWD (Import) REV (Export)

### LINDN\_CG-LNDVFT\_345\_V-3022

Mon 11/03/2025 to Thu 11/06/2025  
0800 Continuous 1500  
Work scheduled by: PJM

SCH - PJM\_VFT  
Impacts Total Transfer Capability 0 MW 0 MW  
TTC with All Lines In Service 315 MW 315 MW  
315 MW 315 MW

FWD (Import) REV (Export)

### MOTTHAVN-RAINEY\_345\_Q11

Wed 11/05/2025 to Tue 12/16/2025  
0001 Continuous 0300  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability 3800 MW  
TTC with All Lines In Service 800 MW  
4600 MW

FWD (Import) REV (Export)

### E13THSTA-FARRAGUT\_345\_45

Wed 11/05/2025 to Wed 11/05/2025  
0130 Continuous 0200  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability 3800 MW  
TTC with All Lines In Service 800 MW  
4600 MW

FWD (Import) REV (Export)

### E13THSTA-FARRAGUT\_345\_46

Sat 11/08/2025 to Mon 11/10/2025  
0201 Continuous 0300  
Work scheduled by: ConEd

CANCELLED by TO 06/16/2025 14:02

SPR/DUN-SOUTH  
Impacts Total Transfer Capability 3800 MW  
TTC with All Lines In Service 800 MW  
4600 MW

FWD (Import) REV (Export)

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### LINDN\_CG-LNDVFT\_\_345\_V-3022

Thu 11/13/2025 to Thu 11/13/2025  
1500 Continuous 1800  
Work scheduled by: PJM

SCH - PJM\_VFT

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import) REV (Export)

0 MW 0 MW

315 MW 315 MW

315 MW 315 MW

### CHATGUAY-MASSENA\_765\_7040

Sun 11/16/2025 to Sun 11/30/2025  
0001 Continuous 2359  
Work scheduled by: NYPA

SCH - HQ - NY

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import) REV (Export)

0 MW 0 MW

1500 MW 1000 MW

1500 MW 1000 MW

### CHATGUAY-MASSENA\_765\_7040

Sun 11/16/2025 to Sun 11/30/2025  
0001 Continuous 2359  
Work scheduled by: NYPA

MOSES SOUTH

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import) REV (Export)

1550 MW

1600 MW

3150 MW

### CHATGUAY-MASSENA\_765\_7040 , MASSENA-MARCY\_\_765\_MSU1

Sun 11/16/2025 to Sun 11/30/2025  
0001 2359  
Work scheduled by:

MOSES SOUTH

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import) REV (Export)

500 MW

2650 MW

3150 MW

### MARCY\_\_765\_345\_AT1

Sun 11/16/2025 to Sun 11/30/2025  
0001 Continuous 2359  
Work scheduled by: NYPA

UPDATED by NYPA 02/21/2025 15:46

ARR: 19

MOSES SOUTH

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import) REV (Export)

1750 MW

1400 MW

3150 MW

### MARCY\_\_765\_345\_AT2

Sun 11/16/2025 to Sun 11/30/2025  
0001 Continuous 2359  
Work scheduled by: NYPA

UPDATED by NYPA 02/21/2025 15:46

ARR: 19

MOSES SOUTH

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import) REV (Export)

1700 MW

1450 MW

3150 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### MASSENA\_MARCY\_\_765\_MSU1

Sun 11/16/2025 to Sun 11/30/2025  
0001 Continuous 2359  
Work scheduled by: NYPA

UPDATED by NYPA 02/21/2025 15:46

SCH - HQ\_CEDARS  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**90 MW**  
189 MW  
279 MW

### MASSENA\_MARCY\_\_765\_MSU1

Sun 11/16/2025 to Sun 11/30/2025  
0001 Continuous 2359  
Work scheduled by: NYPA

UPDATED by NYPA 02/21/2025 15:46

SCH - HQ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**475 MW 1000 MW**  
1025 MW 0 MW  
1500 MW 1000 MW

### MASSENA\_MARCY\_\_765\_MSU1

Sun 11/16/2025 to Sun 11/30/2025  
0001 Continuous 2359  
Work scheduled by: NYPA

UPDATED by NYPA 02/21/2025 15:46

MOSES SOUTH  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**500 MW**  
2650 MW  
3150 MW

### MASSENA\_MARCY\_\_765\_MSU1

Sun 11/16/2025 to Sun 11/30/2025  
0001 Continuous 2359  
Work scheduled by: NYPA

UPDATED by NYPA 02/21/2025 15:46

CENTRAL EAST - VC  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**2595 MW**  
1130 MW  
3725 MW

### MOSES\_\_-MASSENA\_230\_MMS2 , MOSES\_\_-MASSENA\_230\_MMS1

Sun 11/16/2025 to Sun 11/30/2025  
0001 2359  
Work scheduled by:

SCH - HQ\_CEDARS  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**90 MW**  
189 MW  
279 MW

### MOSES\_\_-MASSENA\_230\_MMS2 , MOSES\_\_-MASSENA\_230\_MMS1

Sun 11/16/2025 to Sun 11/30/2025  
0001 2359  
Work scheduled by:

SCH - HQ - NY  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)  
**850 MW 0 MW**  
650 MW 1000 MW  
1500 MW 1000 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### RAMAPO\_-BUCHAN\_N\_345\_Y94

Mon 11/17/2025 to Mon 11/17/2025  
0201 Continuous 0230  
Work scheduled by: ConEd

UPNY CONED **7755 MW**  
Impacts Total Transfer Capability 295 MW  
TTC with All Lines In Service 8050 MW

FWD (Import) REV (Export)

### RAMAPO\_-BUCHAN\_N\_345\_Y94

Tue 11/18/2025 to Tue 11/18/2025  
0130 Continuous 0200  
Work scheduled by: ConEd

UPNY CONED **7755 MW**  
Impacts Total Transfer Capability 295 MW  
TTC with All Lines In Service 8050 MW

FWD (Import) REV (Export)

### E13THSTA-FARRAGUT\_345\_46

Thu 12/04/2025 to Tue 12/09/2025  
0001 Continuous 0300  
Work scheduled by: ConEd

CANCELLED by TO 06/16/2025 14:02

SPR/DUN-SOUTH **3800 MW**  
Impacts Total Transfer Capability 800 MW  
TTC with All Lines In Service 4600 MW

FWD (Import) REV (Export)

### MILLWOOD-EASTVIEW\_345\_W82

Wed 12/10/2025 to Fri 12/19/2025  
0001 Continuous 2200  
Work scheduled by: ConEd

UPNY CONED **7810 MW**  
Impacts Total Transfer Capability 240 MW  
TTC with All Lines In Service 8050 MW

FWD (Import) REV (Export)

### SPRNBK\_345KV\_RNS4

Wed 12/10/2025 to Wed 12/10/2025  
0001 Continuous 0030  
Work scheduled by: ConEd

SPR/DUN-SOUTH **3200 MW**  
Impacts Total Transfer Capability 1400 MW  
TTC with All Lines In Service 4600 MW

FWD (Import) REV (Export)

### SPRNBK\_345KV\_RNS4

Fri 12/19/2025 to Fri 12/19/2025  
2130 Continuous 2200  
Work scheduled by: ConEd

SPR/DUN-SOUTH **3200 MW**  
Impacts Total Transfer Capability 1400 MW  
TTC with All Lines In Service 4600 MW

FWD (Import) REV (Export)



# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### UNIONDHB\_345\_138\_AT1

Thu 01/22/2026 to Sun 01/25/2026  
0001 Continuous 0200  
Work scheduled by: ConEd

CONED - LIPA  
Impacts Total Transfer Capability 250 MW  
TTC with All Lines In Service 1500 MW

FWD (Import) REV (Export)

**1250 MW**

### UNIONDHB\_345\_138\_AT2

Thu 01/22/2026 to Sun 01/25/2026  
0001 Continuous 0200  
Work scheduled by: ConEd

CONED - LIPA  
Impacts Total Transfer Capability 250 MW  
TTC with All Lines In Service 1500 MW

FWD (Import) REV (Export)

**1250 MW**

### MARCY\_-N.SCTLND\_345\_18

Mon 02/09/2026 to Fri 02/13/2026  
0700 Continuous 1530  
Work scheduled by: NYPA ARR: 19

CENTRAL EAST - VC  
Impacts Total Transfer Capability 1060 MW  
TTC with All Lines In Service 3725 MW

FWD (Import) REV (Export)

**2665 MW**

### GOETHALS\_345KV\_5

Wed 02/11/2026 to Wed 02/11/2026  
0001 Continuous 0030  
Work scheduled by: ConEd CANCELLED by TO 06/18/2025 15:36

STATEN ISLAND  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### NIAGARA\_-DYSINGER\_345\_ND1

Thu 02/12/2026 to Thu 02/12/2026  
0500 Continuous 1900  
Work scheduled by: NYPA

DYSINGER EAST  
Impacts Total Transfer Capability 500 MW  
TTC with All Lines In Service 3200 MW

FWD (Import) REV (Export)

**2700 MW**

### GOETHALS\_345KV\_5

Fri 02/20/2026 to Fri 02/20/2026  
0300 Continuous 0330  
Work scheduled by: ConEd CANCELLED by TO 06/18/2025 15:36

STATEN ISLAND  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### DUNWODIE\_345KV\_7

Sun 03/01/2026 to Sun 03/01/2026  
0001 Continuous 0030  
Work scheduled by: ConEd

SPR/DUN-SOUTH FWD (Import) REV (Export)  
Impacts Total Transfer Capability **3800 MW**  
TTC with All Lines In Service 800 MW  
4600 MW

### DUNWODIE\_345KV\_8

Sun 03/01/2026 to Sun 03/01/2026  
0001 Continuous 0030  
Work scheduled by: ConEd

SPR/DUN-SOUTH FWD (Import) REV (Export)  
Impacts Total Transfer Capability **3800 MW**  
TTC with All Lines In Service 800 MW  
4600 MW

### DUNWODIE-MOTTHAVN\_345\_72

Sun 03/01/2026 to Mon 04/13/2026  
0001 Continuous 0259  
Work scheduled by: ConEd

SPR/DUN-SOUTH FWD (Import) REV (Export)  
Impacts Total Transfer Capability **3800 MW**  
TTC with All Lines In Service 800 MW  
4600 MW

### DYSINGER-STA\_255\_345\_DH2

Mon 03/02/2026 to Sun 03/15/2026  
0500 Continuous 1900  
Work scheduled by: NYPA EXTENDED by NYPA 06/17/2025 15:09

DYSINGER EAST FWD (Import) REV (Export)  
Impacts Total Transfer Capability **2850 MW**  
TTC with All Lines In Service 350 MW  
3200 MW

### DYSINGER-STA\_255\_345\_DH1

Mon 03/16/2026 to Tue 04/07/2026  
0500 Continuous 2100  
Work scheduled by: NYPA

DYSINGER EAST FWD (Import) REV (Export)  
Impacts Total Transfer Capability **2850 MW**  
TTC with All Lines In Service 350 MW  
3200 MW

### DYSINGER-STA\_255\_345\_DH2

Wed 04/08/2026 to Mon 04/20/2026  
0500 Continuous 2100  
Work scheduled by: NYPA

DYSINGER EAST FWD (Import) REV (Export)  
Impacts Total Transfer Capability **2850 MW**  
TTC with All Lines In Service 350 MW  
3200 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### DUNWODIE\_345KV\_7

Mon 04/13/2026 to Mon 04/13/2026  
0230 Continuous 0259  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability 800 MW  
TTC with All Lines In Service 4600 MW

FWD (Import) REV (Export)

### DUNWODIE\_345KV\_8

Mon 04/13/2026 to Mon 04/13/2026  
0230 Continuous 0259  
Work scheduled by: ConEd

SPR/DUN-SOUTH  
Impacts Total Transfer Capability 800 MW  
TTC with All Lines In Service 4600 MW

FWD (Import) REV (Export)

### ROSETON\_EFISHKIL\_345\_RFK305

Mon 04/13/2026 to Fri 04/24/2026  
0700 Continuous 1530  
Work scheduled by: NYPA

UPNY CONED  
Impacts Total Transfer Capability 835 MW  
TTC with All Lines In Service 8050 MW

FWD (Import) REV (Export)

### DYSINGER-STA\_255\_345\_DH1

Tue 04/21/2026 to Fri 05/01/2026  
0500 Continuous 2100  
Work scheduled by: NYPA

DYSINGER EAST  
Impacts Total Transfer Capability 350 MW  
TTC with All Lines In Service 3200 MW

FWD (Import) REV (Export)

### GOETHALS\_345KV\_5

Fri 05/01/2026 to Thu 05/07/2026  
0001 Continuous 0300  
Work scheduled by: ConEd

UPDATED by ConEd 03/04/2025 07:30

STATEN ISLAND  
Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

### DYSINGER-STA\_255\_345\_DH2

Sat 05/02/2026 to Mon 05/11/2026  
0500 Continuous 2100  
Work scheduled by: NYPA

DYSINGER EAST  
Impacts Total Transfer Capability 350 MW  
TTC with All Lines In Service 3200 MW

FWD (Import) REV (Export)

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### INGHAM\_C\_115\_115\_PAR 2

Mon 05/04/2026 to Fri 05/22/2026  
0600 Continuous 1600  
Work scheduled by: NGrid

CENTRAL EAST - VC  
Impacts Total Transfer Capability 120 MW  
TTC with All Lines In Service 3725 MW

FWD (Import) REV (Export)

### MARCY\_-\_FRASANNX\_345\_UCC2-41

Mon 05/04/2026 to Fri 05/08/2026  
0700 Continuous 1530  
Work scheduled by: NYPA ARR: 19

CENTRAL EAST - VC  
Impacts Total Transfer Capability 500 MW  
TTC with All Lines In Service 3725 MW

FWD (Import) REV (Export)

### NEPTUNE\_-DUFFYAVE\_345\_NEPTUNE

Mon 05/11/2026 to Fri 05/15/2026  
0600 Continuous 1600  
Work scheduled by: LI

SCH - PJM\_NEPTUNE  
Impacts Total Transfer Capability 660 MW  
TTC with All Lines In Service 660 MW

FWD (Import) REV (Export)

### NEWBRDGE\_345\_138\_BK\_1

Mon 05/11/2026 to Fri 05/15/2026  
0600 Continuous 1600  
Work scheduled by: LI

SCH - PJM\_NEPTUNE  
Impacts Total Transfer Capability 285 MW  
TTC with All Lines In Service 660 MW

FWD (Import) REV (Export)

### NEWBRDGE\_345\_138\_BK\_2

Mon 05/11/2026 to Fri 05/15/2026  
0600 Continuous 1600  
Work scheduled by: LI

SCH - PJM\_NEPTUNE  
Impacts Total Transfer Capability 285 MW  
TTC with All Lines In Service 660 MW

FWD (Import) REV (Export)

### NEWBRDGE-DUFFYAVE\_345\_501

Mon 05/11/2026 to Fri 05/15/2026  
0600 Continuous 1600  
Work scheduled by: LI

SCH - PJM\_NEPTUNE  
Impacts Total Transfer Capability 660 MW  
TTC with All Lines In Service 660 MW

FWD (Import) REV (Export)

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### DYSINGER-STA\_255\_345\_DH1

Tue 05/12/2026 to Mon 05/25/2026  
 0500 Continuous 2100  
 Work scheduled by: NYPA

DYSINGER EAST  
 Impacts Total Transfer Capability  
 TTC with All Lines In Service

FWD (Import) REV (Export)  
**2850 MW**  
 350 MW  
 3200 MW

### W49TH\_ST\_345KV\_5

Fri 05/15/2026 to Fri 05/15/2026  
 0001 Continuous 0030  
 Work scheduled by: ConEd

SCH - PJM\_HTP  
 Impacts Total Transfer Capability  
 TTC with All Lines In Service

FWD (Import) REV (Export)  
**300 MW**  
 360 MW  
 660 MW

### W49TH\_ST\_345KV\_7

Fri 05/15/2026 to Fri 05/15/2026  
 0001 Continuous 0030  
 Work scheduled by: ConEd

SCH - PJM\_HTP  
 Impacts Total Transfer Capability  
 TTC with All Lines In Service

FWD (Import) REV (Export)  
**300 MW**  
 360 MW  
 660 MW

### W49TH\_ST\_345KV\_5

Fri 05/15/2026 to Fri 05/15/2026  
 1430 Continuous 1500  
 Work scheduled by: ConEd

SCH - PJM\_HTP  
 Impacts Total Transfer Capability  
 TTC with All Lines In Service

FWD (Import) REV (Export)  
**300 MW**  
 360 MW  
 660 MW

### W49TH\_ST\_345KV\_7

Fri 05/15/2026 to Fri 05/15/2026  
 1430 Continuous 1500  
 Work scheduled by: ConEd

SCH - PJM\_HTP  
 Impacts Total Transfer Capability  
 TTC with All Lines In Service

FWD (Import) REV (Export)  
**300 MW**  
 360 MW  
 660 MW

### W49TH\_ST\_345KV\_5

Sat 05/16/2026 to Sat 05/16/2026  
 0001 Continuous 0030  
 Work scheduled by: ConEd

SCH - PJM\_HTP  
 Impacts Total Transfer Capability  
 TTC with All Lines In Service

FWD (Import) REV (Export)  
**300 MW**  
 360 MW  
 660 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### W49TH\_ST\_345KV\_7

Sat 05/16/2026 to Sat 05/16/2026  
0001 Continuous 0030  
Work scheduled by: ConEd

SCH - PJM\_HTP

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import)

REV (Export)

**300 MW**

360 MW

660 MW

### W49TH\_ST\_345KV\_5

Mon 05/18/2026 to Mon 05/18/2026  
0030 Continuous 0100  
Work scheduled by: ConEd

SCH - PJM\_HTP

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import)

REV (Export)

**300 MW**

360 MW

660 MW

### W49TH\_ST\_345KV\_7

Mon 05/18/2026 to Mon 05/18/2026  
0030 Continuous 0100  
Work scheduled by: ConEd

SCH - PJM\_HTP

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import)

REV (Export)

**300 MW**

360 MW

660 MW

### NIAGARA\_345\_230\_AT4

Tue 05/26/2026 to Sat 05/30/2026  
0500 Continuous 1900  
Work scheduled by: NYPA

SCH - OH - NY

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import)

REV (Export)

**1200 MW**

400 MW

1600 MW

### MARCY\_\_345KV\_CSC

Mon 06/01/2026 to Sun 06/14/2026  
0700 Continuous 1530  
Work scheduled by: NYPA

CENTRAL EAST - VC

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import)

REV (Export)

**3650 MW**

75 MW

3725 MW

### MARCY\_\_765\_345\_AT1

Wed 09/09/2026 to Thu 09/10/2026  
0700 Continuous 1530  
Work scheduled by: NYPA

ARR: 19

MOSES SOUTH

Impacts Total Transfer Capability

TTC with All Lines In Service

FWD (Import)

REV (Export)

**1750 MW**

1400 MW

3150 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### MARCY\_\_\_765\_345\_AT2

Fri 09/11/2026 to Sat 09/12/2026  
0700 Continuous 1530  
Work scheduled by: NYPA

ARR: 19

MOSES SOUTH

Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

**1700 MW**  
1450 MW  
3150 MW

### MOTTHAVN-RAINEY\_\_\_345\_Q12

Tue 09/15/2026 to Sun 10/25/2026  
0201 Continuous 0400  
Work scheduled by: ConEd

SPR/DUN-SOUTH

Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

**3800 MW**  
800 MW  
4600 MW

### MARCY\_\_\_FRASANNX\_345\_UCC2-41

Tue 09/15/2026 to Tue 09/29/2026  
0700 Continuous 1530  
Work scheduled by: NYPA

ARR: 19

CENTRAL EAST - VC

Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

**3225 MW**  
500 MW  
3725 MW

### PANNELL\_-CLAY\_\_\_345\_1

Mon 09/28/2026 to Fri 10/02/2026  
0700 Continuous 1530  
Work scheduled by: NYPA

WEST CENTRAL

Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

**1300 MW**  
950 MW  
2250 MW

### PANNELL\_-CLAY\_\_\_345\_2

Mon 10/05/2026 to Fri 10/09/2026  
0700 Continuous 1530  
Work scheduled by: NYPA

WEST CENTRAL

Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

**1300 MW**  
950 MW  
2250 MW

### NEPTUNE\_-DUFFYAVE\_345\_NEPTUNE

Mon 10/12/2026 to Thu 10/15/2026  
0600 Continuous 1600  
Work scheduled by: LI

SCH - PJM\_NEPTUNE

Impacts Total Transfer Capability  
TTC with All Lines In Service

FWD (Import) REV (Export)

**0 MW**  
660 MW  
660 MW

# NYISO TRANSFER LIMITATIONS

## Seasonal Limits

Wednesday, June 18, 2025 to Thursday, December 17, 2026

|                   |         |
|-------------------|---------|
| CENTRAL EAST      | 7550 MW |
| CENTRAL EAST - VC | 3725 MW |
| TOTAL EAST        | 7550 MW |
| UPNY CONED        | 8050 MW |
| SPR/DUN-SOUTH     | 4600 MW |
| DYSINGER EAST     | 3200 MW |
| MOSES SOUTH       | 3150 MW |

The Total Transfer Capabilities (TTCs) indicated in this report represent predicted values of transfer capability between NYISO LBMP zones as limited by either interface stability limits, voltage transfer limits, or individual transmission facility thermal limitations. Only those transmission facility outages that significantly impact NYISO transfer capability are reported. The DAM and HAM values of TTC may differ from the values indicated in this report due to unanticipated NYISO or external control area limitations.

### NEWBRDGE\_345\_138\_BK\_1

Mon 10/12/2026 to Thu 10/15/2026  
0600 Continuous 1600  
Work scheduled by: LI

|                                   |               |              |
|-----------------------------------|---------------|--------------|
| SCH - PJM_NEPTUNE                 | FWD (Import)  | REV (Export) |
|                                   | <b>375 MW</b> |              |
| Impacts Total Transfer Capability | 285 MW        |              |
| TTC with All Lines In Service     | 660 MW        |              |

### NEWBRDGE\_345\_138\_BK\_2

Mon 10/12/2026 to Thu 10/15/2026  
0600 Continuous 1600  
Work scheduled by: LI

|                                   |               |              |
|-----------------------------------|---------------|--------------|
| SCH - PJM_NEPTUNE                 | FWD (Import)  | REV (Export) |
|                                   | <b>375 MW</b> |              |
| Impacts Total Transfer Capability | 285 MW        |              |
| TTC with All Lines In Service     | 660 MW        |              |

### NEWBRDGE-DUFFYAVE\_345\_501

Mon 10/12/2026 to Thu 10/15/2026  
0600 Continuous 1600  
Work scheduled by: LI

|                                   |              |              |
|-----------------------------------|--------------|--------------|
| SCH - PJM_NEPTUNE                 | FWD (Import) | REV (Export) |
|                                   | <b>0 MW</b>  |              |
| Impacts Total Transfer Capability | 660 MW       |              |
| TTC with All Lines In Service     | 660 MW       |              |

### EDIC\_\_FRASER\_\_345\_EF24-40

Mon 11/30/2026 to Sun 12/06/2026  
0700 Continuous 1530  
Work scheduled by: NYPA

|                                   |                |              |
|-----------------------------------|----------------|--------------|
| CENTRAL EAST - VC                 | FWD (Import)   | REV (Export) |
|                                   | <b>3225 MW</b> |              |
| Impacts Total Transfer Capability | 500 MW         |              |
| TTC with All Lines In Service     | 3725 MW        |              |