

## Monthly values of cross-border transmission capacity

PSE S.A. publishes herewith values of cross-border monthly transmission capacity which was calculated with consideration of transmission system security standards and with respect to operating procedure and planning. The publication has been prepared based on monthly transmission grid maintenance schedule. The estimation is preliminary and will be updated according to daily maintenance schedules.

| May 2024   | PL - DE/CZ/SK (export) [MW] |     |      |      |        | DE/CZ/SK-PL (import) [MW] |     |      |      |        | Reason of Congestion (outage)**** |                 |
|------------|-----------------------------|-----|------|------|--------|---------------------------|-----|------|------|--------|-----------------------------------|-----------------|
| Date       | TRM                         | NTC | ATC* | OC** | AAC*** | TRM                       | NTC | ATC* | OC** | AAC*** | Export                            | Import          |
| 2024-05-01 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 800 | 800  | 0    | 0      | KRI-LEM t1 i t2                   |                 |
| 2024-05-02 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 800 | 800  | 0    | 0      | KRI-LEM t1 i t2                   |                 |
| 2024-05-03 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 800 | 800  | 0    | 0      | KRI-LEM t1 i t2                   |                 |
| 2024-05-04 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 800 | 800  | 0    | 0      | KRI-LEM t1 i t2                   |                 |
| 2024-05-05 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 800 | 800  | 0    | 0      | KRI-LEM t1 i t2                   |                 |
| 2024-05-06 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | POL-PLE         |
| 2024-05-07 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | POL-PLE         |
| 2024-05-08 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | POL-PLE         |
| 2024-05-09 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | POL-PLE         |
| 2024-05-10 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | POL-PLE         |
| 2024-05-11 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | MIK-POL t1 i t2 |
| 2024-05-12 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | MIK-POL t1 i t2 |
| 2024-05-13 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | MIK-POL t1 i t2 |
| 2024-05-14 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | MIK-POL t1 i t2 |
| 2024-05-15 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | MIK-POL t1 i t2 |
| 2024-05-16 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | MIK-POL t1 i t2 |
| 2024-05-17 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | MIK-POL t1 i t2 |
| 2024-05-18 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | MIK-POL t1 i t2 |
| 2024-05-19 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 700 | 700  | 0    | 0      | KRI-LEM t1 i t2                   | MIK-POL t1 i t2 |
| 2024-05-20 | 700                         | 0   | 0    | 0    | 0      | 1100                      | 800 | 800  | 0    | 0      | KRI-LEM t1 i t2                   |                 |
| 2024-05-21 | 700                         | 0   | 0    | 0    | 0      | 400                       | 0   | 0    | 0    | 0      | KRI-LEM t1 i t2                   | MIK-SWI t1 i t2 |
| 2024-05-22 | 700                         | 0   | 0    | 0    | 0      | 400                       | 0   | 0    | 0    | 0      | KRI-LEM t1 i t2<br>LAG-TCN        | MIK-SWI t1 i t2 |
| 2024-05-23 | 700                         | 0   | 0    | 0    | 0      | 400                       | 0   | 0    | 0    | 0      | KRI-LEM t1 i t2<br>LAG-TCN        | MIK-SWI t1 i t2 |
| 2024-05-24 | 700                         | 0   | 0    | 0    | 0      | 400                       | 0   | 0    | 0    | 0      | KRI-LEM t1 i t2<br>LAG-TCN        | MIK-SWI t1 i t2 |

|            |      |     |     |   |   |      |     |     |   |   |         |                 |
|------------|------|-----|-----|---|---|------|-----|-----|---|---|---------|-----------------|
| 2024-05-25 | 1000 | 600 | 600 | 0 | 0 | 400  | 0   | 0   | 0 | 0 | LAG-TCN | MIK-SWI t1 i t2 |
| 2024-05-26 | 1000 | 600 | 600 | 0 | 0 | 400  | 0   | 0   | 0 | 0 | LAG-TCN | MIK-SWI t1 i t2 |
| 2024-05-27 | 1000 | 600 | 600 | 0 | 0 | 400  | 0   | 0   | 0 | 0 | LAG-TCN | MIK-SWI t1 i t2 |
| 2024-05-28 | 1000 | 700 | 700 | 0 | 0 | 400  | 0   | 0   | 0 | 0 |         | MIK-SWI t1 i t2 |
| 2024-05-29 | 1000 | 700 | 700 | 0 | 0 | 400  | 0   | 0   | 0 | 0 |         | MIK-SWI t1 i t2 |
| 2024-05-30 | 1000 | 700 | 700 | 0 | 0 | 1100 | 800 | 800 | 0 | 0 |         |                 |
| 2024-05-31 | 1000 | 700 | 700 | 0 | 0 | 1100 | 800 | 800 | 0 | 0 |         |                 |

\* Available transfer capacity taking into account yearly allocated capacity ( $ATC = NTC - AAC_{\text{yearly}}$ ).

\*\* Volume of capacity offered in monthly auction coordinated by Joint Allocation Office S.A. Regarding export, the volume is determined taking into account the calculated NTCs and the difference between surplus of power available for TSO, and the required surplus of power to be available for TSO, which according to IRIESP equals 18% of demand to be covered by national power plants.  
Regarding import, the volume is determined taking into account the calculated NTCs and the difference between negative reserve level, and the required negative reserve level.

\*\*\* Transmission capacity allocated in monthly auction coordinated auction by Joint Allocation Office S.A. (values updated after the end of an allocation process)

\*\*\*\* Planned maintenance of transmission network elements will be updated according to daily maintenance schedules.