

| Data Planowania Date of Planning | Elektrociepłownia CEZ Skawina S.A. w Skawinie. Dane dla planów dobowych Power Station CEZ Skawina S.A. in Skawina. Data for plans daily. | | | | | | | |
|-------------------------------------|---|---------------------------------|---|------------------|------------------|---|------------------|------------------|
| | Moc Zainstalowana The installed capacity | Moc dostępna Power available | Ubytki mocy planowane Losses under the plan. | | | Ubytki mocy nieplanowane Unplanned power losses. | | |
| | MW | MW | MW | od from | do to | MW | od from | do to |
| 19.01.2020 | 330 | 190 | 110 | 08.10.2019 23:59 | 01.03.2020 23:59 | 30 | 17.01.2020 23:30 | 19.01.2020 09:00 |

Plany odstawiń jednostek wytwórczych.
Plans outages of generating units.

Planowane i nieplanowane ubytki mocy jednostek wytwórczych w CEZ Skawina S.A..
Planned and unplanned outages of production units on CEZ Skawina S.A.

| CEZ Skawina S.A. | Jednostka Unit | Typ Type | Moc zainstalowana Available capacity [MW] | Moc osiągalna Available capacity [MW] | 19.01.2020 | | | | 20.01.2020 | | | | | | | | | | | |
|------------------|-------------------|-------------|---|---|--|-------------|--------------------------------|---|-------------|--------------------------------|--|------------------|--------------------------------|--------------------------|---|--------------------------------|--------------------------|-------------|--------------------------------|--|
| | | | | | Planowane ubytki mocy Planned outages | | | Nieplanowane ubytki mocy Unplanned outages | | | Planowane ubytki mocy Planned outages | | | | Nieplanowane ubytki mocy Unplanned outages | | | | | |
| | | | | | Ubytek Outage [MW] | Typ Type | Do To [dd-mm-yyyy hh:mm] | Ubytek Outage [MW] | Typ Type | Do To [dd-mm-yyyy hh:mm] | Ubytek Outage [MW] | Typ Type | Do To [dd-mm-yyyy hh:mm] | Ubytek Outage [MW] | Typ Type | Do To [dd-mm-yyyy hh:mm] | Ubytek Outage [MW] | Typ Type | Do To [dd-mm-yyyy hh:mm] | |
| JG_SKAW_15_0599 | TG - 3 | nJWCD | 110 | 0 | 110 | RS | 08.10.2019 23:59 | 01.03.2020 23:59 | | | | | 110 | RS | 08.10.2019 23:59 | 01.03.2020 23:59 | | | | |
| | TG - 5 | | 110 | 110 | | | | | | | | | | | | | | | | |
| | TG - 6 | | 110 | 80 | | | | | 30 | RA | 17.01.2020 23:30 | 19.01.2020 09:00 | | | | | | | | |

REMIT - Użyte skróty (REMIT - Abbreviations)

Typ ubytku:

Outage type:

| | |
|----|---|
| RA | Remont awaryjny Emergency repair |
| RB | Remont bieżący Short term repair (minor repair) |
| RK | Remont kapitalny Long term repair (major repair) |
| RS | Remont średni Medium term repair |
| WE | Warunki eksploatacyjne Operating conditions |
| Q | Heat production Operating conditions |