

Planowane i nieplanowane ubytki mocy jednostek wytwórczych w Zespole Elektrowni PAK S.A oraz Elektrowni Pątnów II sp z o.o.
 Planned and unplanned outages of production units on Zespół Elektrowni PAK S.A. and Elektrownia Patnow II sp z o.o.

| | | | | 11.7.2022 | | | | | | | | 12.7.2022 | | | | | | | |
|---------------------------|-------------------|-------------|--|-----------------------|-------------|--------------------|--------------------|--------------------------|-------------|--------------------|--------------------|-----------------------|-------------|--------------------|--------------------|--------------------------|-------------|--------------------|--------------------|
| | | | | Planowane ubytki mocy | | | | Nieplanowane ubytki mocy | | | | Planowane ubytki mocy | | | | Nieplanowane ubytki mocy | | | |
| Elektrownia Powerplant | Jednostka Unit | Typ Type | Moc osiągalna Available capacity | Planned outages | | Unplanned outages | | Planned outages | | Unplanned outages | | Planned outages | | Unplanned outages | | | | | |
| | | | | Ubytek Outage | Typ Type | Od From | Do To | Ubytek Outage | Typ Type | Od From | Do To | Ubytek Outage | Typ Type | Od From | Do To | Ubytek Outage | Typ Type | Od From | Do To |
| | | | | [MW] | | [dd-mm-yyyy hh:mm] | [dd-mm-yyyy hh:mm] | [MW] | | [dd-mm-yyyy hh:mm] | [dd-mm-yyyy hh:mm] | [MW] | | [dd-mm-yyyy hh:mm] | [dd-mm-yyyy hh:mm] | [MW] | | [dd-mm-yyyy hh:mm] | [dd-mm-yyyy hh:mm] |
| Pątnów | P1 | JWCD | 222 | 222 | WE | 06-07-2022 01:01 | 01-01-2023 00:00 | | | | | 222 | WE | 06-07-2022 01:01 | 01-01-2023 00:00 | | | | |
| | P2 | JWCD | 222 | 222 | WE | 09-07-2022 01:01 | 01-01-2023 00:00 | | | | | 222 | WE | 09-07-2022 01:01 | 01-01-2023 00:00 | | | | |
| | P5 | JWCD | 200 | 200 | WE | 09-06-2022 23:00 | 01-01-2023 00:00 | | | | | 200 | WE | 09-06-2022 23:00 | 01-01-2023 00:00 | | | | |
| | P9 | JWCD | 474 | | | | | | 288 | WE | 11-07-2022 07:16 | 11-07-2022 10:00 | | | | | | | |

W El. Adamów bloki od A1 do A5 oraz w El.Pątnów P3, P4 i P6 trwale wycofane z eksploatacji
 Opracowano w ZE PAK S.A.