

**Planowane i nieplanowane ubytki mocy jednostek wytwórczych ENEA Wytwarzanie Sp. o.o.
Planned and unplanned outages of production units ENEA Wytwarzanie Sp. o.o.**

| | | | | | | | | | | | | | | |
|--|-----------------------------|----------------------|---------------------------|---------------------------|------------------------------|---------------------------|--------------------|--------------------|---------------------------|---------------------------------|---------------------------|--------------------|--------------------|--|
| Uczestnik Rynku / Market Participant | ENEA Wytwarzanie Sp. z o.o. | | | | | | | | | | | | | |
| Kod ACER uczestnika rynku / Acer Code | A000326U.PL | | | | | | | | | | | | | |
| Strefa Wplywu /Bidding Zone | 10YPL-AREA-----S | | | | | | | | | | | | | |
| Typ Ubytku / Unavailability Type | Niedostępność produkcji | | | | | | | | | | | | | |
| Status wydarzenia / Event status | | | | | | | | | | | | | | |
| Data publikacji / Published | 07-10-16 18:15 | | | | | | | | | | | | | |
| Data podjęcia decyzji /Decision time | 07-10-16 18:13 | | | | | | | | | | | | | |
| Elektrownia | | | | | | | | | | | | | | |
| Powerplant | | | | | | | | | | | | | | |
| | | | | | Planowane Ubytki Mocy | | | | | Nieplanowane Ubytki Mocy | | | | |
| ENEA Wytwarzanie Sp. z o.o. - lokalizacja Elektrownia Kozienice | | | | | Planned outages | | | | | Unplanned outages | | | | |
| Jednostka | Typ | Rodzaj paliwa | Moc osiągalna | Moc dostepna | Ubytek Mocy | Rodzaj Zdarzenia * | Od | Do | Moc dostepna | Ubytek Mocy | Rodzaj Zdarzenia * | Od | Do | |
| Unit | Type | Fuel Type | Installed Capacity | Available capacity | Unavailable Capacity | Type of event | Event Start | Event Stop | Available capacity | Unavailable Capacity | Type of event | Event Start | Event Stop | |
| | | | MW | MW | MW | | [yyyy-mm-dd hh:mm] | [yyyy-mm-dd hh:mm] | MW | MW | | [yyyy-mm-dd hh:mm] | [yyyy-mm-dd hh:mm] | |
| B1 | JWCD | węgiel kamienny/coal | 215 | 215 | | | | | 215 | | | | | |
| B2 | JWCD | węgiel kamienny/coal | 228 | 228 | | | | | 228 | | | | | |
| B3 | JWCD | węgiel kamienny/coal | 225 | 225 | | | | | 225 | | | | | |
| B4 | JWCD | węgiel kamienny/coal | 228 | 0 | 228 | RK | 2016-08-01 00:01 | 2016-12-14 00:00 | 228 | | | | | |
| B5 | JWCD | węgiel kamienny/coal | 225 | 225 | | | | | 225 | | | | | |
| B6 | JWCD | węgiel kamienny/coal | 228 | 228 | | | | | 0 | 228 | RA | 2016-10-07 18:09 | 2016-10-08 18:00 | |
| B7 | JWCD | węgiel kamienny/coal | 228 | 228 | | | | | 228 | | | | | |
| B8 | JWCD | węgiel kamienny/coal | 228 | 228 | | | | | 228 | | | | | |
| B9 | JWCD | węgiel kamienny/coal | 560 | 560 | | | | | 560 | | | | | |
| B10 | JWCD | węgiel kamienny/coal | 560 | 0 | 560 | RS | 2016-09-12 00:01 | 2016-10-12 00:00 | 560 | | | | | |

* Rodzaj Zdarzenia/Type of event

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