

| Planowane i nieplanowane ubytki mocy jednostek wytwórczych ENEA WYTWARZANIE Sp. z o.o. Planned and unplanned outages of production units ENEA WYTWARZANIE Sp. z o.o. | | | | | | | | | | | | | | | | | | | | | | | |
|---|----------------------|------------------------------|--------------------|--------------------|----------------------|------------------------------------|---------------------|---------------------|--------------------|----------------------|------------------------------------|---------------------|--------------------------------|--------------------|----------------------|------------------------------------|---------------------|---------------------|--------------------|----------------------|------------------|------------------|------------------|
| Numer informacji / Message ID | | | | | | | | | | | | | | | | | | | | | | | |
| Numer aktualizacji / Update ID | | | | | | | | | | | | | | | | | | | | | | | |
| Status wydarzenia / Event status | | | | | | | | | | | | | | | | | | | | | | | |
| Data publikacji / Published | | 2016-06-30 8:17:50 | | | | | | | | | | | | | | | | | | | | | |
| Data podjęcia decyzji / Decision time | | 2016-06-30 8:17:45 | | | | | | | | | | | | | | | | | | | | | |
| Uczestnik Rynku / Market Participant | | ENEA Wytwarzanie Sp. z o.o. | | | | | | | | | | | | | | | | | | | | | |
| Kod ACER uczestnika rynku / Acer Code | | | | | | | | | | | | | | | | | | | | | | | |
| Elekrownia | | Doba handlowa 'n' 2016-06-30 | | | | | | | | | | | Doba handlowa 'n+1' 2016-07-01 | | | | | | | | | | |
| Operacyjny | | Planowane Ubytki Mocy | | | | | | | | | | | Nieplanowane Ubytki Mocy | | | | | | | | | | |
| ENEA WYTWARZANIE Sp. z o.o. | | Planned outages | | | | | | | | | | | Unplanned outages | | | | | | | | | | |
| jednostka | Rodzaj paliwa | Typ | Moc osiągalna | Moc dostepna | Ubytek Mocy | Rodzaj zdarzenia | Od | Do | Moc dostepna | Ubytek Mocy | Rodzaj zdarzenia | Od | Do | Moc dostepna | Ubytek Mocy | Rodzaj zdarzenia | Od | Do | Moc dostepna | Ubytek Mocy | Rodzaj zdarzenia | Od | Do |
| Unit | Fuel Type | Type | Installed Capacity | Available Capacity | Unavailable Capacity | Type of event | From | To | Available Capacity | Unavailable Capacity | Type of event | From | To | Available Capacity | Unavailable Capacity | Type of event | From | To | Available Capacity | Unavailable Capacity | Type of event | From | To |
| | | | 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 | MW | MW | | yyyy-mm-dd hh:mm | yyyy-mm-dd hh:mm | MW | MW | | yyyy-mm-dd hh:mm | yyyy-mm-dd hh:mm |
| Kozienice 1 Blok 1 | węgiel kamienny/coal | JWCD | 215 | 215 | | | | | 215 | | | | | 215 | | | | | 215 | | | | |
| Kozienice 1 Blok 1 | węgiel kamienny/coal | JWCD | 215 | 215 | | | | | 215 | | | | | 215 | | | | | 215 | | | | |
| Kozienice 1 Blok 2 | węgiel kamienny/coal | JWCD | 228 | 0 | 228 | Wysoka temperatura wody zrzutowej. | 2016-06-30 00:16:00 | 2016-07-03 00:00:00 | 228 | | | | | 0 | 228 | Wysoka temperatura wody zrzutowej. | 2016-06-30 00:16:00 | 2016-07-03 00:00:00 | 228 | | | | |
| Kozienice 1 Blok 2 | węgiel kamienny/coal | JWCD | 228 | 228 | | | | | 228 | | | | | 228 | | | | | 228 | | | | |
| Kozienice 1 Blok 3 | węgiel kamienny/coal | JWCD | 225 | 225 | | | | | 160 | 65 | Wysoka temperatura wody zrzutowej. | 2016-06-30 17:45:00 | 2016-06-30 22:30:00 | 225 | | | | | 225 | | | | |
| Kozienice 1 Blok 3 | węgiel kamienny/coal | JWCD | 225 | 225 | | | | | 225 | | | | | 225 | | | | | 225 | | | | |
| Kozienice 1 Blok 4 | węgiel kamienny/coal | JWCD | 228 | 228 | | | | | 228 | | | | | 228 | | | | | 228 | | | | |
| Kozienice 1 Blok 4 | węgiel kamienny/coal | JWCD | 228 | 228 | | | | | 228 | | | | | 228 | | | | | 228 | | | | |
| Kozienice 1 Blok 5 | węgiel kamienny/coal | JWCD | 225 | 225 | | | | | 175 | 50 | Wysoka temperatura wody zrzutowej. | 2016-06-30 17:25:00 | 2016-06-30 22:30:00 | 225 | | | | | 225 | | | | |
| Kozienice 1 Blok 5 | węgiel kamienny/coal | JWCD | 225 | 225 | | | | | 225 | | | | | 225 | | | | | 225 | | | | |
| Kozienice 1 Blok 6 | węgiel kamienny/coal | JWCD | 228 | 0 | 228 | Wysoka temperatura wody zrzutowej. | 2016-06-27 12:21:00 | 2016-06-30 06:01:00 | 228 | | | | | 228 | | | | | 228 | | | | |
| Kozienice 1 Blok 6 | węgiel kamienny/coal | JWCD | 228 | 228 | | | | | 228 | | | | | 228 | | | | | 228 | | | | |
| Kozienice 1 Blok 7 | węgiel kamienny/coal | JWCD | 228 | 228 | | | | | 160 | 68 | Wysoka temperatura wody zrzutowej. | 2016-06-30 14:50:00 | 2016-06-30 22:00:00 | 228 | | | | | 228 | | | | |
| Kozienice 1 Blok 7 | węgiel kamienny/coal | JWCD | 228 | 228 | | | | | 228 | | | | | 228 | | | | | 228 | | | | |
| Kozienice 1 Blok 8 | węgiel kamienny/coal | JWCD | 228 | 228 | | | | | 228 | | | | | 228 | | | | | 228 | | | | |
| Kozienice 1 Blok 8 | węgiel kamienny/coal | JWCD | 228 | 228 | | | | | 228 | | | | | 228 | | | | | 228 | | | | |
| Kozienice 2 Blok 9 | węgiel kamienny/coal | JWCD | 560 | 560 | | | | | 460 | 100 | Wysoka temperatura wody zrzutowej. | 2016-06-30 11:01:00 | 2016-06-30 13:55:00 | 560 | | | | | 560 | | | | |
| Kozienice 2 Blok 9 | węgiel kamienny/coal | JWCD | 560 | 560 | | | | | 350 | 210 | Wysoka temperatura wody zrzutowej. | 2016-06-30 13:56:00 | 2016-06-30 22:30:00 | 560 | | | | | 560 | | | | |
| Kozienice 2 Blok 10 | węgiel kamienny/coal | JWCD | 560 | 560 | | | | | 460 | 100 | Wysoka temperatura wody zrzutowej. | 2016-06-30 11:01:00 | 2016-06-30 13:56:00 | 560 | | | | | 560 | | | | |
| Kozienice 2 Blok 10 | węgiel kamienny/coal | JWCD | 560 | 560 | | | | | 350 | 210 | Wysoka temperatura wody zrzutowej. | 2016-06-30 13:51:00 | 2016-06-30 22:30:00 | 560 | | | | | 560 | | | | |