

# Dychów Hydroelectric Power Plant

- Location:  
Sobolice
- Year:  
1936
- Installed capacity:  
87,975 MW
- Type:  
Pumped-storage power plant
- River/Lake:  
Bóbr, derivation canal
- Object type:  
Elektrownia wodna

The ZEW Dychów complex comprises hydroelectric power plants on the Bóbr, Kwisa and Nysa Łużycka Rivers. The Dychów Pumped-Storage Power Plant plays the key role. Additionally, the Dychów complex consists of 16 small run-of-river power plants, with a total capacity of approximately 20 MW.

The Dychów complex was built in the years 1934–1936. It is a derivation-type pumped-storage power plant: dammed water of the Bóbr River is diverted through the weir in Krzywanięc via a 20.4 km canal to the retention reservoir in Dychów, whose total capacity equals four million cubic metres.

- **Dychów Hydroelectric Power Plant**

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