

**LEGNICA LIGNITE DEPOSIT MANAGEMENT STRATEGY INCLUDING
UNDERGROUND COAL GASIFICATION**

Abstract

This article presents some problems associated with developing a management strategy for the Lower Silesian (Poland) lignite deposits located in the Legnica region. Geological and depositional conditions are presented as well as the concept development history. The present strategy includes a new technology – underground gasification, which has not been taken into consideration yet. Problems associated with such deposit exploitation are discussed against the regional background.

References

1. Kudelko J., Nowak J., 2007: “Geoecological conditions for strategy and technology selection with regard to lignite deposit management in Legnica region”, CUPRUM nr 1/2007, Wydawnictwo Naukowo-Techniczne Gornictwa Rud, Wrocław.
2. Nowak J., 2007: “Strategic development directions of lignite mining technologies”, V International Congress of Lignite Mining, Belchatow 2007, Kwartalnik Gornictwo i Geoinzynieria z.2 , 2007 r.
3. Kasinski J., Sztromwaser E., 2007: “Analysis of lignite resources in prospective areas within Legnica-Scinawa deposits”. Conference Karczowiska n/Legnica, 2007 r.