

Geology Report: Dniepr Lignite Basin

Ignatov & Company provides a wide variety of informational products referring Eurasian mining markets – in particular a series of coalmining geology reports.

“Dniepr Lignite Basin” is one of them; a report contains data on Dniepr lignite basin as well as information on main coalfields and the largest deposits of the area. Information on commercial and prospective reserves, coal-bearing property and coal quality "in situ" is included.

Price: USD 1,500

To order the report – click [here](#)



Report Content

Reserves

Commercial reserves; Prospective reserves

Coalmining Districts

Krivorozhsky, Saksagansky, Aleksandriysky, Vatutinsky, Novomirgorodsky, Korostyshevsky, Bakhmutsky, Dokuchaevsky, Petrovsky

Coal-Bearing Property

By major coalmining districts

Coal Quality

By major coalmining districts and deposits

IGNATOV & COMPANY is a group of market researchers and consultants providing world-class service for international clients since 1998, with special emphasis on the transitive economies worldwide. We cover four of BRICS countries (Brazil, Russia, India, and SAR) as well as other emerging markets in the Former Soviet Union states, Central & Eastern Europe, Central Asia, Caucasus, Caspian region, Western Asia, South and Southeast Asia, Latin America and Africa.

Our well-trained team of consultants, researchers, and analysts has gained special knowledge and good experience in market research, company intelligence, benchmarking, business intelligence and analytics, news syndication and aggregation, business and engineering consulting, and foresight for various kinds of clients.

Initially established in Russia at September 1998 our company became a recognizable international player in less than 10 years. Currently our multinational team is presented in more than 40 locations worldwide covering 75+ countries in 4 continents.



<http://www.ignatov.biz>

<http://www.emergingmarketsreports.com>

e-Mail: use online [contact form](#)

Phone/Fax: +7 (495) 681 16 89