Mineral Site Passport

Artana (Novo Brdo)

Commodity: Lead, Zinc, Silver, Manganese  
Map Sheet: K 34 - 55 B

Ownership: Government

Status of Project: In production / Active mine

Infrastructure: The active mine is located about one kilometre to the north-west of the village of Artana/Novo Brdo, which is accessible by paved road and is supplied with electric power.

Regional Geology: The rock units in the surroundings of the mine belong to the Artana Metamorphic Belt. In this area the geology is dominated by NNW-SSE orientated faults. The rock units in the Artana ore field are characterized by several Pre-Tertiary geological units represented by metamorphic rocks of the Dardanian massif, sediments of Yeles series, ultrabasic rocks, and lower and upper Cretaceous sediments accompanied by Tertiary volcanic rocks.

Mineralization / Type of Deposit: The ore bodies are located at the metasomatically altered contact between the metamorphic series and the Tertiary volcanic/subvolcanic rocks. The following ore minerals are present: Sphalerite, galena, pyrite, pyrrhotine, arsenopyrite, marcasite and chalcopyrite. Gangue minerals are quartz, calcite, siderite, manganosiderite (oligonite) and ankerite.

Extension of Mineral Occurrence: Most of the mineralization is hosted by marble within the metamorphic series, dipping at 60° to 80° west. The ore bodies vary in thickness between 2 to 60 m and extend along strike for 150 – 400 m.

Resources:

<table>
<thead>
<tr>
<th>Status 2009</th>
<th>Tonnes</th>
<th>Pb %</th>
<th>Zn %</th>
<th>Ag g/t</th>
<th>Au g/t</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured Resources</td>
<td>41,000</td>
<td>4.38</td>
<td>5.08</td>
<td>104.2</td>
<td>1.4</td>
</tr>
<tr>
<td>Indicated Resources</td>
<td>2,000,000</td>
<td>3.76</td>
<td>4.87</td>
<td>128.2</td>
<td>0.8</td>
</tr>
<tr>
<td>Total Resources</td>
<td>2,700,000</td>
<td>4.43</td>
<td>5.42</td>
<td>140.6</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Two new prospective ore zones were discovered by surface drilling and underground exploration.

Past / Current Production:

In the Artana ore field the following Pb-Zn deposits are differentiated: Péroři i ngjyrosur (active mine), Artana-Mn (exhausted), Kaltërina and Péroři i tharthë (in exploration). The mine was designed to produce 1,200 tonnes of ore per day (about 350,000 tonnes per year). This production was never achieved, the maximum production was 200,000 tonnes of ore per year.

Mining Method:

Underground mine.

Status: July 2011  
Artana  
Page 1 of 6
Mineral Site Passport Artana

General Evaluation:
According to the mining data, the Artana Mine represented also one of the richest gold deposits in Kosovo.

A reprocessing of tailings and mine dump material could be feasible.

Additional Graphics:

![Topographical Map of Artana area.](image-url)

Fig. 1: Topographical Map of Artana area.
Fig. 2: Priority mining area Artana / Novo Brdo with main mineralization localities (shown on digital geological map).
Fig. 3: Schematic distribution map of Pb-Zn ore bodies in the Artana mine field.
Mineral Site Passport Artana

References

7. KOSSOVO TRUST AGENCY: Supporting Material. Published by KTA Prishtinë, Kosovo.
9. PRUTHI, V.: Savremena metodologija proučavanja regionalne geološke gradje područja SAP Kosovo sa posebnim osvrtom na metalogeniju i prognozu mineralnih sировина (Contemporary research methodology of the regional geological structure of SAP Kosovo with special view on metallogeny and forecast of mineral raw materials). - Doktorska disertacija, Univerzitet Kosova u Prishtini - Rudarsko-metalurški Fakultet Titova Mitrovica/Priština (University of Kosovo, Mitrovica/Priština), 1986.
Mineral Site Passport Artana

For further details see the data base at the ICMM.

Independent Commission for Mines and Minerals (ICMM)
Komisioni i Pavarur për Minera dhe Minerale
Nezavisna Komisija za Rudnike i Minerale
Armend Daci Street No. 1
1000 Pristina, Kosovo
Tel.: +381 38 240 252
Fax: +381 38 245 844
e-mail: ICMM@kosovo-mining.org
http://www.kosovo-mining.org

Support to ICMM to develop the Geochemical Survey in Kosovo
EU GEOS
EuropeAid/128027/D/SER/KOS

A project implemented by the Contractor

abc-associated business consultants gmbh / Brenk Systemplanung GmbH
c/o abc-associated business consultants gmbh
Dreilindenstr. 84
45128 Essen
Germany
Tel:+49 201 125289 80
Fax:+49 201 125289 81

An EU funded Project managed by the European Commission Liaison Office
Delegation of the European Commission Liaison Office
Kosova St. 1
10000 Pristina
Kosovo
Tel: +381 38 51 31 504
Fax: +381 38 51 31 307

The European Commission is the EU’s executive body.

"The European Union is made up of 27 Member States who have decided to gradually link together their know-how, resources and destinies. Together, during a period of enlargement of 50 years, they have built a zone of stability, democracy and sustainable development whilst maintaining cultural diversity, tolerance and individual freedoms. The European Union is committed to sharing its achievements and its values with countries and peoples beyond its borders."

"This publication has been produced with the assistance of the European Union. The contents of this publication are the sole responsibility of abc-associated business consultants gmbh / Brenk Systemplanung GmbH and can in no way be taken to reflect the views of the European Union."

Status: July 2011

Artana
Page 6 of 6