

# **ЗИМ „СКОПЈЕ“ АД СКОПЈЕ**

**ЗАВОД ЗА ИСПИТУВАЊЕ НА МАТЕРИЈАЛИ И РАЗВОЈ НА  
НОВИ ТЕХНОЛОГИИ „СКОПЈЕ“ АД СКОПЈЕ**

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ЕМБ 4067258 ♦ ЕДБ 4030956274932

## **I Z V E S T A J**

### **OD IZVRSENATA REVIZIJA NA OSNOVNIOT PROEKT ZA RUDARSKI KOMPLEKS ZA PROIZVODSTVO NA KATODEN BAKAR “KAZANDOL” VALANDOVO**

### **OSNOVEN TEHNOLOSKI PROEKT**

Skopje, juli 2015

**РЕВИДЕНТ: Проф. д-р БОРИС КРСТЕВ, редовен професор**

**СЕРТИФИКАТ ЗА  
АКРЕДИТАЦИЈА  
ISO EN 17025**

#### **ЛИЦЕНЦИ**

Проектирање **A**

Ревизија **A**

Изведба **A**

Надзор **A**

**СЕРТИФИКАТИ  
ЗА КВАЛИТЕТ  
ISO EN 9001  
ISO EN 14001  
ISO EN 18001**

**АКРЕДИТАЦИЈА**

# РЕВИЗИСКИ ИЗВЕШТАЈ

## IZVESTAJ

### OD IZVRSENATA REVIZIJA NA OSNOVNIOT PROJEKT ZA RUDARSKI KOMPLEKS ZA PROIZVODSTVO NA KATODEN BAKAR "KAZANDOL" VALANDOVO OSNOVEN TEHNOLOSKI PROJEKT

According to the project task realized following technological processes of processing the resulting ore:

- Establishing dump the resulting ore
  - Ore leaching and getting enriched with copper solution, etc. production solution,
  - Extracting the production of copper from solution by liquid-liquid extraction followed by electrolysis, and finally - the preparation of cathode copper.
  - Consideration of the key effects of the project on the establishment of the proposed mining complex to produce cathode copper Valandovo suggests that careful site selection and technological solutions for construction and production, together with the identification of a comprehensive package of mitigation measures, which when will be implemented, will significantly reduce the potential effects on the environment and social environment.
  - The findings of the assessment of environmental impact indicate that the project aims to identify technically feasible and economically viable solution, which in general causes the least disturbance to the environment and impact on people who work and live near the project.
  - The construction and operation of the complex are considered justified because: aspects of environmental protection related to all stages of the life cycle of the proposed project are identified and considered.
- identified possible impacts may prevent, reduce or offset, and therefore the proposed project does not pose a threat of adverse or lasting harm to the natural and social environment in the project area
- This proposed project will not cause significant impacts on biological and landscape and aznovidnost on ecological integrity in the wider area or on the values nation wide.