

Contact

Corporate Office:
410-325 Howe Street
Vancouver, B.C. V6C 1Z7
Ph: +1-604-687-3520
Fax: +1-888-889-4874
www.avrupaminerals.com

Management

Paul W. Kuhn	CEO & Director
Winnie Wong	CFO
Mark T. Brown	Chairman
Paul Dirksen	Director
Paul Nelles	Director
Frank Högel	Director

Share Structure

Shares Outstanding:	~110.4 million
Fully diluted:	~151.6 million
48% of shares held by insiders, family, and friends	
TSX Venture Exchange	AVU
US OTC Exchange	AVPMF
Frankfurt Stock Exchange	8AM
52-Week Range	\$0.02—0.065



Prospect Opportunity Generator focused on aggressive exploration in politically stable and prospective regions of Europe

Investment Highlights

- Three licenses in two European countries: Portugal and Kosovo.
- New Alvalade JV with MATSA in Portugal.
- Peshter Mining JV in Kosovo.
- Exploration projects located in historic, highly prospective mining districts with existing or formerly-producing mines, often since pre-Roman times.
- Reviewing new gold projects around Europe
- Shareholder value created through development of project portfolio to joint venture or sell to larger mining-oriented companies.
- For every C\$ raised, we can spend more than C\$1.50 on exploration due to JV partner funding
- Strong, dedicated management team with discovery track record and extensive experience from exploration to development

RECENT DEVELOPMENTS

PORTUGAL

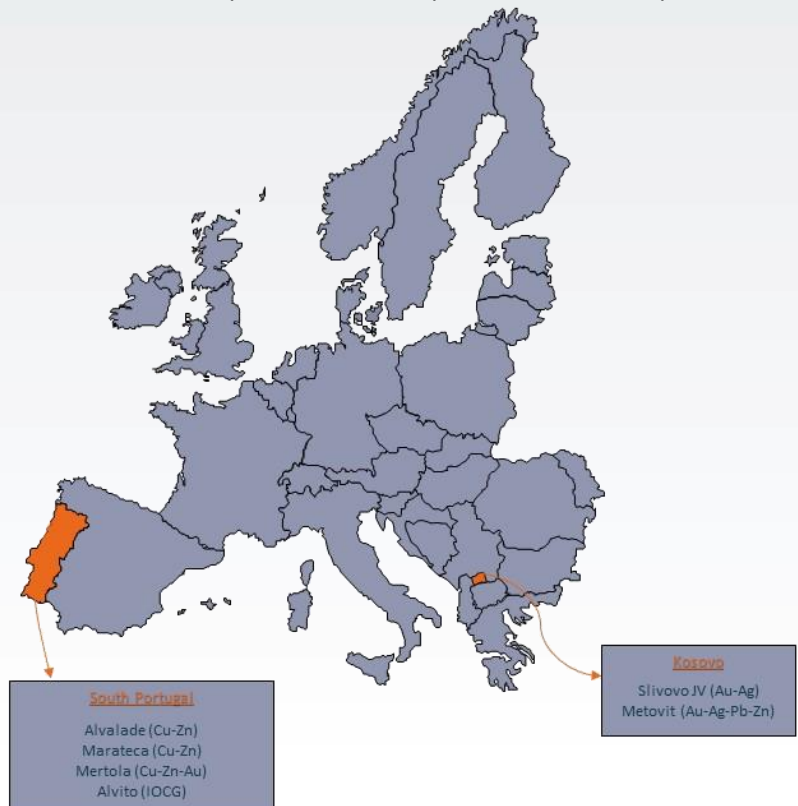
- Avrupa and MATSA signed Alvalade JVA to explore and potentially develop a mine on a large copper-zinc massive sulfide deposit at Sesmarias, or elsewhere on the license.
- Working with the DGEG to issue the Alvalade Experimental Exploitation license as soon as possible.

KOSOVO

- Avrupa holding converted to 2% NSR at Slivovo.
- Work at Metovit Project continues.
- Application for two “Areas of National Interest” completed.

EUROPE

- Looking for new project opportunities in Morocco, Sweden, Ireland, Bulgaria, and others.



PORTUGAL

4 licenses – 1,472 km² – 1 JV



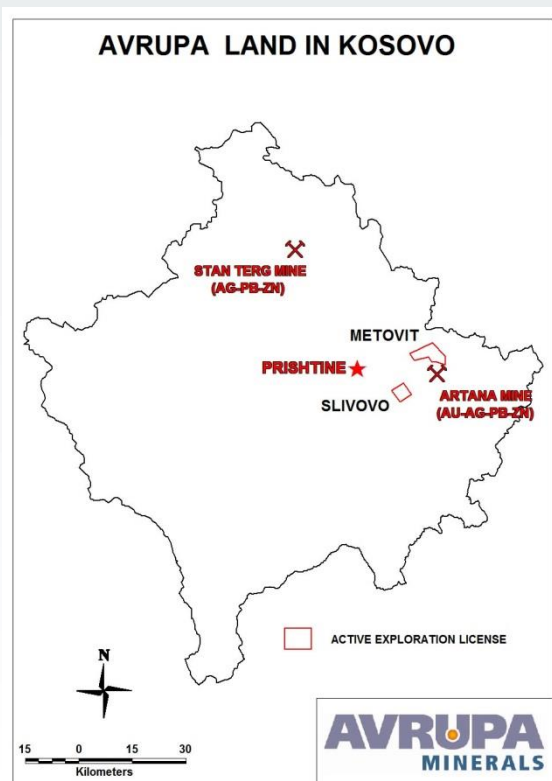
Avrupa options out Alvalade to MATSA:

- The **Alvalade JV Cu-Zn VMS Project** is located in the *Iberian Pyrite Belt* which hosts seven active mines in Portugal and Spain. Ongoing work along the Caveira-Lousal-Sesmarias Trend in the **Alvalade JV Cu-Zn Project** suggests a unique brownfields/development opportunity in a +50 Mt district. Includes two past-producing mines and recent **discovery of VMS-style mineralization at Sesmarias and Monte da Bela Vista**.
- Recent drilling demonstrated potential robustness of the massive sulfide mineralization at Sesmarias. Presently, geological parameters of the 10 Lens suggest a mineralized body with dimensions at least 600 meters long x 300 meters wide x 25 meters thick.
- The aim of the first stage of the Joint Venture is to delineate a deposit at Sesmarias and/or at any one of a number of other mineralized targets located within the boundaries of the Alvalade License, including at the past-producing Lousal Mine, at Monte da Bela Vista, and at the past-producing Caveira Mine. In addition to these mineral zones, Avrupa has defined a number of other drill-ready targets within the license boundaries.

KOSOVO

2 licenses – 47 km² – 1 JV

- Licenses located in the historically prolific (Ag-Pb-Zn) Vardar Zone.
- Follow-up exploration at the **Slivovo Gold Project** completed in 2018. Partner is marketing the Project. AVU holds 2% NSR.
- **Metovit** covers a porphyry mineral target, and is located in geological terrane similar to that of Slivovo. Sample results suggest base metal and gold target areas.
- Developing a new generative program for Kosovo: **Exploration alliance partnership available.**



PROJECTS AVAILABLE FOR JOINT VENTURE

Portugal

- Pyrite Belt exploration, including Mertola, Marateca, and Odivelas areas.
- IOCG exploration in the Alvito area, Ossa Morena Zone.

Kosovo

- Slivovo Gold Project.
- Generative Exploration Alliance, including Metovit Ag-Pb-Zn license, applications for new licenses, exploration database.

Morocco

- Generative Alliance for sediment-hosted copper deposits and Iberian Pyrite Belt copper-zinc VMS analogues.