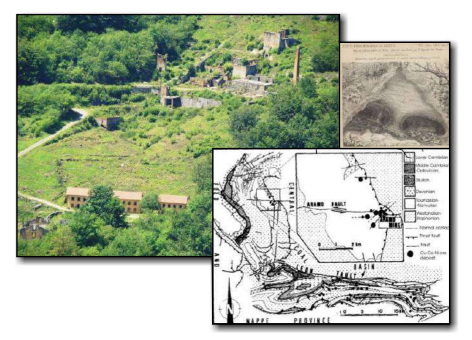
Asturmet Project, Asturias, Spain

High-temperature carbonate replacement Cu-Co-Ni mineralization



From Concept

- Identification of prospective EV strategic exploration ground in Europe
- Where did the Romans get their copper?
- Where are the historical Mines in Europe?
- Where are the mining friendly jurisdiction?

Licence Applications

- Eight Applications
- Total Area 535 km²
- 1 Licence issued (St. Patrick)
- 7 Licences pending
- Supportive Mining Administration
- Transparent application process
- Well structured system with security of tenure



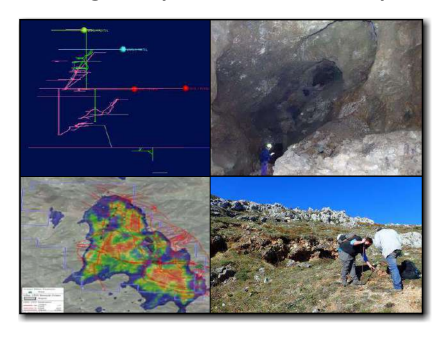
ST DAVID ST PATRICK! Astur D Astur D

Regional Geology

- Located in western closure of the Cantabrian Orocline Fold and Thrust Belt
- Namurian aged limestones
- Vein and stockwork within broad alteration zones



High-temperature carbonate replacement Cu-Co-Ni mineralization

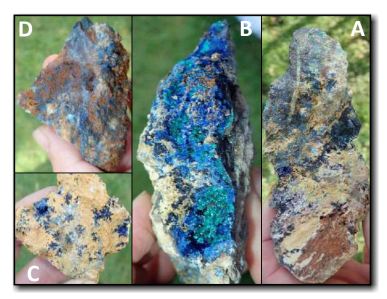


Stage 1 Work

- Capture of historical mine workings
- Underground geological mapping and geochemical sampling
- Surface mapping & prospecting and geochemistry
- Remote Sensing
- Drill target definition surface and underground

Results

- Comprehensive due diligence sampling surface and underground
- Sample AES43401 (A&B) assay 13.25% Cu,
 1.88% Co, 1.1% Ni, Sample AES 498689
 (C) assay 4.27% Cu, 0.5% Co, 0.14% Ni
- Sample AES49852 (D) assayed 20.6% Cu,
 0.15% Co, 0.83% Ni
- Mineralized alteration halo around discrete high grade copper veining and associated stockwork







Developing the UK's first listed, sustainable circular economy for battery metals

Listed partner

- Due diligence investment
- Deal struck Aug 2021
- Public listing Nov 2021
- LSE: TM1
- Ongoing active exploration leading to drilling



Further Information: projects@aurumdiscovery.com