







COPPER CATHODES

Inspected & Certified material

The minimum purity level of our materials is 99.97%.

Our product originates directly from the Democratic Republic of Congo (DRC)





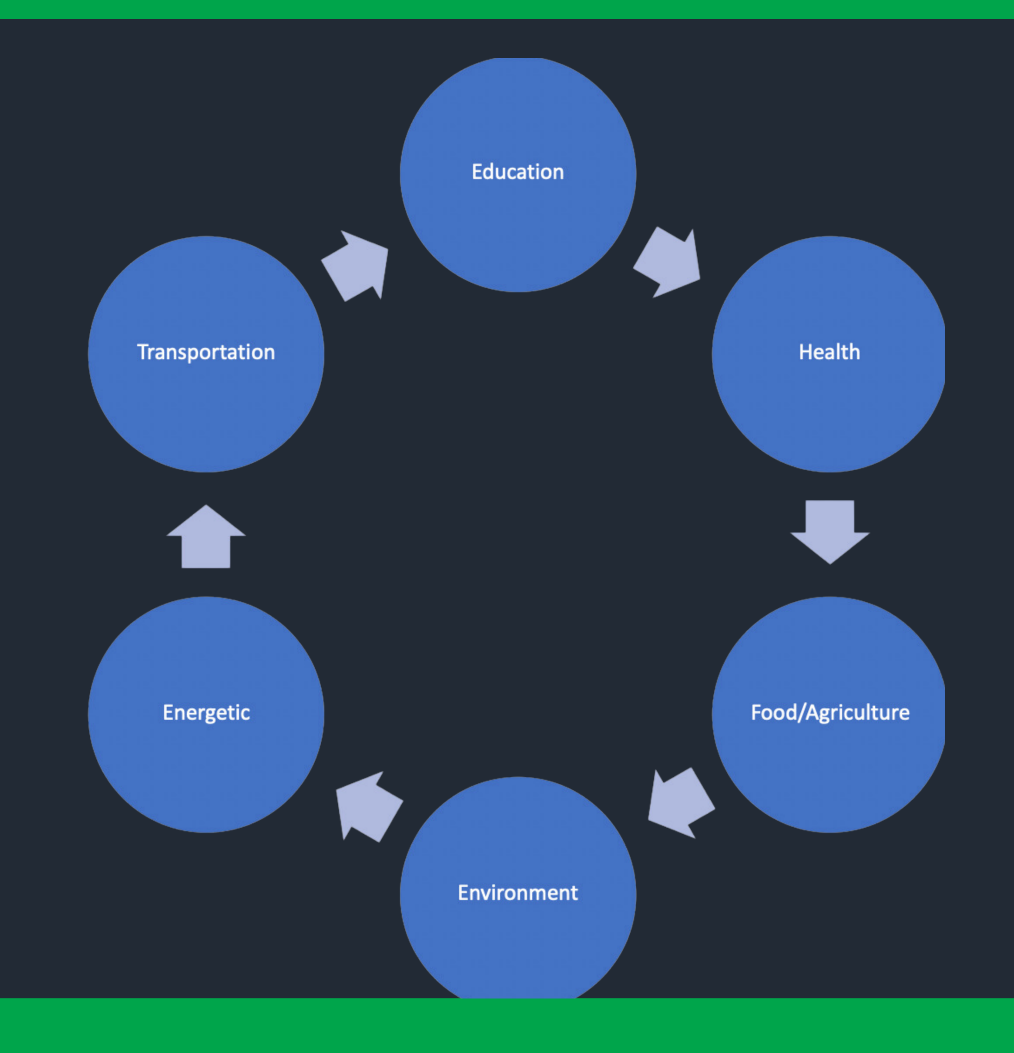
Chemical Characteristics*

CUIVRE/COPPER	(Cu)	8	99.995
SOUFRE/SULPHUR	(S)	PPM	20.5
FER/IRON	(Fe)	PPM	15.3
PLOMB/LEAD	(Pb)	PPM	4.7
TELLURE/TELLURIUM	(Te)	PPM	< 1.5
ETAIN/TIN	(Sn)	PPM	< 1.0
SILICIUM/SILICON	(Si)	PPM	< 1.0
ANTIMOINE/ANTIMONY	(Sb)	PPM	< 1.0
COBALT	(Co)	PPM	0.7
ZINC	(Zn)	PPM	< 0.5
SÉLÉNIUM/SELENIUM	(Se)	PPM	< 0.5
PHOSPHORE/PHOSPHORUS	(P)	PPM	< 0.5
NICKEL	(Ni)	PPM	< 0.5
MANGANÈSE/MANGANESE	(Mn)	PPM	< 0.5
CHROME/CHROMIUM	(Cr)	PPM	< 0.5
CADMIUM	(Cd)	PPM	< 0.5
BISMUTH	(Bi)	PPM	< 0.5
ARSENIC	(As)	PPM	< 0.5
ARGENT/SILVER	(Ag)	PPM	< 0.5

SOCIAL AND ENVIRONMENTAL RESPONSABILITY

Our concept of **Social and Environmental Responsibility (SER)** integrates social and environmental concerns into business operations and interactions with stakeholders.

The Environmental and Social Management System (ESMS) incorporates social and environmental objectives as the ones below indicated:



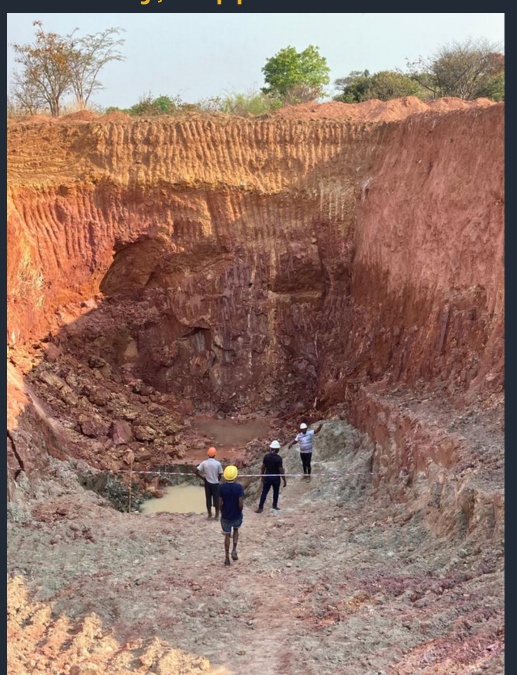
DRC PROJECT

Smelter Construction

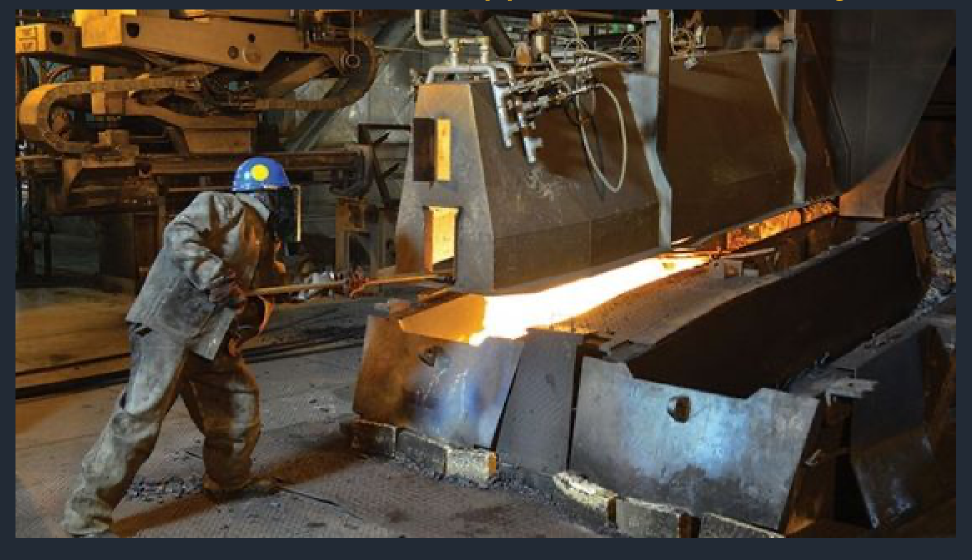
Objectives

Mine Concession for the extaction of ores.

Namely, Copper and Cobalt



Construction of a Copper Smelter facility.



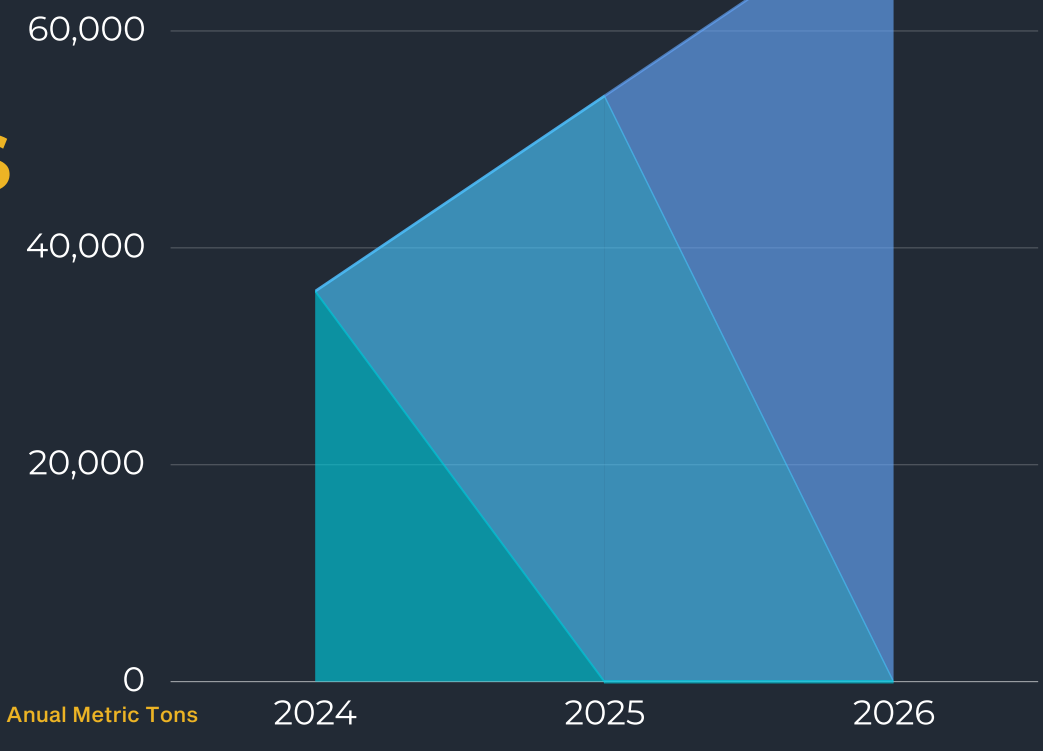
DRC PROJECT

Objectives



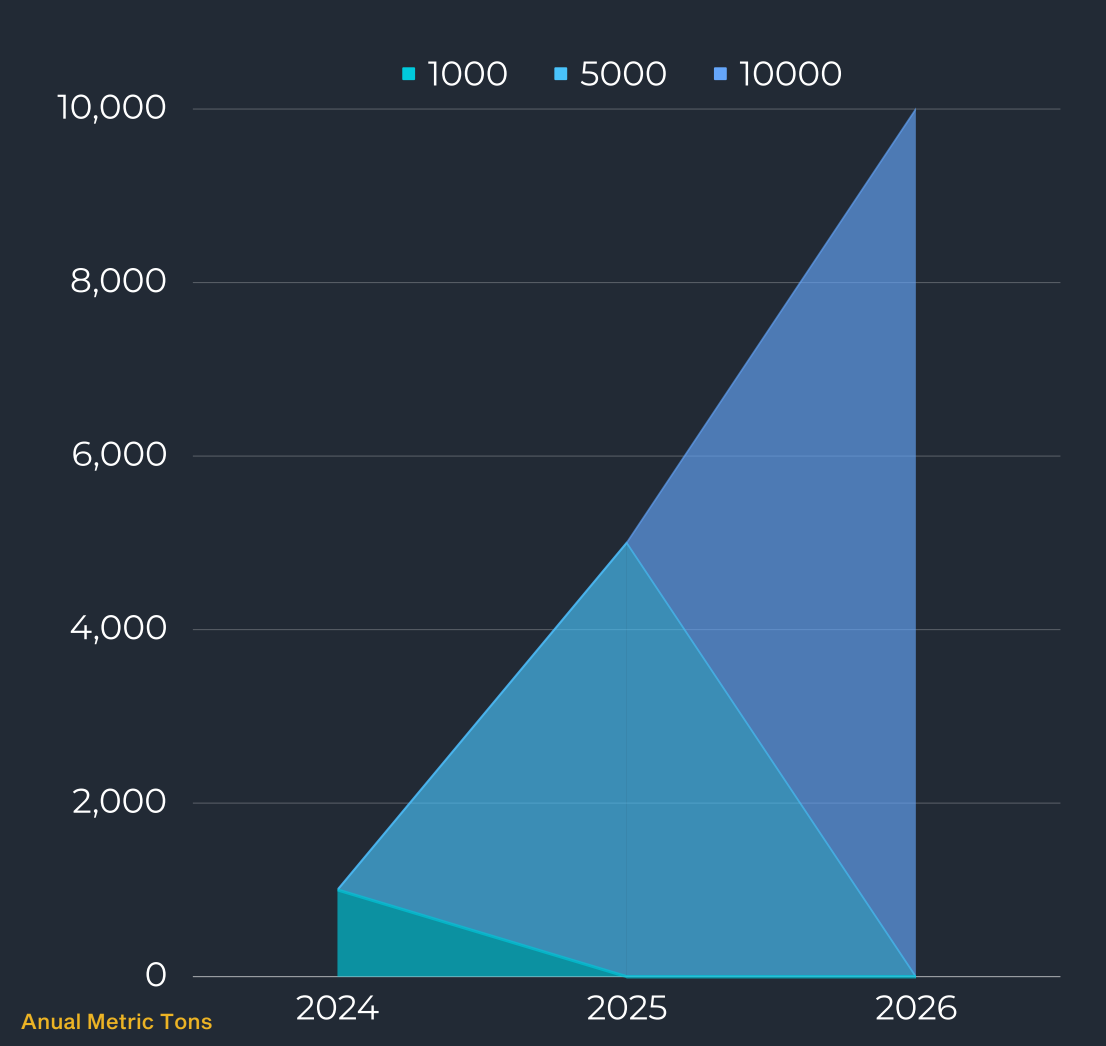


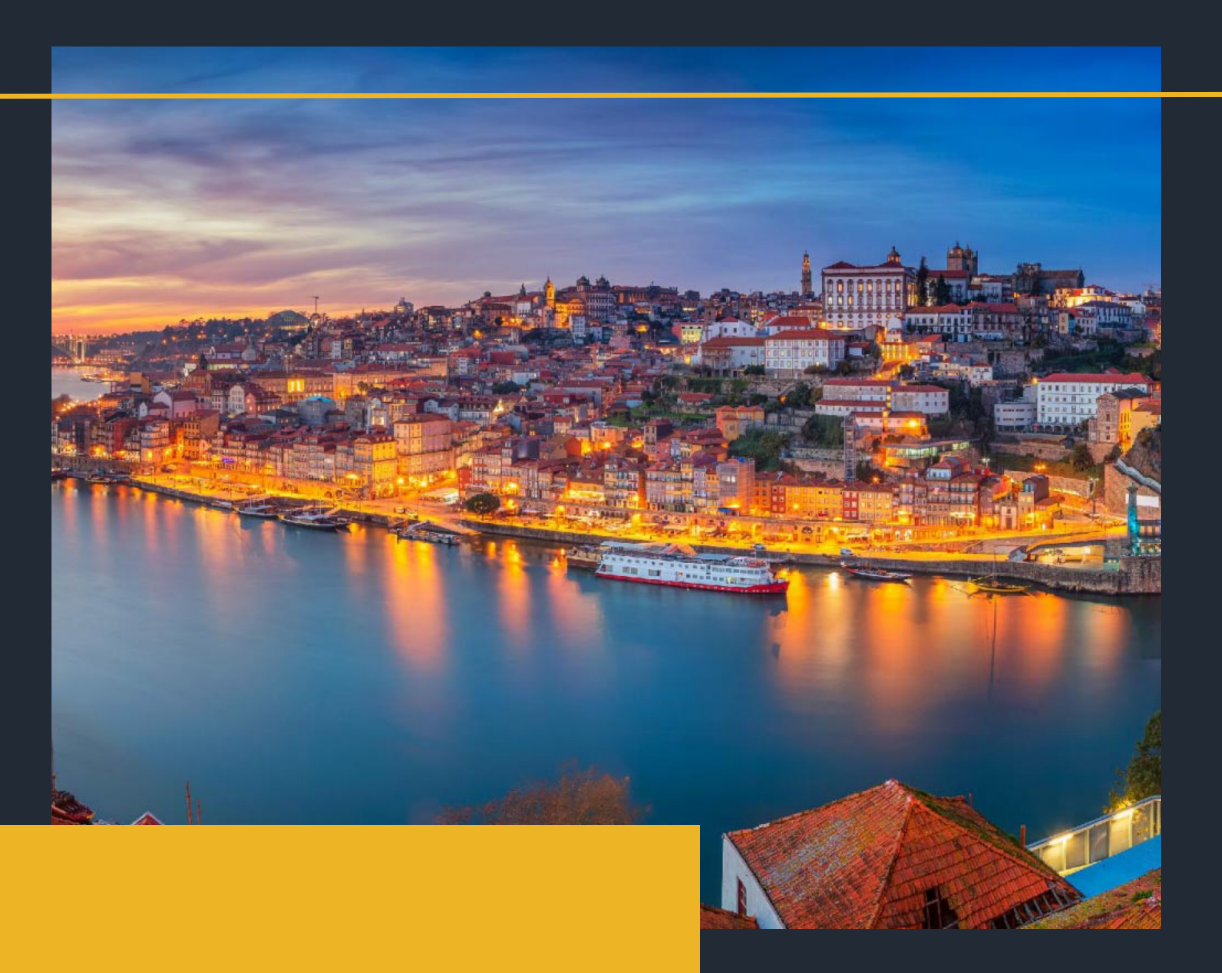
Yearly Growth Plan



DRC PROJECT

COBALT
Yearly Growth Plan







CONTACT US

Address

9825 NE 2nd Avenue #531416 **Miami Shores, FL 33153 USA**

- +Email: info@expertgroupusa.com
- +m.alper@expertgroupusa.com
- +Phone: +1 786 210 54 03

