Konela Gold Project, Ivory Coast

Investment Highlights

Located in lucrative, established gold district

Ivory Coast is Africa's fastest growing economy and one of the fastest developing gold provinces

Konela situated within highly prospective well known WA Birimian Belts

Opportunity to acquire strong foothold & inexpensive entry into Ivory Coast

Advanced Brownfield permit well explored with less attractive portions already relinquished. DD and RC drilled

Developed infrastructure & Good Operating environment

Excellent Infrastructure: tarred national roads, abundant water, grid power to mine gate, easy procurement, good telecommunications

No community impediments

Labour and Security

Low sovereign risk & stable jurisdiction

Skilled labour – friendly mining culture and Artisanal free

CDI partner has supportive relationship with local community

Blue Sky

Significant potential to grow both Oxide and Sulphide resource base

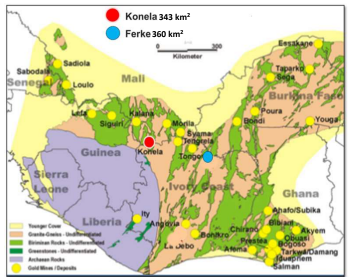
Initial Spend of US \$3M to advance Konela

Extensive soil sampling, mapping, limited ground mag geophysics, RAB, RC and DD conducted

Permit fees & renewal

lvory Coast -first African country to launch the Covax vaccination drive

Konela Tenure and Project Overview



WAME Permits within Birimian Greenstone Belts in West Africa

Gold is mainly associated with fine disseminated sulphide mineralization as well as within silicified veins.

Tenure and Holding

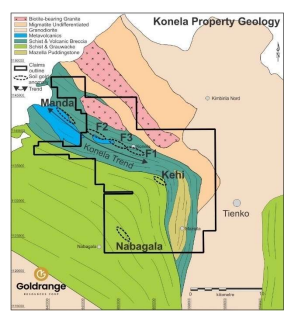
The Konela licence is situated in the NW corner of the Ivory Coast, connected to Bamako, the capital of Mali by a 245 km tar road in good condition. This project is at advanced exploration stage and requires additional drilling of identified targets to fully realize its potential.

West Africa is one of the world's major gold destinations with +200 million ounces of gold reserves already reported from a number of gold deposits. These gold deposits are all hosted within typical Birimian Greenstone Belts, 35% of which are situated in Ivory Coast. However, Ivory Coast only hosts 5% of the gold discovered to date, illustrating the country's open potential.

Location and Geology

Goldranae

G





Work Conducted to date:

Mapping & surveying Geochemical survey

BLEG sampling, 6,538
samples

RAB Drilling on Konela & Nabagala trend:

- 552 boreholes 17,341m
- Gold assays 9,918
- RC Drilling Konela trend:
- 21 boreholes 1,991m
- Gold assays 2,209

Permit renewal and relinquishment of less prospective ground

Konela Gold Project, Ivory Coast

SW NF F2 Section KRC014 looking NW F2 Section KRC018 looking NW SW NE Cuirass/ clay Oxide 20.8 Oxide 0 64/2 Transition Transition 0.99 g/t over Fresh Saprock 25m Fresh Saprock Significant intersections include 21m @ 3.62g/t, which includes 8m @ 7.36g/t 3.62 g/t over 21m 8m @ 3.25g/t including 4m @ 2.12g/t 7.36 g/t over 8m 25m @ 0.99g/t 35m 0 25 50

M

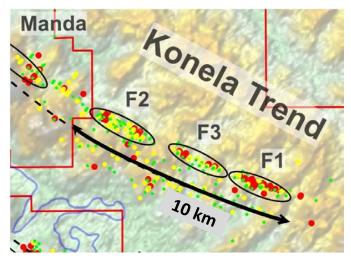
Konela Trend

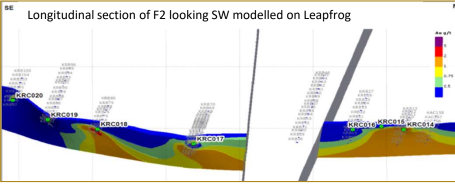
- 10 km trend tested with 21 widely spaced RC holes
- Open in both directions and at depth
- Strong mineralization in Oxide and Transition Zones
- F2

 $0.82 \mbox{g/t}$ over 11m along 800m strike and 0.87 \mbox{g/t} over 13m along 200m

- F3
 - 0.72g/t over 8m along 1.5km strike
- F1

0.89g/t over 11m along 1.8km strike





Konela Proposed Budget

Infill Resource definition drilling of a budgeted US\$2.5M is required to advance these targets

Goldrange

G

- conduct ore deportment study
- initial metallurgical testwork
- initiate a PEA with NI43-101 Resource

For additional information or inquiries, please contact: Joseph Arengi, CEO joseph@goldrangeresources.com



The foregoing brief project description is provided for initial information purpose only to parties who may be in interested in the investment opportunity. The information contained herein is not intended to be relied upon as the basis for any investment decision and any representations and warranties regarding the project shall only be made in definitive and binding documentation.