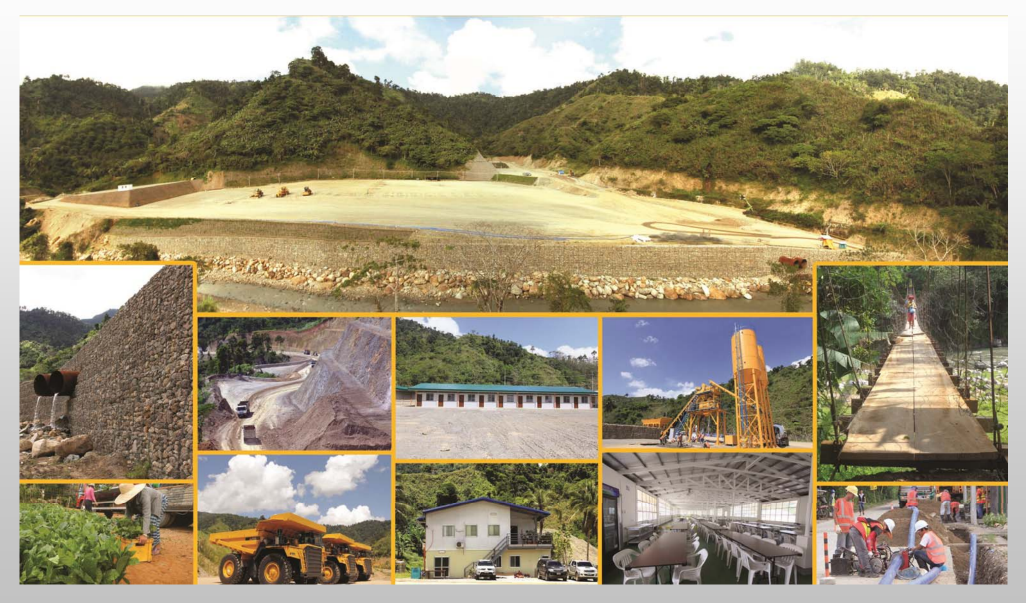
CORPORATE UPDATE - June 2013





This presentation should be read in conjunction with information provided on the Company's website at www.metalsexploration.com

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GOLD PROJECT - IN DEVELOPMENT



- Philippine focussed mining development company
- 100% owned Runruno Gold Project being developed
- Robust funding model, 70% equity 30% debt
- Strong major shareholder support Solomon Capital, Baker Steel, Runruno Holdings, Investec
- Runruno is secured by a Financial or Technical Assistance Agreement (FTAA) allowing 100% foreign ownership
- Key permits issued
- Feasibility and optimisation studies show a financially robust project:
 - Initial mine life 10.3 years
 - Payable production 1,006,000 ozs gold
 - Ave annual production 96,700 ozs
 - Capital cost estimated at US\$ 182 million (Inc. mining fleet)
 - Average operating cost US\$ 442/ oz gold
 - > IRR 42% @ US\$ 1,500 / oz Au
 - Production target H2 2014
 - Proven and probable reserve contains 900,000 ozs of gold, resource including reserves contain 1.4 million ozs of gold
- Molybdenum production upside potential
- Exploration demonstrating upside potential for underground gold resource alongside surface extensions
- Outside the main Runruno gold resource, an additional resource containing 340,000 ounces of gold delineated south of planned pit good additional upside
- Seeking growth through development followed by further discovery



COMPANY INFORMATION



SHARE CAPITAL (18 June 2013)

➤ Issued ordinary shares 1,158,469,436

Unlisted options and warrants
19,785,000

Market Capitalisation (18 June 2013) £ 76.7 million

EQUITY RAISING – in progress

- Raising US\$ 57.7 million
- Two of three tranches completed
- Final tranche 15 October 2013
- Shares placed to Solomon, Baker Steel, Runruno Holdings Entities and Investec Wealth
- Recently completed open offer to minority shareholders
- Offer priced as the placement
- > 5,195,877 shares taken up

QUOTED

- AIM London Stock Exchange
- Code MTL

KEY SHAREHOLDERS - % HOLDING (31 March 2013)

| | Solomon & related parties | 48.46% |
|---|------------------------------------|--------------|
| | Baker Steel | 24.60% |
| > | Runruno Holdings & related parties | 18.72% |
| | Investec Wealth & Investment Ltd | 3.32% |
| | Minor shareholders | <u>4.90%</u> |
| | | 100.00% |

DIRECTORS

- Ian Holzberger Executive Chairman
- Tim Dean Non Executive Director
- Edward Parsons Non Executive Director
- Guy Walker Non Executive Director
- Chris Whitehouse Non Executive Director
- Liam Ruddy Company Secretary & GM Commercial
- John Stubbs CFO
- Craig Watkins General Manager Runruno Project

BROKER

S.P. Angel Corporate Finance LLP

NOMAD

Westhouse Securities Limited

RUNRUNO GOLD PROJECT



Status: In development – infrastructure work well

advanced,

Mine life: 10.3 years

Payable Production: 1,006,000 ozs

Annual Production (aver.): 96,700 ozs

(101,800 ozs Au years 1-5, 92,700 ozs Au years 6-10.3)

Capital Cost: US\$182.5m (inc. mining fleet)

Cash Cost (Ave): US\$ 442 / oz Au

IRR: 42% post tax (@ US\$1,500 / oz Au)

Upside: by-product Mo, mine life extension,

underground gold resource, addition surface

discoveries

Location: Central Luzon, Barangay Runruno,

Municipality of Quezon, Province of Nueva

Vizcaya.

Access: by road 320km north of Manila



CONSTRUCTION PHILOSOPHY



- ➤ Strong experienced owners team
- Self execute strategy using experienced consultants and sub contractors experienced in the Philippines including:
 - ➤ PAIE project control
 - ➤ Contromation Energy Services design and schedule
 - ➢ Biomin Biox® process expertise
- ➤ Develop supporting infrastructure using discrete contracts and design and erect packages:
 - >Access road completed
 - ➤ Site establishment *largely complete including plant site*
 - ➤ Camp largely complete
 - ➤ Grid power first connection at end of June
 - ➤Office, workshop and general facilities *largely complete*
- ➤ Self perform mine pre-strip and tailings storage facility (TSF) construction using mine fleet and sub-contractors mine equipment on site and commissioned.
- Equipment operator training underway
- Supervision by owner's team and sub contracted experts e.g. RDCL on TSF, Biomin and PAIE in processing plant
- ➤ Use of local contractors wherever possible, subject to skill and price





| Q1, 2013 | Q2, 2013 | Q3, 2013 | Q4, 2013 | Q1, 2014 | Q2, 2014 | | H2, 2014 | |
|---|---|---|---|---|--|--------------------|--|--|
| ➤Infrastructure Development ➤Equity funding ➤Process plant design | Commence mine stripping Commence TSF Process plant design and commence construction | ➤ Mine pre-stripping ➤ Construct TSF ➤ Commence mine ➤ Process Plant Construction | Commence mining Construct TSF Process Plant Construction Finalise debt | ➤ Construction ➤ Pit development ➤ Construct TSF ➤ Process plant construction | ➤ Construction ➤ Ore product ➤ Complete To ➤ Process construction ➤ Commission | ion SF plant | ➤ First production ➤ Ramp up ➤ Full production | |
| | Milestones | | | Achievements | | | | |
| FTAA awarded | for Runruno Proj | ect | ✓ November 20 | ✓ November 2009 | | | | |
| Environmental | Environmental Compliance Certificate (ECC) | | | ✓ Granted in February 2010 | | | | |
| Feasibility Study | | | ✓ Delivered in May 2010 | | | | - | |
| Exploration & Step out Drilling & Mo testwork | | | √Underway | | | | - | |
| Permitting – SDMP, EPEP, FMRDP | | | ✓ Completed | | | | - | |
| Upgrade Reserve and pit design | | | ✓ Completed May 2011 | | | | - | |
| Declaration of Mine Project Feasibility (DMF) | | | ✓ Issued November 2011 | | | - | | |
| Early works | | | ✓ Commenced December 2011 | | | | | |
| Process Plant Construction | | | √Finalise construction model, commence construction | | | | Q2 2013 | |
| Funding | | | | | | | Q4 2013 | |
| Full construction | | | | | | Q1 | 2013- Q3 2014 | |
| First gold pour | | | | | | Q3/Q4 2014 | | |

SITE WORKS



- Program of work to support full construction activities
- Includes:
 - General site earthworks –
 - Processing plant pad earthworks –
 - Project access road –
 - Establishment of site roads –
 - Erection of construction camp –
 - Grid power connection –
 - Construction of potable water system –
 - Pit access road –
 - Erection of a concrete batching plant –
 - Mine fleet trucks, excavators and dozers in -
 - Process plant long lead time equipment -
- \$US 50 million of works completed equity funded

90% complete

complete and within budget

substantially upgraded

85% complete

80% complete

first connection

90% complete

Stages 1 & 2 starter pit complete

operational

Commissioned on site

Ordered



SITE LAYOUT





PROCESSING PLANT PAD - Completed









PROCESS PLANT CONTRACT



- To be constructed using a self execute strategy
- Team substantially assembled
- Design and layout finalised
- Detailed engineering design 53% complete will support for quick construction
- 15 month on the ground construction timetable
- Process plant construction to commence 1 July 2013



CAMP SITE and BATCH PLANT AREA











MINE PIT ACCESS











INFRASTRUCTURE









RESOURCES AND RESERVES March 2011 & April 2013



Runruno Main

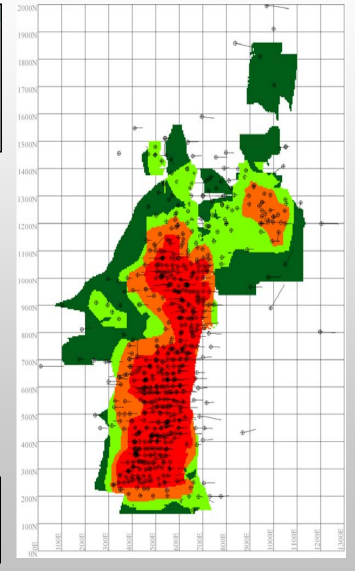
| Bacamia Catagoni | Ore | Gold | | Molybdenum | | |
|-------------------------------------|------|------|------|------------|-------|--|
| Reserve Category | Mt | g/t | M Oz | ppm | M lbs | |
| Proven | 10.2 | 1.90 | 0.62 | 616 | 13.9 | |
| Probable | 4.8 | 1.77 | 0.27 | 414 | 4.4 | |
| 2P Reserves | 15.0 | 1.85 | 0.90 | 603 | 18.3 | |
| Additional Inferred Resource in-pit | 2.9 | 1.73 | 0.16 | 258 | 1.7 | |

| Pacauras Catagory | Ore | Gold | | Molybdenum | |
|-------------------|------|------|------|------------|-------|
| Resource Category | Mt | g/t | M Oz | ppm | M lbs |
| Measured | 11.2 | 1.88 | 0.68 | 604 | 14.9 |
| Indicated | 7.0 | 1.64 | 0.37 | 425 | 6.5 |
| Inferred | 7.5 | 1.44 | 0.35 | 253 | 4.2 |
| Total | 25.7 | 1.69 | 1.39 | 453 | 25.6 |

- ➤ Resource estimate updated in March 2011 to include all 807 drill holes completed (110,427m) and assays returned by the end of February 2011
- ➤ The combined M&I resource of 1,050,000oz gold now comprises 75% of the total
- ➤ In addition to the 2P reserves, 2.9 Mt @ 1.73 g/t Au; 260ppm Mo of Inferred mineral resource is included in the mine schedule after allowing for the mining parameters

Malilibeg South

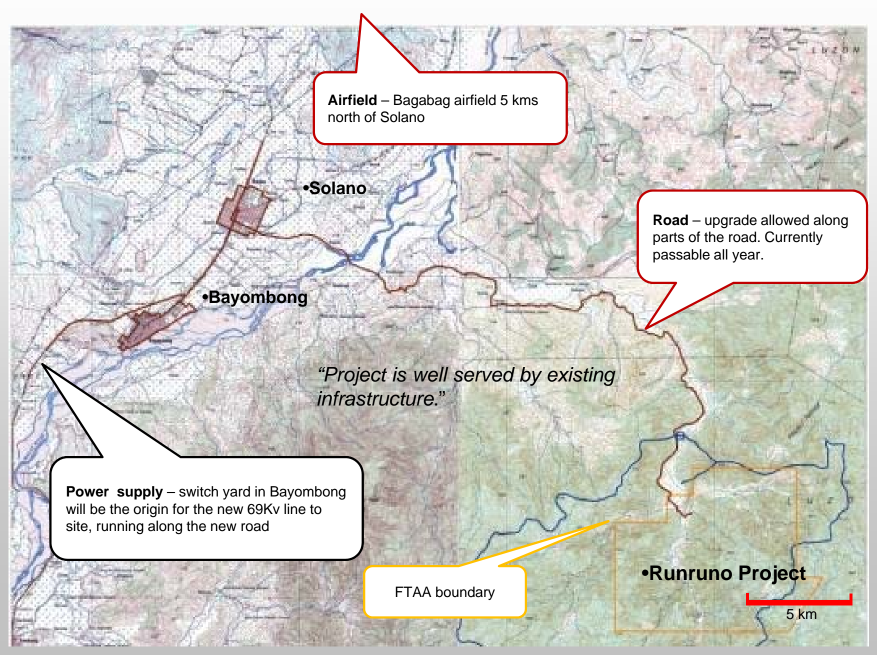
| Resource Category | Ore | Gold | | Molybdenum | |
|-------------------|-----|------|------|------------|-------|
| | Mt | g/t | M Oz | ppm | M lbs |
| Inferred | 7.6 | 1.40 | 0.34 | 1,200 | 19.98 |
| Total | 7.6 | 1.40 | 0.34 | 1,200 | 19.98 |



[➤] Combined resource contains 1.73 m ozs of gold - 33.3 mt @ 1.63 g/t Au

REGIONAL LOCATION





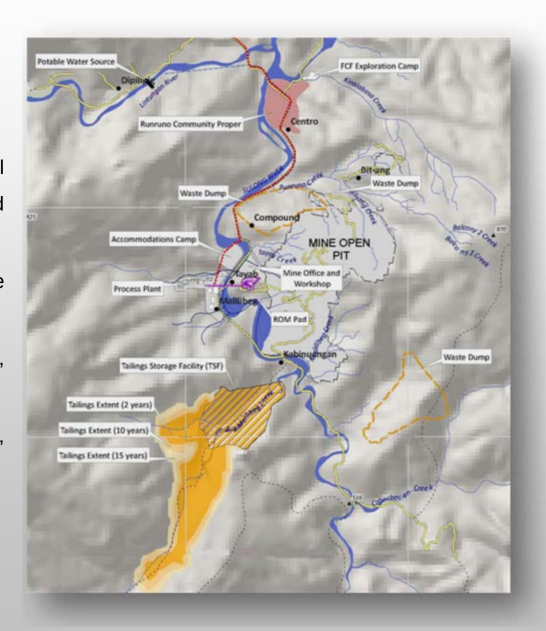
PROJECT DESCRIPTION



Five key components:

- Mine Open Pit and Run of Mine (ROM) Pad
- Process Plant facility consisting of conventional crushing, grinding, flotation, along with BIOX® and gravity recovery
- > Tailings Storage Facility (TSF): to ensure materials are properly managed and to reclaim water for the project
- On Site Infrastructure: offices, workshops, haul roads, accommodation, back up power and water supply
- Off Site Infrastructure: access road improvement,
 69kV powerline from regional hydropower grid

Project footprint is 420 hectares.



MINING

metals exploration

- Open pit area 600m x 1,500m
- 1.75 Mtpa ore transported by conveyor to the Process Plant
- ▶ 9.1 Mtpa overburden used for the construction of the Tailings Storage Facility and in-pit backfill
- During the first three years, waste material will be used in the construction of the Tailings Storage Facility dam wall
- Remainder of waste disposed in pit

Mining Method

- Conventional open cut, excavator and truck operation
- ➤ Komatsu mining fleet 6x100 t haul trucks, 2 excavators 2 bulldozers and ancillary fleet, commissioned on site
- Operator training commenced

Mining Estimates

- ➤ Mine grade 1.85g/t Au, 603 ppm Mo
- > 5% mining loss allowed
- Pit optimised using Whittle modelling
- > Av Production 96,700 oz Au
- Operating strip ratio of 5.2:1

Mining Methods

- > Open cut, truck and shovel operation
- Ore crushed adjacent to pit and conveyed to process plant
- ➤ Waste rock stored in pit where possible
- > Tailings dam site within project boundary







GOLD PROCESSING



- ➤ Ore contains free and refractory gold and molybdenite
- ➤ Gold circuit demonstrated by extensive testwork including 20t pilot plant
 - ➤ Gravity recovery 30% of gold
 - > Flotation to gold rich concentrate
 - ➤ BIOX® to oxidise sulphides
 - Carbon in leach to recover gold doré
 - Cyanide destruct and tailing neutralisation
 - ➤ Tailings stored in purpose constructed facility

- ➤ Pressure Oxidation, & BIOX® processes tested BIOX® offers:
 - Reduced capital intensity
 - Lower operating costs
 - > Proven process
 - Ease of operation
 - ➤ Gold recovery > 95% from BIOX® feed
 - Molybdenum dissolution potential for byproduct recovery



MOLYBDENUM OPPORTUNITY



Molybdenite occurs at Runruno as very fine 10-20 µm grains with pyrite and silicate minerals

- > Hydrometurgical Mo recovery circuit in development Electrometals Laboratory Queensland
 - Modular add-on to gold circuit
 - Mo solubilised in the BIOX process with no additional processing
 - ➤ Recovered from BIOX solution by 3 stage process, reduction by electrowinning, recovery onto resin, stripping & precipitation of saleable product
 - Process development using Runruno solutions 6-9 months
 - ➤ Indicated recovery 45-50% of feed grade
 - > Demonstration plant required before commercial development
- Conventional Mo flotation recovery demonstrated to be unsuccessful
 - > Testwork undertaken by Metcon, Optimet and SGS laboratories
 - > Poor flotation recoveries 20-30% into a non-saleable concentrate
 - Unable to liberate Mo during grinding
 - Complicated circuit high capital and operating costs

Opportunity

- Establish and stabilise gold circuit operations
- Demonstrate Mo circuit, 9 12 months after following gold production
- ➤ Install "add- on" Mo recovery circuit 18 months after commencement of production
- > Potential incremental revenue 10% of gold revenue (@ US\$ 1,500 / oz Au and US\$15 /lb Mo)

TAILING DISPOSAL



Tailing Storage Facility (TSF)

- Permanent storage of treated tailings in valley adjacent to the Process Plant
- 2 year starter embankment established using pit pre-strip
- Dam lifted to final height during initial 3 years of production
- Designed to national and international standards for the safe and environmentally acceptable storage of tailings



Tailing Treatment

- > Tailings treated to destroy cyanide
- ➤ Tailings will be pumped from the Process Plant to the TSF through a pipeline contained in an open earthworks bund
- Sub- aqueous disposal of tail materials

Reclaim of Water

Reclaim water from the TSF used to support the processing operation. Little to no make up from other sources

CURRENT ACTIVITIES



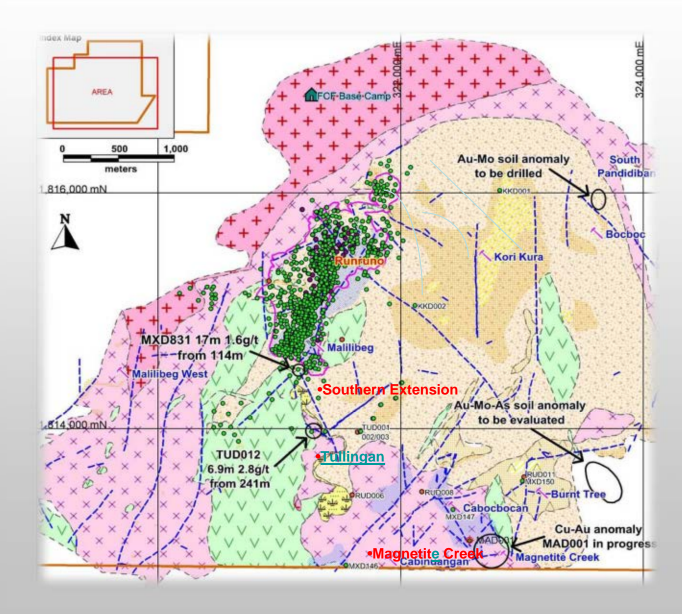
- Finalise funding package, equity in place debt by end of year
- Full construction commencing 1 July 2013
- Complete infrastructure development
- Pre-strip- Tailing Storage Facility development
- Process plant order equipment & finalise design
- Process plant civil works, drainage and pads
- Finalise land acquisition 95% completed
- Decommissioning small scale mining operations in progress
- Environmental management and rehabilitation
- Community information programmes
- Social responsibility activities



REGIONAL EXPLORATION - ACTIVITIES



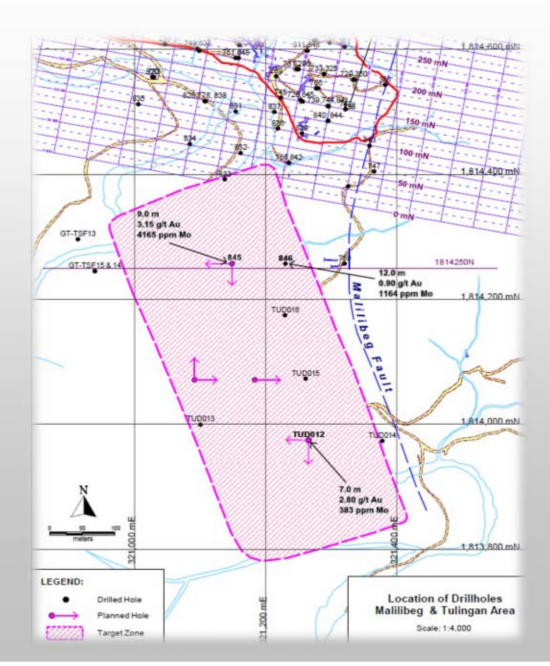
- ➤ Active systematic exploration underway
 - ➤ Diamond drilling
 - ➤IP and resistivity survey
 - ➤ Aeromagnetic survey
 - ➤ Ground mapping
 - **≻**Geochemistry
 - >Remote sensing
- ➤ Early drilling results encouraging
 - Identification of Runruno styled mineralisation south of the pit
 - > Potential extension north of the pit
 - Strong copper and gold anomalism outline within the FTAA area— porphyry copper style to be assessed
 - Gold and molybdenum mineralisation identified at Tullingan



SOUTHERN EXTENSION AREA



- ➤ Potential gold / molybdenum zone outlined south of the Runruno pit;
- ➤ Initial inferred resource 7.55 million tonnes @ 1.4 g.t Au containing 340,000 ozs Au
 - Flat dipping zone
 - Indicated grades 2-3 g/t Au in continuous lenses
 - 8-12 m thick
- Zone open to the south and west
- Strong potential for significant increase to gold resource
- Drilling program underway to assess the potential



CORPORATE SOCIAL RESPONSIBILITY



➤ Education & Training

- >Scholarships and assistance
- ➤ Adopt a school programme
- ➤Out of work youth skills training programmes
- >Teachers salaries
- ➤ Mature age learning programmes
- ➤ Multiple award winner

➤ Health & Nutrition

- >Provision of a professionally staffed clinic including doctor and nurses
- **≻**Pharmacy
- > Alleviation of malnutrition in children
- > Specific health initiative programmes

➤ Skills Development

- ➤ Skills training to enable establishment of sustainable businesses
- ➤ Agriculture and animal husbandry productivity programmes
- >International award winner

➤Infrastructure Progression

- ➤ Community facilities
- **≻**Bridges
- ➤ Potable water distribution

≻Employment

➤ Local hire fist policy







CORPORATE SOCIAL RESPONSIBILITY



Environment Protection and Enhancement

- Environmental monitoring
- Slope stabilisation and rehabilitation of disturbed areas
- > Forest regeneration
- Multiple award winner

Communication Information and Education

- > To shape desirable social opinion about the company and its current activities
- ➤ To provide social understanding of the mines and geosciences, encourage on the social responsibility to the environment including effective management and mitigation, awareness on health, sanitation and safety
- > Community engagement towards development

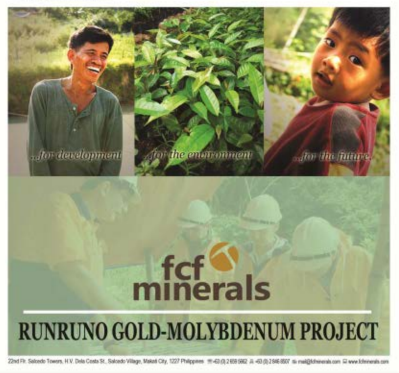
Occupational health and safety

- > Four an a half million man hours without lost time injury achieved
- > Active safety culture, tool box meeting, safety inductions etc
- Multiple award winner

RUNRUNO GOLD-MOLYBDENUM PROJECT

A world class mining and mineral processing project being developed in a socially and environmentally responsible manner. We provide social and economic development through employment, health, livelihood and education programs; building the country a brighter future.

We mine...



ENVIRONMENT



Air quality monitoring at Runruno Barangay Hall and Elementary School.





Water quality monitoring at Dawson Creek and upstream Sulong River.





REHABILIATION & SLOPE STABILISATION











EXTENSIVELY AWARDED for EXCELLENCE IN ENVIRONMENT, SOCIAL and SAFETY PROGRAMS



