

Premier pure-play copper producer in Europe July 2021







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Technical Disclosure

Unless otherwise noted, all scientific and technical information relating to the Proyecto Riotinto is based on and derived from a technical report entitled "Technical Report Update on the Mineral Resources and Reserves of the Riotinto Copper Project" dated July 2018, prepared by Alan C. Noble, P.E. of Ore Reserves Engineering, William L. Rose, P.E. of WLR Consulting, Inc. and Jay T Pickarts, P.E., (the "Technical Report"), each of whom are "Qualified Persons" as defined in the Canadian National Instrument 43-101 – Standards of Disclosure for Mineral Project ("NI 43-101"). The information contained herein is subject to all of the assumptions, qualifications and procedures set out in the Technical Report and reference should be made to the full details of the Technical Report which is filed under the Company's corporate profile on SEDAR at www.sedar.com and on its website.

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Use of Non-IFRS Financial Measures

This Presentation refers to certain non-IFRS measures such as EBITDA, operating cash flows before working capital changes, cash costs, total cash costs, all-in sustaining costs and net debt. However, these performance measures are not measures calculated in accordance with IFRS, do not have any standardized meaning prescribed by IFRS and therefore may not be comparable to similar measures presented by other issuers. These non-IFRS measures are furnished to provide additional information only, have limitations as analytical tools and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS.



Company Highlights

Atalaya Overview



Premier pure-play copper producer in Europe

Copper producer with scale, growth and consistency

- 15 Mtpa mill continues to operate above nameplate
- New Riotinto reserve estimate confirms long-life status

Health, Safety and ESG aligned with best practices

- Strong relationships with local communities
- Navigating COVID safely while minimising down-time
- Implementing several environmental initiatives

Strong pipeline of organic growth projects

- Projects that leverage common or existing infrastructure
- Development of orebodies located adjacent to or within trucking distance of current operations
- Low capex intensity = potential for high returns

Led by team of proven mine builders and operators

- Strong track record of executing capital projects
- Significant in-house capabilities = reduced costs

Low risk investment proposition

- Assets are located in top mining jurisdictions
- Robust cash generation and strong balance sheet
- Continues to trade at a discount to its peers



| Capitalisation Summary | | |
|-------------------------------|-------|-------|
| Ticker - LSE: AIM | | ATYM |
| Ticker - TSX | | AYM |
| Share price (15-Jul-21) | GBp | 290 |
| Basic shares | m | 138.2 |
| Fully-diluted shares | m | 142.1 |
| Market capitalisation (basic) | £m | 401 |
| Market capitalisation (basic) | US\$m | 555 |
| Cash (at 31-Mar) | €m | 64 |
| Debt & leases (at 31-Mar) | €m | 58 |
| Enterprise Value | US\$m | 549 |

Approach to Health, Safety and ESG



Safety and sustainability initiatives are aligned with industry best practices

| | | Health & Safety | Continue to navigate COVID-19 safely Occupational accident rates have significantly improved compared with previous years "Zero damage" policy, with focus on employee training, accident prevention, emergency planning and drills and detailed investigation of accidents ISO 45001 (OHSAS 18001) and ISO 9001 certifications |
|---|--|--------------------|--|
| 1 | Atalaya has committed to the Ten Principles of the United Nations Global Compact | E Environment | Continued focus on water management, improving air quality (i.e. particle levels) and reducing non-mining waste Riotinto's downstream, zero water discharge tailings dam complies with international best practice Permitting process under way for 50MW solar power plant; could reduce carbon emissions / electricity costs ISO 14001 certification |
| | as part of its corporate strategy and Sustainability Policy | Social | Strong commitment to the Riotinto Mining Basin communities Fundación Atalaya Riotinto sponsors programmes in four fields: Social Support, Culture & Heritage, Local Development & Education, and Health, Environment & Sports Investments in social activities of €0.6m in 2020 and €0.7m budgeted for 2021 |
| | | Governance | Highly skilled Board of Directors, with experience in exploration, mining, capital markets, finance, and M&A Board renewal process: departure of two Non-Independent Directors and recent appointment of new Independent Director Atalaya adheres to the QCA Corporate Governance Code |

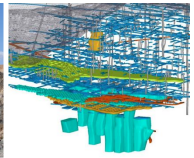
Asset Overview

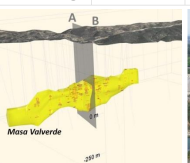


Robust portfolio of growth options that benefit from developed infrastructure

| | | Proyecto Touro | | |
|-----------------------------------|---|--|--|---------------------------------------|
| | Cerro Colorado (current open pit) | San Dionisio / Planes-San Antonio (adjacent deposits) | Masa Valverde (satellite project) | |
| Location | | Andalucía, Spain | | Galicia, Spain |
| Ownership | 100% | 100% 100% | | Up to 80% |
| Stage | Producing (2016 – commercial production) | PEA / FS | Exploration / Permitting | Permitting (Pre-feasibility complete) |
| Primary Metals | Cu | Cu Zn | Cu Zn | Cu |
| Reserves | ~703 kt Cu ⁽¹⁾ | - | - | ~392 kt Cu ⁽⁴⁾ |
| M,I&I Resources (Inclusive) | ~750 kt Cu ⁽¹⁾ | Historic (non-43-101) ⁽²⁾ ~800 kt Cu ~1,180 kt Zn ~56 Moz Ag ~0.75 Moz Au | Inferred (43-101) ⁽³⁾ ~440 kt Cu ~1,270 kt Zi ~72 Moz Ag ~1.3 Moz Ai | |









^{1.} Reserves and resources as at Dec-2020

Historic (non-43-101) resource estimate per Rio Tinto technical report by Behre Dolbear (Feb-2013) as available on SEDAR

Per NI 43-101 Technical Report by CSA Global Canada Geosciences Ltd (Dec-2017)

^{4.} As at Sept-2017; shown on a 100% basis

Q2 2021 Production Results



15M Expansion is processing above nameplate capacity

Strong Cu production

14,353 tonnes 13,635, Q2 2020

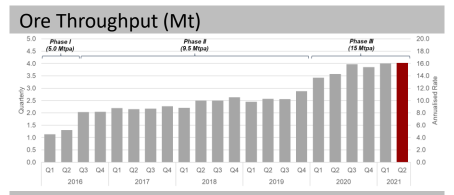
Strong throughput and recoveries

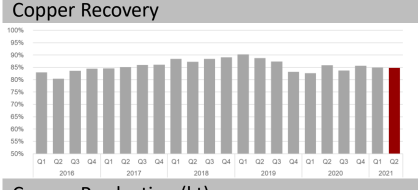
4.0 Mt throughput 0.42% Cu head grade 0.44%, Q2 2020

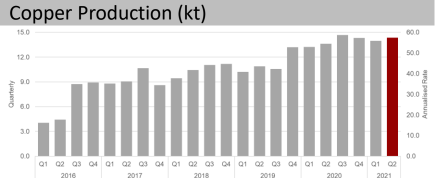
84.83% Cu recovery 85.89%, Q2 2020

2021 guidance

| 15.0-15.5 Mt throughput | 0.42% Cu head grade |
|----------------------------|---------------------------------------|
| 82-84% Cu recovery | 52,000-54,000 tonnes Cu production |
| US\$2.25-2.35/lb | US\$2.50-2.65/lb |
| cash operating costs | AISC |







Q1 2021 Financial Results



Strong cash generation has moved Atalaya into a net cash position

Income statement highlights

| Revenue: €97.4m | Op. costs: €(48.0)m |
|-----------------|---------------------|
| €61.2m, Q1 2020 | €(49.2)m, Q1 2020 |
| EBITDA: €47.4m | Profits: €33.7m |
| €9.3m, Q1 2020 | €2.9m, Q1 2020 |

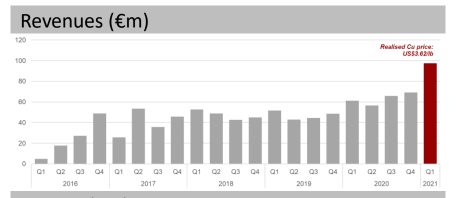
Cash flow statement highlights

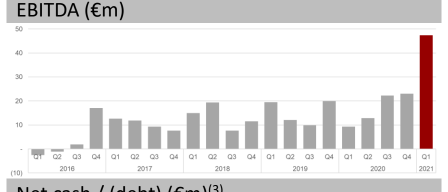
| Operating CF: | Investing CF: |
|-----------------|-------------------------|
| €36.8m | €(63.9)m ⁽¹⁾ |
| €15.5m, Q1 2020 | €(5.6)m, Q1 2020 |
| Financing CF: | FCF ⁽²⁾ : |
| €52.9m | €25.9m |
| €24.0m, Q1 2020 | €9.9m, Q1 2020 |

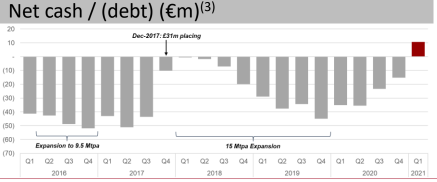
Balance sheet highlights

| Cash: €63.6m | Borrowings: €53.0m |
|------------------|---------------------------------|
| €37.8m, Q1 2020 | €53.0m ⁽³⁾ , Q1 2020 |
| Net Cash: €10.6m | WC surplus: €61.0m |

€(11.0)m, Q1 2020 €7.9m, Q1 2020







[.] Includes Astor Deferred Consideration payment of €53m

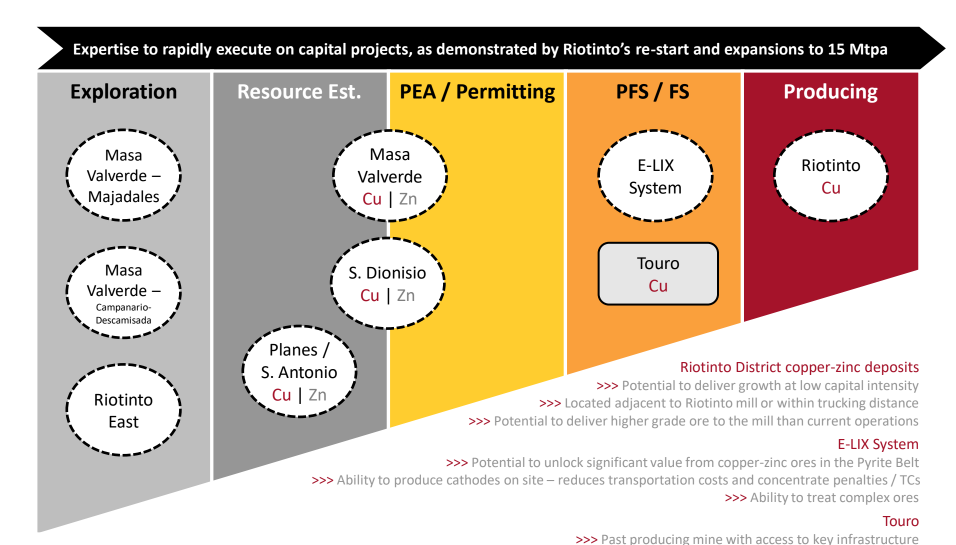
^{2.} Free Cash Flow represents Operating Cash Flow less Investing Cash Flow before payment of the Astor Deferred Consideration

^{3.} Astor Deferred Consideration shown as debt prior to Mar-2021

Project Pipeline



Diverse portfolio of growth options can leverage common or existing infrastructure



Copper Market Perspectives



Strong fundamentals driven by growing demand and the many barriers to adding new supply

Supply

Falling Supply

Decreasing asset quality across the sector

- Falling grades at existing mines and new projects
- Increased infrastructure requirements
- Elevating technical complexity (i.e. block caves)

Increasing ESG standards add to project complexity

- Permitting process involves more stakeholders
- Responsible sourcing goals dictate renewable power and sustainable water (i.e. desalinisation)

Capex inflation expected to return

Driven by rising input costs (i.e. steel, equipment)

Few new discoveries

 Due to chronic underinvestment in exploration and the mature nature of major minerals belts

Return of resource nationalism

- Reduces stability required for large investments
- Increased taxes and royalties

Demand

Copper is critical to global decarbonisation efforts

- Renewable energy generation and transmission are highly copper intensive and are required to meet climate change objectives
- Social and political commitments are gaining momentum in developed and emerging economies

Demand for electric vehicles (EVs) continues to accelerate in major automotive markets

- Driven by consumer demand, government incentives, and transformation of OEM product pipelines
- Electrification of passenger vehicles and commercial fleets will increase copper intensity

Global stimulus spending in response to COVID

- Governments around the world are focusing spending on new infrastructure, "reshoring" of factories, and supporting the energy transition
- Continued urbanisation in emerging economies
 - Expected to fuel demand for copper intensive goods

- Rising prices allow producers to reduce cut-off grades
- For companies with viable projects, investor optimism for copper is expected to reduce investment hurdle rates
- Increased sourcing from scrap

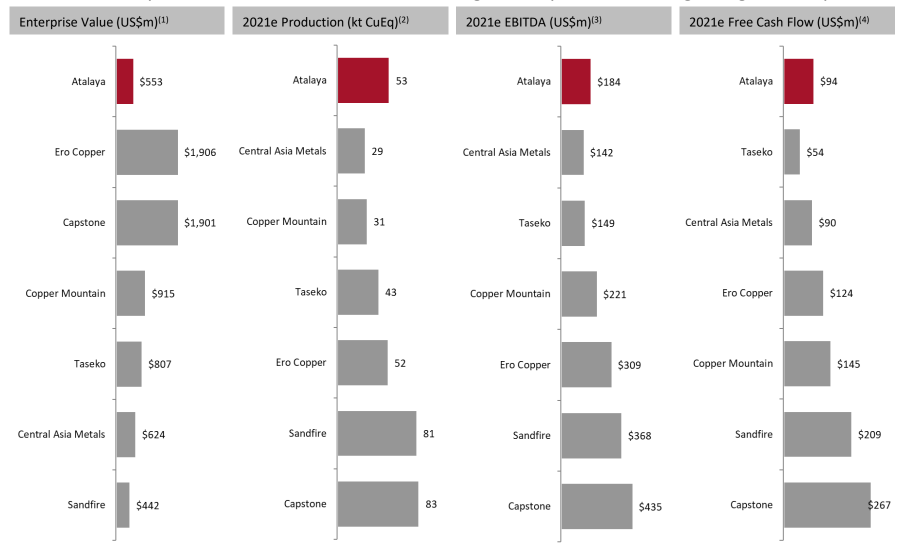
- Substitution in certain products (i.e. with aluminium)
- "Thrifting" of volumes in end-products, where possible



Atalaya Positioning vs. Copper Peers



Undervalued producer with balance sheet strength and portfolio of organic growth options



^{1.} Fully diluted in-the-money basis; as at 15-Jul-2021

Attributable production; based on midpoint of guidance by disclosed metal and broker consensus metals prices

^{3.} FactSet consensus estimates

^{4.} FactSet consensus estimates; Free Cash Flow = Operating CF less capex

Atalaya Positioning vs. Copper Peers



Undervalued producer with balance sheet strength and portfolio of organic growth options



Attributable production; based on midpoint of guidance by disclosed metal and broker consensus metals prices

Based on FactSet consensus estimates

Based on FactSet consensus estimates for Operating CF and Capex; shown as a proportion of enterprise value

Key Priorities for 2021 and Beyond



Continued focus on operational excellence, sustainability and shareholder returns

2021 Objectives

- Meet or exceed annual production and cost guidance
- Continue to safely manage COVID situation
- Advance growth options E-LIX, Riotinto Cu-Zn, Touro
- Enhance internal strategy / external disclosure around sustainability
- Continue to evaluate a capital returns policy

Near-Term Objectives

- Deliver key growth projects in a value accretive manner
- Continue to monitor external growth options
- Continue to enhance trading liquidity
- Redomicile parent company to the UK

Strategic Objectives

- Become a multi-asset producer
- Leverage capabilities to enter new geographies
- Add exposure to other commodities that complement copper and company skillset
- Move to London Main Market at the right time



Proyecto Riotinto District

Proyecto Riotinto Overview



Large-scale, long-life operation located in a prolific mining district



Overview

History

- Historic mining activity dates back to at least 1000 BC
- In recent history, operated by the Rio Tinto Company, RTZ, Freeport-McMoRan, and MRT (workers' co-operative)
- In 2008, acquired by Atalaya Mining (as EMED Mining)

Geology

- Located in the prolific Iberian Pyrite Belt
- VMS deposit, with mineralisation occurring as stockwork and massive sulphides

Facilities

- Conventional open-pit mine, processing facilities (crushing, grinding, flotation), waste dumps, tailings and water facilities, maintenance facilities and administrative offices
- Concentrate is transported by road to Huelva port

Timeline

2015: Initial restart of operations

2016: Commercial production (5.0 Mtpa) **2016:** 9.5 Mtpa capacity reached

2020: 15 Mtpa capacity reached

Key Figures

| 104 104 | |
|-----------------------------|-----------------------------------|
| 55.9 kt Cu | US\$2.21/lb |
| production (2020A) | AISC (2020A) |
| ~186 Mt | ~703 kt Cu |
| ore reserves ⁽¹⁾ | contained reserves ⁽¹⁾ |
| >15 Mt | >12 years |
| processing capacity | mine life |
| 100% | 75 km |
| ownership | from smelter & port |



1. As at Dec-2020

Current Operations at Riotinto



15M Expansion Project has delivered growth and is operating above nameplate capacity







Riotinto Growth Trajectory **Expansion to 15.0 Mtpa** Re-start - 5.0 Mtpa Expansion to 9.5 Mtpa Executed: 2015 Executed: 2016 **Executed:** 2019 US\$82m US\$68m(1) ~US\$92m(2) Incremental Capex: Capex: Capex: US\$3,280/t Cu Aggregate Capex Intensity: ~US\$4,000/t Cu(1) Aggregate Capex Intensity: ~US\$4,600/t Cu⁽³⁾ Capex Intensity: 18.0 16.0 3.0 2.5 0 2.0 2.0 0.5 0.0 0.0 Q1 Q1 Q1 2021 2016 2017 2018 2019 2020

- Approximately
- Based on €80.4m and 1.15 EUR:USD
- 3. Based on midpoint of stated production range; for expected 15M incremental copper production of 15ktpa, capital intensity is ~US\$6,100/t Cu

Cerro Colorado Reserve Update



New independent reserve estimate confirms status as a long-life copper mine

- New reserve estimate supports mine life of over 12 years at nameplate capacity of 15 Mtpa
- Performance over recent quarters demonstrates ability to operate at ~16 Mtpa
 - Maximises value of Cerro Colorado orebody
 - No low-grade stockpiling at present due to strong copper price environment
 - Mine plan can be modified to support cash flows in low price environment
- Strong mill performance creates opportunity to process ore sourced from regional deposits

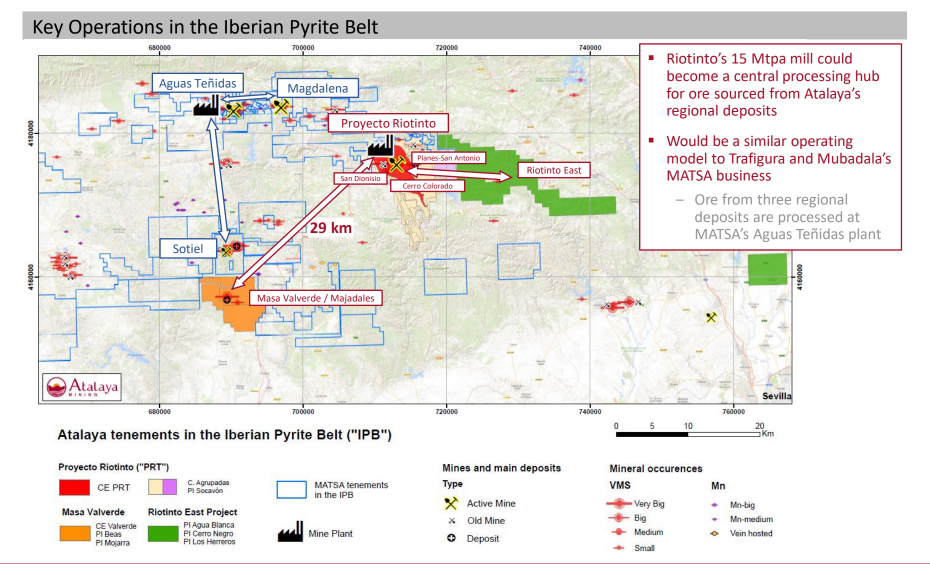
| Reserves as at Dec-2020 | | | | | |
|-------------------------|---------|----------|---------|----------|-------|
| | | | | Total | Strip |
| Classification | Ore | Cu Grade | Waste | Material | Ratio |
| | kt | | | | |
| Proven | 138,929 | 0.38% | | | |
| Probable | 46,791 | 0.38% | | | |
| Proven + Probable | 185,720 | 0.38% | 341,847 | 527,567 | 1.84 |

| Reserves at Various Cut-Offs | | | | | |
|------------------------------|---------------------|---------|-------------------|----------|--------------|
| | Cu Price Assumption | Cut-off | Proven + Probable | Cu Grade | Contained Cu |
| | US\$/lb | | kt | | kt |
| | \$4.00 | 0.12% | 214,238 | 0.35% | 743 |
| | \$3.75 | 0.13% | 207,965 | 0.35% | 735 |
| | \$3.50 | 0.14% | 200,971 | 0.36% | 726 |
| | \$3.30 | 0.15% | 193,391 | 0.37% | 715 |
| Base Case | \$3.10 | 0.16% | 185,720 | 0.38% | 703 |
| | \$2.90 | 0.17% | 177,619 | 0.39% | 689 |
| | \$2.80 | 0.18% | 169,773 | 0.40% | 676 |
| | \$2.66 | 0.19% | 161,944 | 0.41% | 661 |
| | \$2.55 | 0.20% | 154,237 | 0.42% | 646 |
| | | | | | |

Source: Atalaya 24-Jun-2021 press release

Potential Future Processing Hub





Riotinto Copper-Zinc Deposits



Significant potential from unmined orebodies located adjacent to current open pit

- Atalaya continues to evaluate the large Cu-Zn deposits located next to the Cerro Colorado open pit
 - Offer potential to expand ore inventory, extend mine life and leverage mill capacity

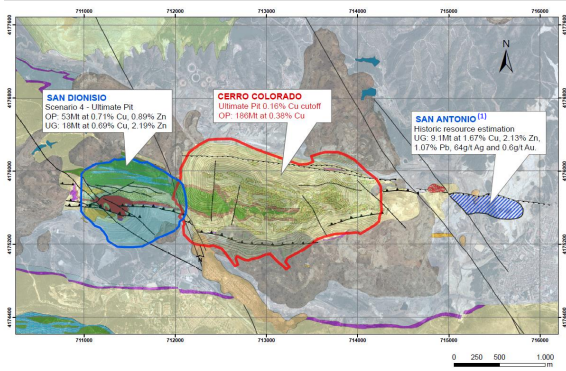
San Dionisio deposit

- Historic mining focused on copper and polymetallic ores
- Internal resource estimate announced in Jun-2021
- NI 43-101 report in progress and feasibility study planned

Planes-San Antonio deposit

- Shallow polymetallic deposit that benefits from historic underground development
- NI 43-101 compliant resource estimate is underway
- Historic (non-43-101) resource estimate of 9.1 Mt at 1.67% Cu and 2.13% Zn⁽¹⁾

Riotinto District Deposits



San Dionisio – Internal Resource Estimate⁽²⁾

| | | | Grade | | Contained N | ∕letal | |
|---------------|-------------|------|-------|-------|-------------|--------|-----|
| Mining Method | Strip Ratio | Ore | CuEq | Cu | Zn | Cu | Zn |
| | w:o | Mt | | | | kt | kt |
| Open Pit | 3.8 | 52.6 | 0.91% | 0.71% | 0.89% | 373 | 468 |
| Underground | | 18.3 | 1.17% | 0.69% | 2.19% | 126 | 401 |

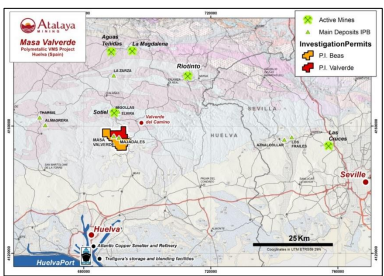
^{1.} Rio Tinto technical report by Behre Dolbear, Feb-2013

^{2.} See Atalaya 24-Jun-2021 press release for further details

Proyecto Masa Valverde



High potential satellite deposits within trucking distance of Riotinto's 15 Mtpa mill



Highlights

Among the largest undeveloped VMS deposits

in the prolific Iberian Pyrite Belt

Large, high grade historic inferred resource:

66 Mt at 2.57% CuEq. (1)(2)

Significant synergies expected:

Located within 28 km of Riotinto's 15 Mtpa mill

Meaningful exploration potential

Including the Majadales discovery and Campanario-Descamisada prospect

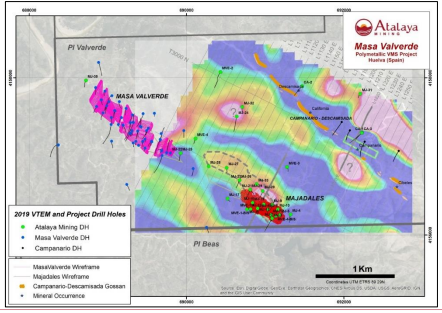
Overview

Background

- Acquired in October 2020
- Project area includes two exploration permits that cover an area of ~4,000 hectares

Current Activities

- Atalaya has filed for environmental permits
- Masa Valverde Infill drilling has commenced and first scoping studies are planned
- Majadales sulphide orebody discovery made by Atalaya; 11 hole drilling campaign planned
- Continued exploration at prospects including Campanario-Descamisada (ground EM survey)

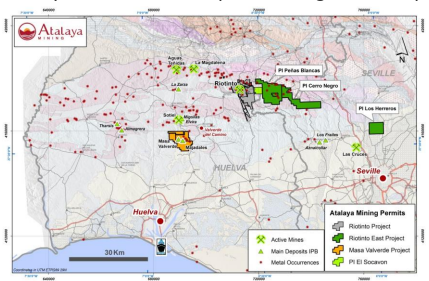


^{..} Masa Valverde deposit, as at Dec-2017; based on 66 Mt at 0.67% Cu, 1.92% Zn, 0.90% Pb, 34 g/t Ag and 0.63 g/t Au and metals prices in Oct-2020

Proyecto Riotinto East



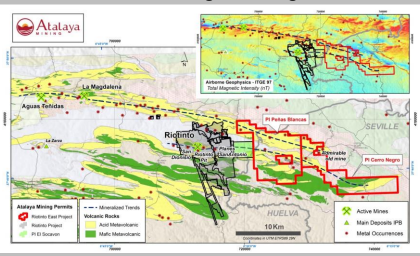
Atalaya continues to expand its regional footprint in the highly prospective Iberian Pyrite Belt



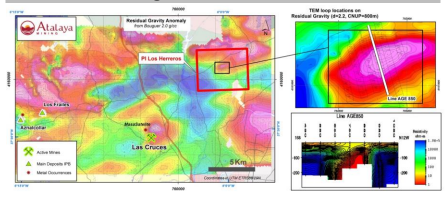
Overview

- Atalaya has entered into an agreement to acquire 100% interests in the Peñas Blancas, Cerro Negro and Herreros investigation permits
 - Located east of Proyecto Riotinto
 - Cover ~12,368 hectares
 - Minimum spending commitment with an option to purchase any or all of permits thereafter
- Peñas Blancas and Cerro Negro share a similar stratigraphic and structural setting as Proyecto Riotinto
 - Several airborne magnetic anomalies have been delineated and mineral occurrences and small historic mines are known
 - Airborne Electro Magnetic surveys and soil sampling planned, followed by drill testing

Peñas Blancas / Cerro Negro Investigation Permits



Herreros Investigation Permit



- The Herreros permit is located 10 km NE of the Las Cruces mine
 - Drilling is planned on an anomaly originally identified by RTZ

E-LIX System



Potential to unlock additional value from Atalaya's existing orebodies and beyond



Highlights

Potential to unlock value from complex ores

including Atalaya's Cu-Zn deposits, elsewhere in they Iberian Pyrite Belt, and beyond

Cost savings potential

via reduced charges associated with concentrate transportation, treatment / refining and penalties

Environmentally friendly:

Reduces carbon emissions associated with concentrate transport and smelting

Overview

- Newly developed electrochemical extraction process developed and patented by Lain Technologies
 - Involves the application of singular catalysts and physicochemical conditions
 - Atalaya has an exclusive licence in Spain / Portugal
- Atalaya built and operates a 5tpd pilot plant at Riotinto
 - Delivered consistent production of copper cathodes on site
 - Proven efficiency at pilot plant scale with continuous feed
 - Optimal results proven for global concentrates including Cu/Zn
- Given this success, Atalaya has commissioned a feasibility study to evaluate the development of an industrial scale plant
 - Results are expected in Q3 2021







ESG / Efficiency Initiatives



Focus on reducing environmental impact, cost reductions and industry best practice

Solar Power Plant Project

- Evaluating the construction of a 50MW solar power plant at Riotinto
 - Would leverage the region's abundant sunlight
 - Full capacity would be used for self-consumption
 - Permitting process finalising
- Potential benefits:
 - Reduced carbon footprint
 - Expected to reduce electricity costs by up to 30%
 - Attractive economics
- Various 3rd party financing options are being considered

Areas selected for new solar plant

Tailings Management Facility (TMF)

- Riotinto's TMF is designed and operated inline with international best practice
 - Downstream rock wall design
 - Zero water discharge
 - Third-party reviewed
- Initiated TMF improvement and expansion project in 2019
 - Increased capacity and enhanced safety measures
 - 2020 spending of ~€11m
 - 2021 budget of ~€17m



ESG / Efficiency Initiatives (continued)



Focus on reducing environmental impact, cost reductions and industry best practice

New Water Treatment Plant & New Thickener

- New water treatment plant recycles processed water
 - Reduces consumption of new water
 - Provides cost savings and reduces demand for local resources
- New tailings thickener to reduce water and lime consumption
 - Commission in progress

New Dust Control Structure

- Provides enhanced environmental protection for nearby town of La Dehesa
 - Via reduction in particle levels
- Project completed in Q2 2021









Proyecto Touro

Proyecto Touro Overview



Past producing mine with well understood orebodies and excellent infrastructure



| A SEAR OF ME | | | | | |
|---|--------------------------------------|--|--|--|--|
| Key Figures – 2018 Pre-Feasibility Study ⁽¹⁾ | | | | | |
| 30 kt Cu annual production | US\$1.85/lb AISC | | | | |
| 90 Mt ore reserves ~170 Mt ore resources ⁽²⁾ | ~390 kt Cu contained reserves | | | | |
| >12 years initial mine life | 20.5% IRR (at US\$3.00/lb Cu) | | | | |

US\$185m

upfront capex

Overview

| History | |
|---------|--|
| History | |

- Past-producing open-pit mine, which was operated by Riotinto Patiño from 1973-1986 using conventional flotation
- In 2017, Atalaya Mining entered into a phased earn-in agreement to acquire up to 80% ownership⁽²⁾

Location

- Located in the Galicia Autonomous Region in north-western Spain and ~20 km east of Santiago de Compostela
- Strong infrastructure in place, including high voltage power and a road network that provides access to an international airport and a number of deep-water ports

Permitting Process

- In January 2020, Atalaya announced that a negative Environmental Impact Statement (Declaración de Impacto Ambiental) had been signed by the Xunta de Galicia
- Atalaya, with its independent experts, is preparing a new project approach that is designed with a "zero risk" philosophy with respect to the environment and downstream water systems



2. M,I&I resources, inclusive of reserves

80%

ownership, post earn-in⁽³⁾

^{1.} Shown on 100% basis; see Atalaya Mining announcement dated 23-Apr-2018

Proyecto Touro Update



Permitting Process

- Following receipt of formal communications from the Xunta de Galicia in relation to the Environmental Impact Statement, Atalaya continues to evaluate its options to address the feedback
- Atalaya continues to be confident with its world class approach to Proyecto Touro and is designing a new project that will:
 - Use a "zero risk" philosophy with respect to the environment and downstream water systems
 - Eliminate water over tailings to avoid any "perceived" risk of potential downstream impacts
 - Include a first phase "fully plastic-lined TMF" contained within an overdesigned downstream compacted rock embankment, with a second phase TMF within a mined out pit with plastic lining
 - Address and provide definitive solutions for historical environmental liabilities
 - Include simultaneous backfill and restoration of mined out areas from day one of the project
 - Include ESG initiatives such as reduction of carbon footprint (solar and hydro power), agreements with neighbour agri-business and zero water discharge
 - Replicate in Touro the success story of Proyecto Riotinto, including the use of local workforce and service companies, social community programs, engagement with municipalities and operational excellence

Ongoing Engagement

- Regular meetings with local stakeholders
- Information office open to the public
- Support of community initiatives

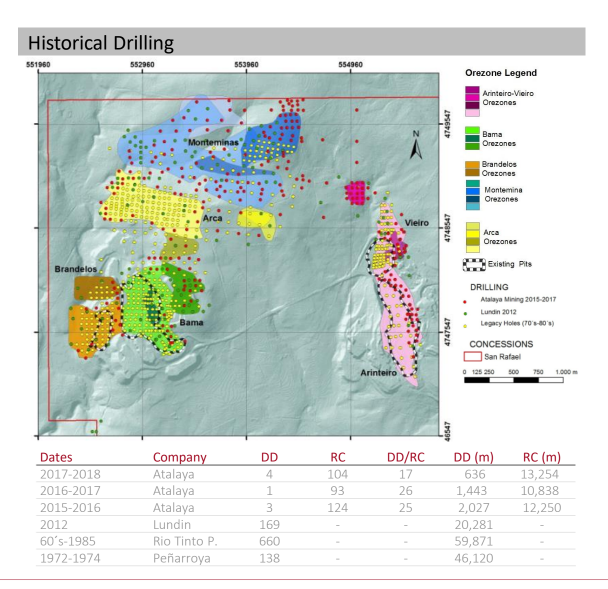




Proyecto Touro Exploration



- Previous mining combined with more recent exploration work provides Atalaya with a good understanding of the deposit
 - Mineralisation is found in shallow, sub-horizonal sheets
- Mineralisation remains open to the north, west and south





Appendix

Key Information



| Capitalisation | | |
|-------------------------------|-------|-------|
| Ticker - LSE: AIM | | ATYM |
| Ticker - TSX | | AYM |
| Share price (15-Jul-21) | GBp | 290 |
| Basic shares | т | 138.2 |
| Fully-diluted shares | т | 142.1 |
| Market capitalisation (basic) | £m | 401 |
| Market capitalisation (basic) | US\$m | 555 |
| Cash (at 31-Mar) | €m | 64 |
| Debt & leases (at 31-Mar) | €m | 58 |
| Enterprise Value | US\$m | 549 |

| Share F | Price Pe | erforma | ince (GE | 3p) | | |
|---------|----------|---------|----------|--------|--------|----------|
| 400 ——— | | | | | | |
| 350 — | ./\ | . M | D 1 | | \ | |
| 300 — | | 7 1 | كساكم | | M. | V |
| 250 — | ~ | | | | | |
| 200 —— | | | | | | |
| 150 — | | | | | | |
| Jan-21 | Feb-21 | Mar-21 | Apr-21 | May-21 | Jun-21 | Jul-21 |

Shareholder Register

| Research Coverage | | | |
|-------------------|-------------------------------------|----------------|-----------------------|
| Bank | Analyst | Recommendation | Target Price (GBp) |
| вмо 😂 🖰 | Alexander Pearce | Outperform | 420 |
| CG/Canaccord | Sam Catalano | Buy | 415 |
| PEELHUNT | Tim Huff / Peter Mallin-Jones | Buy | 500 |

| Shareholder Register | | |
|--|------------|---------|
| | Shares (m) | % basic |
| Urion Holdings (Malta) Ltd (Trafigura) | 30.8 | 22.3% |
| Yanggu Xiangguang Copper Co. Ltd (XGC) | 30.7 | 22.2% |
| Liberty Metals & Mining Holdings LLC | 16.3 | 11.8% |
| Cobas Asset Management | 12.7 | 9.2% |
| Amati Global Investors | 4.4 | 3.2% |
| Fidelity International | 4.3 | 3.1% |
| Banc Sabadell | 3.8 | 2.8% |
| BlackRock | 3.3 | 2.4% |
| Management / Board of Directors | 0.7 | 0.5% |
| Other shareholders | 31.2 | 22.6% |
| Total | 138.2 | 100.0% |

Historical Copper Prices





Senior Management



Decades of operations, project development and financial expertise

| Alberto Lavandeira | César Sánchez | Enrique Delgado | |
|---|---|---|--|
| Chief Executive Officer, Director | Chief Financial Officer | Operations — General Manager, Proyecto Riotinto | |
| Over 42 years' experience operating and developing mining projects. As Chief Executive Officer, President and COO of Rio Narcea Gold Mines (1995-2007), built three mines including Aguablanca and Tasiast. Director of Samref Overseas S.A (2007-2014) — involved in the development of Mutanda (Cu-Co mine, DRC). | Former CFO of companies in mining and financial sectors; including CFO of Iberian Minerals Corp. with copper assets in Spain and Peru performing equity and debt raisings. Worked for Ernst & Young as financial advisor and auditor. Qualified accountant, holds a business administration degree (University of Seville, Spain) and financial and banking courses at Dublin City University and ESIC Business & Marketing School. | Former CEO of Tharsis Mining. Has also performed as director of Metallurgy and Environment at Cobre Las Cruces Mine (First Quantum) in Spain. With First Quantum also participated in the start-up of Kansanshi Mine smelter in Zambia. Started his career as a metallurgist at Proyecto Riotinto and later with Freeport McMoRan, at Atlantic Copper smelter in Huelva, Spain. | |

Board of Directors



Mining, capital markets and finance expertise

| Roger Davey | Non-Executive Chair of the Board | Over 45 years' experience in the mining industry. Former Senior Mining Engineer at NM Rothschild & Sons; former Director, VP and GM, AngloGold (Argentina). Currently a director of Central Asia Metals, Highfield Resources and Tharisa plc. |
|-----------------------|--|---|
| Alberto Lavandeira | Chief Executive Officer, Director | Over 42 years' experience operating and developing mining projects. As Chief Executive Officer, President and COO of Rio Narcea Gold Mines (1995-2007), built three mines including Aguablanca and Tasiast. Director of Samref Overseas S.A (2007-2014) – involved in the development of Mutanda (Cu-Co mine, DRC). |
| Jesús Fernández | Non-Executive Director | Head of the M&A team for Trafigura. He joined Trafigura in 2004 and has 20 years of experience in mining investments and financing. Currently a director of Cadillac Ventures and Mawson West Limited. Previously a director of Tiger Resources Limited, Anvil Mining Limited and Iberian Minerals Corp. plc. |
| Harry Liu | Non-Executive Director | Vice President, Yanggu Xiangguang Copper (XGC) one of the world's largest copper smelting, refining and processing groups in Shandong Province, China. Former senior management and marketing positions in the mineral and financial industries in Shanghai and Hong Kong, including roles as Marketing Manager at BHP Billiton Marketing AG and Director at BNP Paribas Asia. |
| Stephen Scott | Non-Executive Director | President and CEO of Entrée Gold Inc. Previously he was President and CEO of Minenet Advisors advising on strategy, corporate development, business restructuring and project management. Between 2000 and 2014, he held various global executive positions with Rio Tinto and currently serves on the boards of a number of public and private mining companies. |
| Hussein Barma | Non-Executive Director | Principal of Barma Advisory. CFO (UK) of Antofagasta plc (1998 to 2014) with a deep knowledge of governance practices, as well as accounting and reporting, investor relations and the regulatory requirements of the LSE. Worked as an auditor at PwC. Steering group member of the UK Financial Reporting Council's Financial Reporting Lab. |
| Neil Gregson | Non-Executive Director | Over 30 years' experience investing in mining and oil and gas companies. From 2010 to 2020 he was a Managing Director at J.P. Morgan Asset Management. Before that, from 1990 to 2009 he was Head of Emerging Markets and Related Sector Funds (including natural resource funds) at Credit Suisse Asset Management. Mr. Gregson previously held various positions at mining companies, including a role as a mining investment analyst at Gold Fields of South Africa. |



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