



AIM: WRES www.wresources.co.uk October 2012

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Technical information in this presentation has been prepared and approved for inclusion by Mr Fernando de la Fuente, who is a "qualified person" in respect of the AIM Rules for Companies with over 37 years experience in the Exploration and Mining Geology industry. Mr de la Fuente holds a B.Sc. in Geology and a MSc in Geology from the University of Granada in Spain. He is also a member of the Spanish College of Geologists (Number 49), the Spanish Society of Mineralogy, founder member of the Spanish Society of Geology, member of the Spanish Association of Applied Geology to Mineral Deposits, member of the Society for Mining, Metallurgy and Exploration, Inc., member of PDAC.

Overview



Company information

Ticker:	WRES (formerly CSH)
Listing:	LSE – AIM (2004)
Focus:	Tungsten and Gold exploration & development
	La Parrilla, Spain - Tungsten tailings and option to acquire mine
Projects:	Régua, Portugal - Tungsten exploration project
	Portalegre, Portugal - Gold exploration prospect
Shares in issue:	1,387,187,580
Market cap:	GBP 5.82m (@ 0.42p 5 Oct 2012)
Experienced	Michael Masterman
directors:	Byron Pirola
	Michael Garland

Share price history



Significant Shareholders

M Masterman	37.58%
H Gibson	14.94%
B Pirola	8.08%
M Garland	3.21%

W Resources



- Strategic diversification achieved through acquisition of Iberian Resources Spain for a consideration of US\$1million in December 2011
 - Comprises the La Parrilla tungsten tailings deposit and the option to acquire the La Parrilla open pit tungsten mine
 - Exceptional extension drilling results
- Acquired Australian Iron Ore (AIO) and its 100% owned subsidiary Iberian Resources Portugal
 - Comprises Régua tungsten permit, Tarouca tungsten mine and Portalegre gold exploration licences
- Tungsten price has more than doubled in past three years and is in the top 5 critical metals list
- Strong market following for Tungsten due to increased trading and a forecast shortage of supply



Tungsten

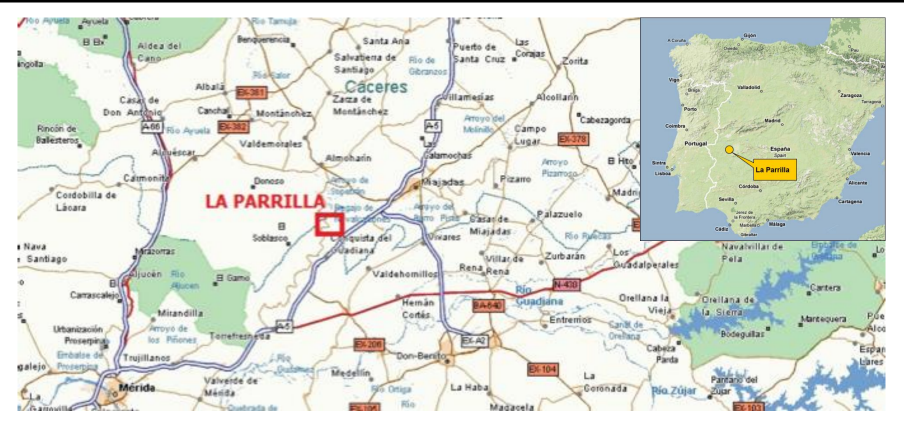
- La Parrilla Tailings 2.5mt
- La Parrilla Mine 36mt @ 0.09% WO₃
- Régua Deposit 4.5mt @ 0.31% WO₃
- Tarouca former Tungsten / Tin Mine

Gold

Portalegre Gold Exploration

La Parrilla - Spain





- La Parrilla project comprises 100% ownership of the La Parrilla Tungsten tailings deposit and an option to acquire the La Parrilla open pit Tungsten mine
- Situated in the Extremadura region of southwest Spain, in the Provinces of Cáceres-Badajoz, 310 km southwest of Madrid and 240 km north of Seville, in a predominantly farming community
- Highly accessible via the E-90 highway between Madrid and Badajoz with the site being accessed via a 3 km stretch of asphalt track

La Parrilla Mine

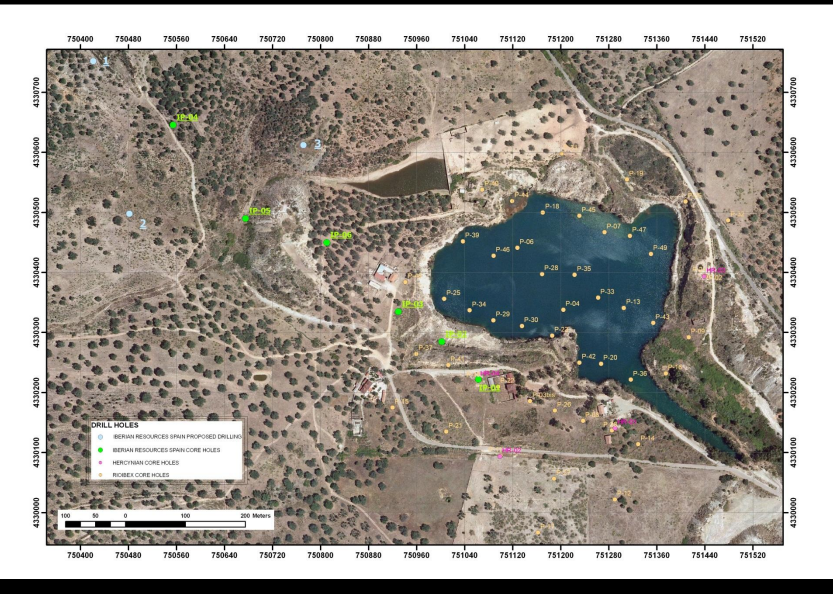


- ▼ The historic mine resource estimated by SRK in 2008 is 36.0m tonnes at 0.09% WO₃ making it one of the largest tungsten deposits in the western world
- 18 month exclusive option extension to complete the step out drilling in the extension of the La Parrilla mine area
- Jan '12 Started 1,500m diamond core drilling campaign to appraise extensions to the La Parrilla mine. 6 holes drilled to date with drilling programme extended due to assay results exceeding expectations
- Assay results have been received for the first five holes which indicate thick high grade intersections well above the average mine grade of 0.1% WO₃. All holes drilled to date have intersected visible tungsten mineralisation
- The drilling is targeted in an open zone to the west of the existing mine pit



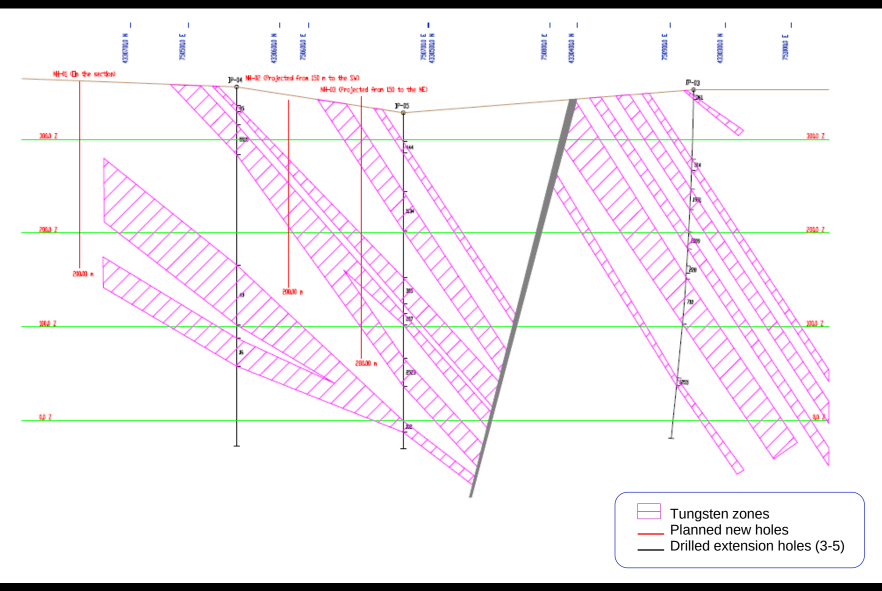
La Parrilla Area Map of Drilling





La Parrilla Section





La Parrilla Tailings Project



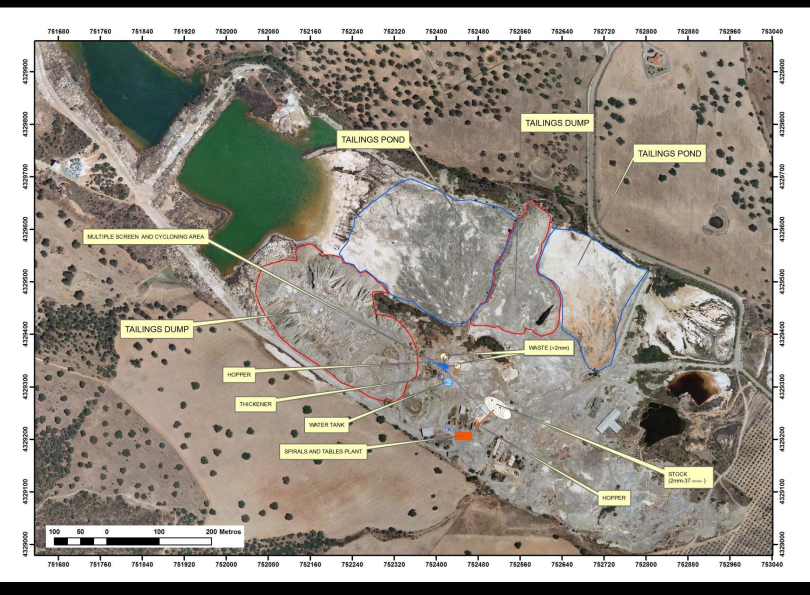
- Tailings project expected to be in production in Q2 2013 which is anticipated to deliver approximately €7 million per annum in revenue at current tungsten and tin prices
- In 2010 a detailed survey of the coarse tailings dumps showed a total volume of 1.2 million cubic metres equivalent to 2.5 million tons
- The technical design has now been finalised and approval documents submitted to the mining authorities – expected to be granted imminently
- Annual plant feed will be 330,000 tonnes and annual production is anticipated to be 28,000 MTU Tungsten (W) and 26 tonnes Tin (Sn)





La Parrilla Area Map of Tailings





Iberian Resources Portugal



- Portfolio strengthened in July 2012 with acquisition of AIO and its subsidiary, Iberian Resources Portugal Recursos Minerais Unipessoal (IRP), bringing 100% ownership of:
 - The high grade Régua tungsten deposit
 - The Tarouca tungsten exploration licence containing old tungsten mine workings
 - Two Portalegre gold exploration licences



Régua & Portalegre - Portugal



Régua tungsten permit

- Located 400km north of Lisbon and 95km east of Porto covering 8km²
- Golder Associates resource estimate resulted in a 30% increase in JORC resources:
 - Based on results of 34 holes for 5,514.45 metres all of which intersected scheelite mineralisation
 - Resource of 4.46 million tonnes @ 0.308% WO₃ with 1.37 mtu WO₃
 - Further 2,000m drilling planned to increase confidence in M&I and extend deposit
 - Golder and W to evaluate mine with target to submit a Trial Mine application for initial project development in 2013

Portalegre gold project

- Located 200km east of Lisbon, comprising two gold exploration licences covering 494.5km²
- Positive initial assay results
- Extended drilling programme underway with 1,300m of a 3,000m reverse circulation drilling programme completed to further develop the to topographical maps

Tarouca tungsten / tin project

- Located 400km north of Lisbon and 140km east of Porto
- Former tungsten mine and several other tin deposits covering 48km²

Resources & Reserves



La Parrilla Tungsten Mine					
	Mt	WO ₃ (%)	Contained WO ₃ (mtu)	Sn %	Contained Sn (mtu)
Inferred	36.0	0.09	3.24 M	0.01M	0.36M

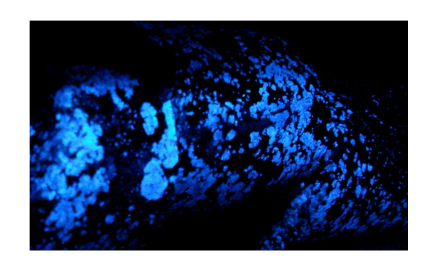
Source: SRK 2008

La Parrilla Tungsten Tailings			
	Mt	WO₃ (%)	Contained WO3 (mtu)
Inferred	1.0	0.12	0.12M

Source: IRS 2011

Régua Tungsten Deposit			
	Mt	WO ₃ (%)	Contained WO ₃ (mtu)
Indicated	2.14	0.367	0.785M
Inferred	2.32	0.253	0.587M
Total	4.46	0.308	1.37M

Source: Golder Associates Pty Ltd – 4 October 2012



Newsflow 2012



Jan

• IRS acquisition delivers La Parrilla Mine and Tungsten projects

- La Parrilla mine option extension
- Drilling started at La Parrilla

Apr

- Exceptional drilling results from La Parrilla
- High grade results from Hole 1, including 36m at 0.35% WO3
- 3 out of 5 holes drilled to date

Jun

- AIO / Iberian Resources Portugal acquisition delivers Tungsten and first Gold projects
- First assay results from Portalegre Gold licence, including 6m at 3.04g/t

Aug Sep • High grades assay results continue from Hole 3 & 4 at La Parrilla (including 32m at 0.55% WO3) resulting in extension of drilling programme

Oct

• 30% resource increase at Régua Tungsten deposit, with Golder upgrading the JORC compliant resource estimate to 4.46mt grading 0.308% WO3 (tungsten tri-oxide)

Strategy



- Focus: Board and management team focused on bringing La Parrilla tailings project into production within 18 months and developing the large scale mine
- W High Margin: The deposit and tungsten mine development offer a low cost, high margin resource development opportunity for W Resources
- Production: The tailings project has a low development cost and is planned to commence production in the second quarter of 2013 generating strong revenues and profits for W Resources
- Resource and Reserve Extension: Drilling is underway to define large high grade extensions to the La Parrilla mine exceptional results from the initial holes
- Growth: Targeting other opportunities in the region with a view to building a mid tier minor metal producer

Tungsten



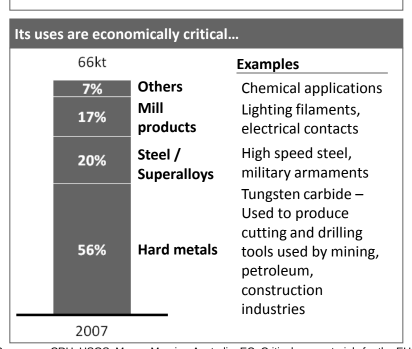
- Tungsten is a rare metal that is critical to some key applications with no satisfactory substitutes, due to its strength and resistance to heat
- Market conditions are attractive for Western tungsten producers as significant supply shortages are expected outside China, driven by three factors:
 - China is currently the main supplier of tungsten to the rest of the world
 - Significant growth in tungsten consumption from China is expected to create a domestic supply deficit based on current trajectories
 - In response to the domestic market imbalance, China will likely tighten export restrictions and other resource controls measures to protect domestic consumption
- Producers holding large tungsten resources located outside of China will hold a strategic position as governments recognise the need for domestic supply
- The USA and China both classify tungsten as a strategic metal... similarly, the European Commission in June 2010 determined tungsten to be a "critical raw material", due to its "high economic importance and high relative supply risk"
- Strategic metals are metals integral to a nation's defence and key industries (e.g., aerospace, energy), but domestic demand for them outstrips supply capability now or in the future

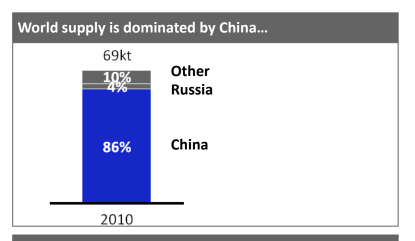
Tungsten – A critical metal scarce as rare earths



Tungsten has unique properties and no real substitutes...

- Strongest of all metals and second strongest materials after diamonds
- Highest melting point of all metals (3,400°C)
- Considered environmentally 'inert'





...Leading it to be classified as a critical or strategic metal

- Strategic metals are metals integral to the national defence, aerospace or energy industry; and subject to potential supply restrictions
- The US and China both classify Tungsten as a strategic metal
- Similarly, the European Commission classified Tungsten a 'critical raw material' in June 2010, citing:
 - High risks of quantitative and supply disruption
 - Limited substitution possibilities due to costs of alternatives, less performance and inferior environmental outcomes
 - Growing risks of "predatory" behaviour by China on the tungsten scrap market

Source: CRU; USGS; Money Morning Australia; EC: Critical raw materials for the EU (July 2010)

The Opportunity



- GBP5.6 million market cap faster to production with significant upside vs listed peers
- La Parrilla tailings advancing to production
 - Capital cost €1.3 million
 - Target initial production 28,000 MTU per annum of tungsten and 26 tonnes of Tin
 - Equivalent to revenue at current prices of approximately €7 million per annum
- La Parrilla mine extension exploration delivering exceptional results
 - Grades 3 times base reserve grade
 - Potential for very significant higher grade resource addition
 - Economic mine with proven metallurgy and processing
- Extensive opportunities for growth and expansion in the Iberian peninsula

Board and Management Team



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Michael Masterman Chairman

Strong track record in establishing and building new resources companies and raising project finance. Founding shareholder of Fortescue Metals Group – currently International Projects Director and General Manager Magnetite. 9 years at McKinsey and Company advising major international resources companies principally in the area of strategy and development. In 1996 he joined Anaconda Nickel, now Minara Resources as Executive Director and Chief Financial Officer.

Michael Garland

Non-Executive Director

Previously Commercial Manger for Tullow Oil Plc and Commercial Director at Star Energy group before becoming a Director of W Resources prior to which Michael was involved in the early UK Government privatisations at Wood Gundy Inc and set up its Australian desk. A co-founder of Dominion Petroleum Limited, and former CEO, Michael was appointed CEO of Atacama Metals Group, which is developing a large copper/gold/silver mine in the Atacama desert in Chile.

Byron Pirola

Non-Executive Director

Director of Port Jackson Partners Limited, a Sydney based strategy management consulting firm. Prior to joining Port Jackson Partners in 1992, Byron spent six years with McKinsey & Company working out of the Sydney, New York and London Offices and across the Asian Region. He has extensive experience in advising CEOs and boards of both large public and small developing companies across a wide range of industries and geographies. Byron is a Non-Executive Director of Po Valley Energy Limited.

Key Management

Fernando De La Fuente *Operations*

Managing Director of leading Spanish Geological Consultancy Formerly Rio and Anglo American













