

Rare Metals

Tantalum, Tin & Lithium

Fall 2011

Highlights

- Spanish rare metals property former tin mine.
- Proven mineralization –Tin, Tantalum, Lithium, Niobium, Cesium and Rubidium.
- 31 hole drill program January July 2011.
- Assays show consistent mineralization and pegmatite dykes are 50 100% greater than 2003/05 drill programs.
- 94 m extension of high grade mineralization in northern (Presqueiras) area.
- NI 43-101 compliant Reserve Estimate October 2011.
- Metallurgy report November 2011.

Objective

- Verify the property's significant tonnage.
- Prove economic viability of a large scale open pit mining operation.

SRW: TSX.V SLDRF: OTCQX

(As of November 2011)

Outstanding: 93.9 million

Warrants: 29.0 million

Options: 6.4 million

Fully diluted: 147.3 million

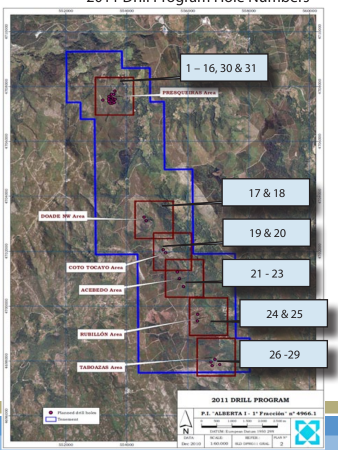
Insider holdings: 15%

The Doade-Presqueiras Property, Spain



- Size of property: 3,690 hectares
- Host to numerous pegmatite dykes (unique type of rock that hosts rare metals)
- Excellent infrastructure Roadway & Seaport access, Water & Hydro
- Metals include: Tantalum, Tin, Lithium, Niobium, Cesium and Rubidium

2011 Drill Program Hole Numbers





Fall 2011

The Doade-Presqueiras Property

Goal: To prove the continuity of the mineralized dykes, which would lead to an open pit operation in the north and an underground mine in the south.

January - July 2011

- 31 holes 3,500 metres. Completed. On time and on budget.
- 18 hole, 2,000 metre program in the North Zone (open pit)
- 13 hole, 1,500 metre program targeted the South Zone

North Zone Highlights (Inclusive)

Length (m)	Tin (ppm)	Tantalum (ppm)	Niobium (ppm)	Lithium (%)
11.70	951	117	121	1.01
11.75	999	124	101	1.15
15.9	966	103	95	0.26
14.1	855	151	116	0.54
8.85	873	118	112	0.54
26.0	682	101	96	0.46

[•] Note: 1 lb = 454 ppm/g/t & 1% = 20 lbs. Tin = $\sim $11/\text{lb}$. Tantalum = \$250/lb. Niobium = \$28/lb. Lithium = 2.5/lb

South Zone Highlights (Inclusive)

Length (m)	Tin (ppm)	Tantalum (ppm)	Niobium (ppm)	Lithium (%)
13.25	907	176	119	0.53
3.2	1198	251	167	0.058
23.2	644	145	115	0.98
16.8	883	151	104	0.26
3.35	1075	256	126	0.19
11.0	838	168	129	1.31
5.7	1216	205	137	0.12
8.6	934	173	122	0.79

Estimated Costs of Production

Open pit

\$10.33/t	Soft Rock		
\$12.03/t	Hard Rock		

Mine

\$19.53 / t Underground

"In the north section, the 2003 & 2005 drill programs encountered mineralised pegmatite dykes with a maximum thickness of 15.2 metres whereas the average in the 2011 drill program is 16.25 metres with a maximum thickness of 26 metres."

Greg Pendura, President & CEO



Rare Metals

2011 Drill Program – Hole 12

"Drill core S0-11-12 is an extraordinary development for the northern zone of the Doade-Presqueiras property, because it illustrates that we can find new areas with high grades in all of the elements of economic interest as we move forward with our exploration."

Greg Pendura, CEO and President

- Drill hole S0-11-12 increased the known mineralization to a previously unknown area in the Presqueiras area. This led to the drilling of two additional holes (30 & 31).
- Holes 12, 30 & 31 increased the known mineralized zone by 94 m in the Presqueiras area.

Width (m)	Sample (m)	Ta ₂ O ₅ (ppm)	Sn (ppm)	Li₂O (%)	Nb ₂ O ₅ (ppm)	Rb (ppm)
	1	36	289	0.78	31	842
	1	73	417	1.38	54	1130
	1	146	810	1.55	107	844
	1	85	845	1.03	84	1190
11.75	1	122	807	1.88	92	946
	1	146	1235	1.08	101	1220
	1	158	1480	0.8	130	930
	1	122	2350	1.3	125	1875
	1	122	832	2.06	102	981
	1	122	539	1.33	111	514
	1	146	1100	0.31	115	454
	0.75	183	1040	0.042	143	524

In the Press

Spanish Newspaper Feature on Solid "La Voz de Galicia" May 2011

- Searching for Galician Treasure
- The race for non-conflict strategic minerals has begun in Galicia:
- A Canadian company intends to operate the first coltan (tantalum) mine in Europe



2011 - NI43-101 Resource Estimate

Presqueiras

(Northernmost section of Doade Presquieras)

Class.	Tonnes Mt	Ta2O5 ppm	Sn ppm	Li20 %	Nb2O5 ppm
Measured	0.2	79.7	584.8	0.55	79.8
Indicated	1.4	86.1	584.1	0.43	80.2
Inferred	4.0	93.0	593.6	0.35	84.9

Taboazas

(Southernmost section of Doade Presquieras)

Class.	Tonnes Mt	Ta2O5 ppm	Sn ppm	Li20 %	Nb2O5 ppm
Indicated	0.2	150.8	708.2	0.81	115.3
Inferred	4.0	144.7	646.1	0.77	109.2



- 1,000 hectares in North-western Peru
- Right to purchase 100% for \$500,000 (USD)
- · Gold, Silver, Copper



Assay Results

From grab samples of mineralized outcroppings

- Gold .5 g/t 30 g/t,
- Copper up to 1%

Management & Board of Directors

Greg Pendura, CEO, President & Director

Mr. Pendura has more than 35 years of experience in founding, financing and advising emerging private and public companies.

Rick Gliege, COO, CFO & Director

With over 20 years of leadership and advisory experience as a senior manager in the public and private sectors, he brings to Solid knowledge in strategic planning, operations, marketing and development.

Randy Hayward, B. Comm, LLB – Chairman

Mr. Hayward has maintained a successful law practice in Edmonton, Alberta for 20 years. He has worked with numerous private and public companies for 15 years – roles include raising investment capital, corporate communications, business development and various other positions.

Harry A. McKinders - Director

Mr. McKinders joined Solid Resources in 1995 and became a Director in 1998. He has had board experience in the investment field and has provided consulting services to numerous public and private companies over the years.

Geological Team

Tony Spat, M. SC., P. Eng.

Mr.Spat has had a truly remarkable career as an international exploration geologist and engineer. Received the "Special Achievement Award" from the Prospectors and Developers Association of Canada in 2005 for the discovery of the Angostura gold-silver project in Columbia

Dr. Alfonso Gracia, PhD, Geologist

Solid Mines Espana

Dr. Gracia has worked in geological exploration and evaluation of mining projects for 35 years, on over 100 projects in five continents, has also undertaken further studies in Business & Environmental Engineering.

Dr. Peter Le Couteur, PhD, P. Eng.

Geologist, Advisory Board

Dr. Le Couteur has been involved in mineral exploration since 1967. He has been involved in the exploration of tantalum, lithium, niobium, zirconium and rare earths, gold, silver, uranium, diamonds and many more.

David Henstridge, P. Geol.

David Henstridge brings over 37 years in the mining industry including 20 years in the management of public-listed mineral exploration companies. He has managed numerous advanced exploration projects throughout Australia, Europe, North and South America.

Solid Resources

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