

15 June 2011

Herencia Resources plc

("Herencia" or the "Company")

More Copper and Silver at Doris

Highlights:

- **Final results from the Doris drill program include:**
 - **1.7m at 2.49% copper and 49g/t silver**
 - **2.05m at 1.78% copper and 226 g/t silver**
- **Seven out of 10 holes drilled at Doris confirm presence of Copper and Silver**

Herencia is pleased to announce the final results from a successful 10 hole diamond drill program completed at the Doris prospect located within the Company's 70% owned Paguanta Project (the "Project"), in northern Chile.

Best results from the last four holes included:

- 1.25 metres at 0.35% copper and 24g/t silver from 80.5 metres (DRDD007)
- 2.05 metres at 1.78% copper and 226g/t silver from 93.6 metres (DRDD008)
- 2.65 metres at 0.20% copper, 17g/t silver and 1.49% lead from 67 metres (DRDD009)
- 1.70 metres at 2.49% copper and 49g/t silver from 46.5 metres (DRDD010)

The results above are in addition to those results announced to the market on 10 May 2011 which included:

- 0.6 metres at 1.09% copper and 51g/t silver from 41.0 metres (DRDD001)
- 1.0 metres at 0.23% copper from 5.5 metres (DRDD003)
- 0.5 metres at 0.36% copper and 20g/t silver from 14.1 metres (DRDD006)
- 0.5 metres at 0.64% copper from 19.4 metres (DRDD006)

All widths stated above are down-hole widths. As can be seen, the majority of holes drilled were successful in intersecting copper and silver mineralisation at Doris.

Herencia's Managing Director Michael Bohm commented "We are encouraged by the results from the recent exploration program at Doris, where the presence of copper and silver was confirmed by diamond drilling. We see this as significant in terms of the geological context for the broader Doris/La Rosa 'system' and the porphyry potential for the Paguanta Project. We will review these results and consider the next steps for Doris/La Rosa as we continue to focus on the Patricia Feasibility Study and the ongoing drilling program."

For further information, please contact:

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References in this announcement to exploration results and potential have been approved for release by Mr Michael Bohm (BAppSc Mining Engineering WASM) and Mr Antonio Valverde (Bsc Geology Universidad Complutense de Madrid), both with more than 15 years' relevant experience in the field of activity concerned. Mr Bohm is a Member of the Australasian Institute of Mining and Metallurgy. Both Mr Bohm and Mr Valverde have consented to the inclusion of the material in the form and context in which it appears.

Appendix 1 - Assay results from the Doris Prospect:

Hole ID	Easting	Northing	Dip/Az. (degrees)	From (m)	To (m)	Width Down-hole (m)	Copper Grade (%)	Silver Grade (g/t)	
DRDD001	495540	7811087	250/-45	41.00	41.60	0.60	1.10	51	
DRDD002	495540	7811087	250/-70	<i>no results >0.1%Cu</i>					
DRDD003	495490	7811075	0/-90	5.50	6.50	1.00	0.23	7	
DRDD004	495480	7811031	200/-55	<i>no results >0.1%Cu</i>					
DRDD005	495450	7811000	23/-89	<i>no results >0.1%Cu</i>					
DRDD006	495399	7810995	307/-45	14.10	14.60	0.50	0.36	20	
DRDD006	495399	7810995	307/-45	19.40	19.90	0.50	0.64	6	
DRDD007	495220	7811040	0/-90	80.50	81.75	1.25	0.35	24	
DRDD008	495754	7810821	202/-52	93.60	95.65	2.05	1.79	226	
DRDD009	495746	7810821	246/-45	67.00	69.65	2.65	0.20	17	
DRDD0010	495414	7811001	270/-60	46.50	48.20	1.70	2.49	49	

- All samples assayed by ALS Patagonia S.A. (ALS Laboratory Group) Chile
- Crushing all sample 70% < 2mm; quirting to 1 Kg; and powdered 85% < 75 µm
- Cu-AA62 method: Multiacid digestion (HF-HNO₃-HClO₄) and AAS assay (Atomic Absorption Spectrometry)
- Ag-MEICP41 method: Aqua Regia digestion and conventional ICP-AES analysis

Further background details on the Company can be found at www.herenciaresources.com

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