

ASX RELEASE
ADDITIONAL INFORMATION – MELTON PROJECTS' CALCRETE RESULTS

On 10 September 2012, Marmota Energy Ltd (Marmota) announced the results of calcrete sampling from key copper-gold target areas located on its West Melton and Melton projects located on the Yorke Peninsula in South Australia. The colour filled contour images for each target area (Figures 2 and 3) contained within the announcement were derived from the data tables in attachment 1.



Mr Dom Calandro
MANAGING DIRECTOR

10 September 2012

Attachment 1

Area A – West Melton, Paskeville region calcrete assay results:

Sample ID	MGA_East	MGA_North	Au_ppb	Cu_ppm
73701	769400	6227000	0.4	19
73702	769800	6227000	0.5	24
73703	770200	6227000	0.61	21
73704	770600	6227000	0.97	19
73705	771000	6227000	0.86	22
73706	771400	6227000	0.74	14
73707	771800	6227000	0.41	12
73708	772200	6227000	0.95	20
73709	772200	6227400	0.43	20
73710	771800	6227400	0.38	14
73711	771400	6227400	0.65	8
73712	771000	6227400	0.94	17
73713	770600	6227400	0.51	18
73714	770200	6227400	0.58	18
73715	769400	6228200	0.34	12
73716	769800	6228200	0.61	23
73717	770200	6228200	0.5	16
73718	770600	6228200	0.38	17
73719	771000	6228200	0.4	17
73720	771400	6228200	1.65	10
73721	771800	6228200	0.2	11
73722	772200	6228200	0.23	9
73723	772200	6227800	0.19	11
73724	771800	6227800	0.36	11
73725	771400	6227800	0.57	12
73726	771000	6227800	0.38	14
73727	770600	6227800	0.91	17
73728	770200	6227800	0.8	17
73729	769865	6227800	0.48	22
73730	769000	6228200	0.39	15
73731	768600	6228200	0.54	11
73732	768400	6228200	0.28	12
73733	767820	6227800	0.28	12
73734	768200	6227800	0.54	13
73735	768600	6227800	0.49	10
73736	769000	6227800	0.88	11
73737	771800	6229000	0.32	10
73738	772200	6229000	0.34	9
73739	771800	6228600	0.32	11
73740	772200	6228600	0.26	13
73741	769380	6228600	0.37	14
73742	769000	6228600	0.54	12
73743	768600	6228600	0.65	15
73744	768350	6228600	0.41	13

73745	768200	6229000	0.62	15
73746	768600	6229000	0.49	14
73747	769000	6229000	0.31	13
73748	769400	6229000	0.36	13
73749	769410	6229480	0.53	18
73750	769800	6229000	0.39	16
73751	770200	6228600	0.65	16
73752	770600	6228600	0.58	17
73753	769800	6228600	0.62	17
73754	771400	6229000	0.4	19
73755	771400	6228600	0.44	12
73756	771000	6228600	0.43	13
73757	771000	6229000	0.67	11
73758	769000	6229400	0.66	13
73759	769400	6229800	0.59	17
73760	769400	6230200	0.65	19
73761	769000	6230200	0.37	15
73762	768600	6230200	0.44	18
73763	768400	6230200	0.43	14
73764	769800	6230200	0.54	14
73765	769800	6229800	0.39	13
73766	770200	6229400	0.7	15
73767	771400	6229400	0.25	12
73768	771400	6229800	0.29	17
73769	771400	6230200	0.86	11
73770	771800	6230200	0.41	17
73771	772200	6230200	0.29	9
73772	772200	6229800	0.36	14
73773	771800	6229800	0.62	12
73774	772200	6229400	0.33	14
73775	771800	6229400	0.2	13

Area B – Melton, Kulpara region calcrite assay results

Sample ID	MGA_East	MGA_North	Au_ppb	Cu_ppm
73776	777200	6227200	0.43	4
73777	777200	6226800	1.04	6
73778	777600	6226800	0.89	7
73779	778000	6226800	0.47	13
73780	778000	6227200	0.57	10
73781	777600	6227200	0.61	9
73782	777200	6226400	0.79	6
73783	777600	6226400	0.3	9
73784	778000	6226400	0.59	8
73785	778000	6226000	0.36	10
73786	778000	6225600	0.63	9
73787	777600	6225600	0.78	8
73788	779600	6226400	0.66	14
73789	780000	6226400	0.56	14

73790	780000	6226000	0.39	14
73791	779600	6226000	0.59	16
73792	779400	6226000	0.44	14
73793	778000	6225200	0.58	12
73794	778400	6225200	0.37	14
73795	778800	6225200	0.67	12
73796	779200	6225200	0.35	14
73797	779600	6225200	0.32	16
73798	780000	6225200	0.31	10
73799	780000	6225600	0.59	10
73800	779600	6225600	0.61	17
73801	778400	6225600	0.72	11
73802	778400	6224800	0.47	15
73803	778800	6224800	0.8	14
73804	779200	6224800	0.98	11
73805	778800	6224400	0.6	13
73806	778400	6224400	0.3	12
73807	778800	6224000	0.64	16
73808	777200	6226800	2.05	9
73809	777600	6226800	1.16	9
73810	779600	6224800	0.43	3
73811	780000	6224800	0.64	6
73812	779600	6224400	1.12	6
73813	779200	6224400	1.12	12
73814	779600	6224000	0.84	4
73815	779600	6223600	0.25	6
73816	779600	6223200	0.89	7
73817	779600	6222800	0.41	7
73818	779600	6222400	1.02	9
73819	779600	6221600	0.32	11
73820	779600	6221200	0.49	10
73821	779200	6221200	0.78	8
73822	779200	6221600	0.49	7
73823	779200	6222000	0.93	8
73824	779200	6222400	1.14	9
73825	779200	6222800	1.29	11
73826	778800	6223200	0.37	13
73827	778800	6222000	1.69	6
73828	778400	6222000	0.69	9
73829	777600	6223200	1.13	9
73830	777600	6222800	0.49	9
73831	777200	6222000	0.34	7
73832	777600	6224800	0.75	10
73833	778000	6224800	0.2	8
73834	778000	6224400	0.55	9
73835	777600	6224400	0.82	10
73836	778400	6224000	0.36	7
73837	777600	6224000	0.63	9
73838	776800	6223600	0.83	9
73839	777200	6223600	0.45	8

73840	777200	6221600	0.37	6
73841	776800	6220000	0.43	10
73842	776000	6219600	1.4	8
73843	776000	6220000	1.52	10
73844	776400	6220000	1.66	10
73845	776400	6220400	0.27	23
73846	776400	6220800	0.34	8
73847	777950	6220400	1.15	8
73848	778000	6220000	1.04	6
73849	777600	6219200	0.7	7
73850	776800	6219200	0.79	10
73851	777600	6218800	0.44	6
73852	777600	6217600	0.23	12
73853	777200	6217600	0.66	9
73854	776800	6217600	0.57	10
73855	776400	6217600	0.69	25
73856	776000	6218000	0.32	7
73857	776400	6218000	0.54	8
73858	776800	6218000	0.83	12
73859	777200	6218000	0.64	9
73860	777200	6218400	0.12	12
73861	776400	6218400	0.48	7
73862	776000	6218800	0.5	4
73776	777200	6227222	0.43	4
73777	777200	6226800	1.04	6
73778	777600	6226800	0.89	7
73779	777872	6226820	0.47	13
73780	778000	6227200	0.57	10
73781	777600	6227200	0.61	9
73782	777200	6226400	0.79	6
73783	777600	6226400	0.3	9
73784	777948	6226400	0.59	8
73785	778000	6226000	0.36	10
73786	778000	6225600	0.63	9
73787	777502	6225620	0.78	8
73788	779546	6226420	0.66	14
73789	780000	6226400	0.56	14
73790	780000	6226000	0.39	14
73791	779600	6226000	0.59	16
73792	779400	6226000	0.44	14
73793	778000	6225200	0.58	12
73794	778400	6225200	0.37	14
73795	778800	6225200	0.67	12
73796	779200	6225200	0.35	14
73797	779600	6225200	0.32	16
73798	780000	6225200	0.31	10
73799	780000	6225600	0.59	10
73800	779600	6225600	0.61	17
73801	778301	6225620	0.72	11
73802	778400	6224800	0.47	15

73803	778800	6224800	0.8	14
73804	779200	6224800	0.98	11
73805	778800	6224400	0.6	13
73806	778400	6224400	0.3	12
73807	778800	6224000	0.64	16

Analysis method:

Metals - Aqua Regia digest. Analysed by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry.

Gold – Twenty four hour Bulk Cyanide Leach (0.1kg sample). Analysed by Inductively Coupled Plasma Mass Spectrometry.

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr D J Calandro, who is a Member of the Australian Institute of Geoscientists. Mr Calandro is employed full time by the Company as Managing Director and, has sufficient experience in the style of mineralisation and type of deposit under consideration and qualifies as a Competent Person as defined in the 2004 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Calandro consents to the inclusion of the information in this report in the form and context in which it appears.