

**Galahad: Red Ore Gold Announces Assays up to 258 g/t Silver, 1.4 g/t Gold, 2.9% Copper, 18% Lead and 27.5% Zinc in Grab Samples, Pogonip Ridge Project in Nevada.**

OTTAWA, ONTARIO--(Marketwire – October 5, 2011) – Galahad Metals Inc. (TSXV:[GAX.V](#))

Red Ore Gold Inc. ("RXX"), a subsidiary of GAX, is pleased to announce results from its due-diligence sampling and property visit to the Pogonip Ridge Property, Nevada this September, 2011.

The results ranged from 9.9 to 258.0 g/t Ag , trace to 1.4 g/t Au, trace to 2.9% copper, trace to 18% lead and trace to 27.5% zinc. Results are tabulated below:

SAMPLE		Au	Ag	Cu	Pb	Zn
		g/t	g/t	%	%	%
57769	Pit, South Boundary with Roco-Homestake Mine	1.405	248.0	2.91	18.15	0.27
57770	Dump, South Boundary with Roco-Homestake Mine	0.017	64.3	0.65	2.42	20.6
57771	Dump, Tonopah-Belmont Mine	0.049	9.9	0.02	0.65	0.12
57772	Dump, Mary-Allen Mine	0.08	258.0	0.07	17.15	22.3
57773	Dump, Mary-Allen Mine	0.008	18.5	0.01	0.65	27.5
57774	Dump, Mary-Allen Mine	0.103	169.0	0.03	8.37	0.77

Robin Dow, CEO reports, "we are encouraged by the results of this property visit to assess the extent of the mineralization within the area of historic mining on the property".

The Pogonip Ridge Property is located approximately 80 km (50 mi.) east of Eureka, in White Pine County, east-central Nevada, and lies along the western side of the White Pine Range. The White Pine area is reported to have produced 20 to 40 million ounces of silver from 1868 to 1880. The Pogonip Ridge property covers 4 km of prospective gold and silver strike potential including the past producing Belmont-Tonopah and Mary-Allen mines.

The Pogonip Ridge group of mines, including the Mary Ellen, Tonopah-Belmont, Rocco-Homestake and other unnamed mines and prospects were located and briefly visited. No fewer than 8 portals and openings were observed along with extensive underground workings, dumps and numerous shallow pits and trenches. Remnants of ore processing mills, wooden ore storage bins, head frames, aerial ore tramways and concrete hoist foundations exist near the main historic workings.

The due diligence property visit has revealed that mineralization observed in the historic workings is both high-grade and extensive. Drilling beneath the shallow workings is highly warranted. In addition, no modern exploration has occurred on the property since the discovery of the Carlin-type deposits in the 1960s.

Garry K Smith, P. Geo., who is the Qualified Person as defined by National Instrument 43-101 for the Pogonip Ridge Project, and has approved the contents of this release. All samples reported were securely shipped to ALS Minerals Labs in Reno, Nevada for assay.

For further information, please go to [www.redoregold.com](http://www.redoregold.com), or contact:

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