

CMC METALS LTD.

Suite 305 – 369 Terminal Avenue

Vancouver, B.C. V6A 4C4

Phone (604) 605-0166 / Fax (604) 692-0117

Email: cmcmetals@shaw.ca / Website: www.cmcmetals.ca

NEWS RELEASE

TSX Venture Exchange- Trading Symbol: CMB

January 22, 2008

3,188 gm/mt Silver and 83% Lead Sampled on Silver Hart Property

In 2006, sampling in the D trench on the Silver Hart property determined the occurrence of a high grade vein structure over the 20.5 m length of the exposed trench. Trench sample assays were 73 percent lead and 1896 gm/tonne over a 1.0 meter width (November 3rd, 2006 news release). As a follow-up, two drill holes were drilled to determine structural configuration and the potential for continuation at depth. The following are the result highlights:

Hole ID.	From (m)	To (m)	Length (m)	Lead %	Zinc %	Silver gm/mt
DH07-09	17.2	23.2	6.0	0.59	5.48	43
Incl.	22.2	23.2	1.0	0.52	18.00	13
DH07-09	30.0	31.0	1.0	<0.1	4.07	9
DH07-11	59.7	60.2	0.50	5.71	1.97	81

ACME Analytical Laboratories Ltd. in Vancouver conducted sample preparation and analysis. Sample analysis was by seven acid total digest (7TD), and analyzed by ICP-ES method. Silver is by fire assay. Standard samples and blanks were used for quality assurance and quality control for sample analysis. Length is drill core intercept. Drill hole DH07-10 was drill to evaluate fault structure offset on the D trench. Additional drilling is required to define the structural control of the surface exposed mineralization. DH07-11 (J trench) is 100 meters on strike to the north of the D trench which is a potential continuation of the D trench fault structure. Additional infill drilling will determine continuity between the two trenches.

Channel samples for the D and J trenches plus several other outcrop exposures were collected and assayed as preliminary characterization samples for exposed outcrops. The following are the assay results from the channel samples taken:

Sample ID	Width (m)	Lead %	Zinc %	Silver gm/mt
FA78	Grab	65.62	0.16	1510
FA56	0.12	83.01	.03	3188
FA56 84m N	0.50	2.09	4.51	41

J Trench	2.00	0.63	4.87	30
D East Stn 0-5	5.0	2.72	3.38	111
D East Stn 5-10	5.0	6.21	3.34	240
D East Stn 10-15	5.0	5.17	1.95	121
D East Stn 15-20	5.0	1.95	2.53	51
D South 5m	Grab	2.51	.02	94
D South 10m	Grab	0.76	2.30	14

ACME Analytical Laboratories Ltd. in Vancouver conducted sample preparation and analysis. Sample analysis was by seven acid total digest (7TD), and analyzed by ICP-ES method. Silver is by fire assay. Standard samples and blanks were used for quality assurance and quality control for sample analysis. Don Wedman, CEO of the Company commented “The regional characterization sampling at a number of the geochem anomalies has returned significant results. Follow-up trenching and channel sampling will occur in the 2008 exploration program at these promising sites.”

About the Silver Hart Property

The Silver Hart property is a 100% owned advanced stage development property located in south-central Yukon. A proposed 80 tonne per day mill is being permitted to process high grade silver ore from the TM/S zones. There are over 20 trenches with exposed high grade mineralization on the property. Of the 20 showings only 3 have had substantial drilling (TM, S, and KL zones). In 2007, an initial drill program was conducted on the M and D trenches. This polymetallic epithermal property has shown grades in excess of 5800 gm/tonne silver, 60 percent zinc and 53 percent lead. Other potential minerals of interest include gold, copper, tin, and tungsten.

The technical information in this news release has been prepared in accordance with the Canadian regulatory requirements set out in National Instrument 43-101 and reviewed by Don Wedman, P.Eng., President and Chief Executive Officer for CMC Metals Ltd., a qualified person under National Instrument 43-101.

This news release was prepared on behalf of the Board of Directors, which accepts full responsibility for its contents.

On behalf of the Board:

“Don Wedman”

Don Wedman, P.Eng.

CEO

CMC METALS LTD.

The TSX Venture Exchange does not accept responsibility for the adequacy or accuracy of this release.