



MOLYBDENUM EXPLORATION IN BRITISH COLUMBIA, CANADA



TTQ:TSX-V T2U:FRANKFURT

[3] PROMISING PROJECTS - INCLUDING THE CHU MOLYBDENUM RESOURCE.

TTM RESOURCES INC. WILL SPEND UP TO \$4M INTO 2010 FOR DEVELOPMENT AND EXPLORATION PROGRAMS.

CURRENT PROGRAMS ARE FOCUSED ON MOVING RESOURCE ESTIMATES FROM INFERRED TO INDICATED AND FROM INDICATED TO MEASURED RESOURCES.

DEFINING TWO STARTER PIT AREAS ON THE CHU MOLYBDENUM PROJECT, DRILLING OF APPROXIMATELY 3,000 METERS WILL BE DIRECTED TOWARDS NEAR SURFACE HIGH GRADE MINERALIZATION AT THE WEST ZONE.

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[CHU MOLYBDENUM PROJECT - 14,812 HECTARES]

The Chu Molybdenum Project (the "Chu Project") is located in the Omineca Region of Central British Columbia and is comprised of 36 contiguous mineral claims. The Chu Project covers an area of 14,812 hectares and is approximately 85 kilometers south-southwest of Vanderhoof, BC, and approximately 75 kilometers from Thompson Creek Metals Company Inc. (TSX:TCM) 75% owned Endako Moly mine and processing facility. The Chu Project enjoys year round development and exploration.

[CHU PROJECT - MEASURED PLUS INDICATED RESOURCE]

Mo Cutoff (%)	Tonnes > Cutoff (tonnes)	Grade > Cutoff			
		Mo %	Cu (%)	Million lbs Mo	Million lbs Cu
0.02	647,330,000	0.044	0.034	628.0	485.3
0.04	313,250,000	0.060	0.037	414.4	255.6
0.05	192,950,000	0.070	0.036	297.8	153.2
0.08	45,840,000	0.098	0.039	99.1	39.4
0.09	26,990,000	0.108	0.041	64.3	24.4

The Chu Project is an area of molybdenite mineralized meta-sedimentary rocks adjacent to a granodiorite intrusive stock. Molybdenum occurs in quartz/molybdenite stockwork veins hosted in a hornfelsed siltstone. Sections of higher grade molybdenite mineralization are common features of molybdenum-producing deposits and their presence strongly enhances the viability of the mines. To date the drilling on the CHU Project has outlined mineralization extending over 1.7 kilometers in length, over 650 meters in depth, and 400 meters wide. The deposit remains open to depth. TTM has completed over 64,000 meters of core drilling with numerous long intercepts of ore grade molybdenum including hole CHE-07-19 which delivered 504.4 meters of 0.109% Mo. Assay results indicate that the deposit would have a low stripping ratio as the mineralization extends to near surface. TTM plans to drill 3000 meters of core in 2009 to test near surface high grade mineralization in the West Zone.

Currently there is one diamond drill operating on the property engaged in resource expansion and resource category upgrading. An NI 43-101 compliant Resource Estimate and Preliminary Economic Assessment Report have been completed and a Project Description has been submitted to the BC Environmental Assessment Office. Metallurgical testing, environmental impact studies and base line water studies are underway.

[TERRACE PROJECT]

In the fall of 2006, TTM Resources Inc. purchased and staked 8,410 contiguous acres of Molybdenum (Mo) prospective claims. The area is 20 km northeast of Terrace, British Columbia, Canada, adjoining the Shan Molybdenum Property to the west. An AeroMag survey has been completed to detail the total property. An extensive ground sampling and mapping program was undertaken in the fall of 2007.

[DEEKER CREEK PROJECT]

The 100% owned Deeker Creek Project consists of forty-five contiguous claims covering an area of 17,322 Hectares, located in the Liard Mining Division, 210 kilometers northwest of Stewart and 65 kilometers southwest of Telegraph Creek in northwestern British Columbia, Canada. The project is situated on the western margin of the intermontaine belt within the Stikine Arch, an area known for precious metal deposits. The Galore Creek copper porphyry deposit is located 25 kilometers southeast of the Deeker Creek Project. In 2005, TTM undertook a prospecting program on the property to explore several areas of interest. Two traverse lines identified a Molybdenum zone approximately three kilometers long with high indications of Molybdenum, zinc, and lead. Currently a review is being conducted of the Moly Zone and previous drill cores from the 1970's and 974 line kilometer airborne geophysical survey has been completed.

[CONTACTS]

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