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NEWS RELEASE

Reg Technologies Inc. ("Reg" or "RRE.V" or "REGRF")

REG TECHNOLOGIES INC. AND MINEWEST SILVER AND GOLD ANNOUNCE COMPLETION OF THE SILVERKNIFE 43-101 TECHNICAL REPORT

For Immediate Release: February 14, 2011. Vancouver, BC – Reg Technologies Inc. (TSX Venture Exchange: RRE.V, OTC BB: REGRF) is pleased to announce the 43-101 technical report for the Silverknife property is complete.

The Silverknife Property (the "Property", "Silverknife Property" or the "Silverknife Project", or "Project") is located in North central British Columbia, Canada in the Liard Mining Division Tootsee River area, approximately 100 km west of the town of Watson Lake, Yukon at roughly (59° 56' 13" N. Latitude; 130° 21' 09" W. Longitude). Direct Property access is possible utilizing a network of well-maintained to variably deactivated forest service and mining service roads. The eastern Property boundary lies approximately 1 kilometre from Silvercorp Metals Inc. Silvertip Silver-Zinc-Lead mineral deposit.

Through a series of agreements, the Property is owned as follows:

- Reg Tech owns 8 million shares of Minewest Silver and Gold (a Reg Technologies Inc. subsidiary, British Columbia incorporated, private company), which owns a 70% working interest in the Silverknife Property subject to the 10% NPI held by Teryl;
- Teryl owns 30% working interest and has a 10% Net Profit Interest ("NPI");
- Reg holds a 5% net profits interest against the whole of the Property; and
- a 1% NSR is held against the Property by SMR Investments Ltd.

The Silverknife Property consists two (2) contiguous British Columbia "legacy" (4-post style) mineral claims covering approximately 645 hectares (1,594 acres) and is in good standing with respect to British Columbia Minerals Title Act through January 12, 2012.

The purpose of the report is to present an independent Property review technical report summarizing previous work, reviewing the exploration potential of the Property and making recommendations towards future work on the Property.

In 1983, the Silverknife Property was staked and from 1984-1988 Reg Resources Corp. and Chevron Minerals Inc. a staged series of mineral exploration programs were conducted. Geochemistry and geophysics were the primary initial (1983-1985) exploration tools applied to Property, and following on a number of anomalies discovered in 1985 a 30 hole diamond drill program was completed. Based on this first phase drilling, a "Discovery Zone" of silver-zinc-lead mineralization was uncovered, including the following intersections:

- Hole 85-4: 7.25m of 5.04oz/t Ag, 2.65% Pb and 3.09% Zn
- Hole 85-6: 0.2m of 4.43oz/t Ag, 1.9% Pb and 3.42% Zn
- Hole 85-21: 4.3 m of 29.02oz/t Ag, 10.14% Pb and 7.02% Zn

20 additional holes were collared from 1986-1987, the bulk of which were focused on defining and expanding the "Discovery Zone" mineralization on the Property. The 1987 drilling included the following mineralized intersections:

• Hole 87-35: 18.02 m of 4.17 oz/t Ag, 1.67% Pb and 3.02% Zn

- Hole 87-38: 9.99 m of 5.36 oz/t Ag, 1.73% Pb and 3.15% Zn
- Hole 87-39: 4.63 m of 3.18 oz/t Ag, 4.60% Pb and 3.97% Zn
- Hole 87-40: 5.94 m of 6.20 oz/t Ag, 3.47% Pb and 3.65% Zn
- Hole 87-43: 8.00 m of 2.05 oz/t Ag, 1.59% Pb and 4.85% Zn
- Hole 87-44: 3.66 m of 7.52 oz/t Ag, 6.21% Pb and 4.78% Zn

In 1988, Cordilleran Engineering Ltd. conducted a line cutting, soil sampling, geological mapping and IP survey on the Silverknife Property on behalf of Chevron Minerals Ltd. The objective of the 1988 program was to confirm the geochemical and geophysical anomalies identified by Reg Resources Corp. in the 1984-1987 programs, map the surface geology and re-examine all drill core from the 1985

- 1987 drilling programs. Since this 1988 program no exploration programs have been conducted on the Property.

In August of 2010, Paul D. Gray Geological Consultants ("PDGGC") were commissioned to author a technical compilation and review report ("the Report") on the Silverknife Property. On September 2526, 2010 Paul D. Gray, P.Geo., conducted a site visit of the Silverknife Property, when the Property was accessed, the Discovery Zone drillout located and GPS surveyed and the historic core storage area visited and assessed. The research, site visit, and data compilation programs conducted with respect to this Report, have lead the author to the conclusion that the Silverknife Property represents a solid base metals exploration target which warrants a systematic and phased series of mineral exploration programs to adequately appraise the Project's economic potential.

The Silvertip Pb-Zn deposit of Silvercorp Metals Inc. is an advanced exploration/development project currently undergoing extensive mineral exploration (via diamond drilling) and concurrently permitting dewatering of the existing underground workings in support of renewed mine development and mineral processing activities (permitting under small mines permit to allow for shipment 75,000 tonnes per year of product). This project lies approximately one (1) kilometre from the north-eastern boundary of the Property and the mineralization identified to date on the Silverknife Property has been interpreted to be genetically related to the Silvertip mineralization. With this renewed development in the district the Silverknife Property mineralization represents an attractive target to test by a systematic diamond drilling exploration program designed to expand and define additional mineralization on the Property.

A proposed Phase I exploration program consisting of a desk study followed by a series of on-the-ground Property boundary and drill collar location surveys, followed by geophysics and diamond drilling with a recommended budget of \$358,700 is recommended for the Silverknife Property. The exploration programs (and budgets), presented herein, are designed to identify the accurate location of the mineral titles boundary with respect to historic drill collars and test the Silverknife Property's precious and base metal mineral potential and will yield enough information to guide Minewest and Teryl subsequent mineral exploration programs on the Property.

ABOUT REG TECHNOLOGIES INC.

Reg Technologies Inc. and REGI U.S., Inc. are developing for commercialization an improved axial vane type rotary engine known as the Rand CamTM/RadMaxTM rotary technology used in the revolutionary design of lightweight and high efficiency engines, compressors and pumps. The RadMaxTM engine has only two unique moving parts, the vanes (up to 12) and the rotor, compared to the 40 moving parts in a simple four-cylinder piston engine. This innovative design makes it possible to produce up to 24 continuous power impulses per one rotation that is vibration-free and extremely quiet. The RadMaxTM engine also has multi-fuel capabilities allowing it to operate on fuels including gasoline, natural gas, hydrogen, propane and diesel. For more information, please visit www.regtech.com.

ON BEHALF OF THE BOARD OF DIRECTORS

Reg Technologies Inc.

"John Robertson"

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READER ADVISORY

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Forward-looking statements contained in this press release are based on a number of assumptions that may prove to be incorrect, including, but not limited to: the impact of competitive products and pricing, the Companies' dependence on third parties and licensing/service supply agreements, and the ability of competitors to license the same technologies as the Companies or develop or license other functionally equivalent technologies; financing requirements; changes in laws, rules and regulations applicable to the Companies and changes in how they are interpreted and enforced, delays resulting from or inability to obtain required regulatory approvals and ability to access sufficient capital from internal and external sources, the impact of general economic conditions in Canada, and the United States, industry conditions, increased competition, the lack of availability of qualified personnel or management, fluctuations in foreign exchange, stock market volatility and market valuations of companies with respect to announced transactions. The Companies' actual results, performance or achievements could differ materially from those expressed in, or implied by, these forwardlooking statements, including those described in Reg Technologies' financial statements, management discussion and analysis and material change reports filed with the Canadian Securities Administrators and available at www.sedar.com, and its Form 20-F filed with the United States Securities and Exchange Commission at www.sec.gov, and REGI's Form 10-KSB annual report filed with the United States Securities and Exchange Commission at www.sec.gov. Accordingly, no assurances can be given that any of the events anticipated by the forward-looking statements will transpire or occur, or if any of them do so, what benefits, including the amount of proceeds, that the Companies will derive therefrom.

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