REG TECHNOLOGIES INC.

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NEWS RELEASE

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

REG TECHNOLOGIES INC. CLOSES TRANCHE 2 OF PRIVATE PLACEMENT

For Immediate Release: June 10, 2011. Vancouver, BC – Reg Technologies Inc. (TSX Venture Exchange: RRE.V, OTC BB: REGRF) is pleased to announce that, pursuant to its news releases dated January 5, 2011 and April 11, 2011, it has now received regulatory approval and closed the second and final tranche of a non-brokered private placement of a total of 4,037,633 common shares, to raise a total of \$605,645, which private placement was oversubscribed by 37,633 shares. In addition to the private placement shares, a total of 3,057,633 share purchase warrants were issued to non-related parties, with each warrant entitling the holder thereof to acquire one additional common share at an exercise price of \$0.20 per share, exercisable for a period of one year from the date the warrants were issued.

The private placement was carried out in two tranches, with the second tranche of 2,043,300 common shares for gross proceeds of \$306,495 having closed today. In addition, a total of 1,063,300 warrants were issued to non-related parties.

All securities to be issued will be subject to a hold period expiring on October 10, 2011 in accordance with the rules and policies of the TSX Venture Exchange and applicable Canadian securities laws. Other further restrictions may apply under foreign securities laws.

Net proceeds from this second tranche of the private placement will be used for fabrication and testing of the RadMax[™] demonstration model, current obligations, accounts payable, including intercompany payables and general working capital purposes.

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"

John Robertson President Contact: Reg Technologies Inc.

John Robertson, 1-800-665-4616

READER ADVISORY

Statements in this press release regarding the business of Reg Technologies Inc. and REGI U.S, Inc. (together the "Companies") which are not historical facts are "forward-looking statements" that involve risks and uncertainties, including management's assessment of future plans and operations, and capital expenditures and the timing thereof, certain of which are beyond the Companies' control. There can be no assurance that such statements will prove accurate, and actual results and developments are likely to differ, in some case materially, from those expressed or implied by the forward-looking statements contained in this press release. Readers of this press release are cautioned not to place undue reliance on any such forward-looking statements.

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.

Readers are cautioned that the foregoing list of factors is not exhaustive. All subsequent forward-looking statements, whether written or oral, attributable to the Companies or persons acting on its behalf are expressly qualified in their entirety by these cautionary statements. Furthermore, the forward-looking statements contained in this news release are made as at the date of this news release and the Companies do not undertake any obligation to update publicly or to revise any of the included forward-looking statements, whether as a result of new information, future events or otherwise, except as may be required by applicable securities laws.

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.