REGI U.S., Inc. And Its Subsidiary, RadMax Technologies, Inc. Retains The Eversull Group For Investor Relations

Spokane, Washington, December 6, 2018--REGI U.S., Inc. ("REGI" or "RGUS" or "the Company") OTCMKTS:RGUS, The Board of Directors, Regi U.S., Inc. and its wholly owned subsidiary, RadMax Technologies, Inc. (RadMax), are pleased to announce that it has retained the services of The Eversull Group (TEG), an experienced and successful Investor Relations (IR) and Shareholder Services firm, to assist the Company to increase visibility to the investment community, improve shareholder communications and expand media relations.

Paul Chute, Chairman of REGI U.S., Inc., stated, "Our management is looking forward to working with TEG as our IR firm. TEG has an excellent reputation that can assist us in communicating our performance to shareholders and positioning us with appropriate segments of the investment community. We feel that TEG's consistent, cost effective and targeted approach will best serve REGI shareholders' interest."

Founded by Jack Eversull in 1997, The Eversull Group, Inc. (www.TheEversullGroup.com) is a full-service investor relations and shareholder services consulting firm focusing on customizing each client with strategic IR/PR programs to broaden awareness and enhance corporate image within the investment community. TEG has been successful in achieving national and international media coverage, and in introducing and obtaining individual and institutional investors for its clients. TEG has also been successful in assisting OTC companies to achieve funding and listings on primary stock exchanges.

ABOUT REGI U.S., INC

RadMax Technologies, Inc., the wholly owned subsidiary of REGI U.S., Inc., is a research and product development company that is designing, developing and proving a family of smaller, lighter and more energy-efficient rotary engines, compressors, pumps and gas expanders for civilian, commercial and government applications. Our focus is on developing advanced devices that reduce carbon footprint, reduce device size, weight and parts counts, and increase fuel and manufacturing efficiencies. Based on our innovative and patented RadMax axial van-type technology, our devices are designed for high output to weight ratio and are easily scalable from small to very large. For more information, please visit www.radmaxtech.com

Forward Looking Statements:

Statements in this press release regarding the business of and REGI U.S, Inc. (together the "Companies'") which are not historical facts are "forward-looking statements" that involve risks and uncertainties, 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.

Contact:

Regi U.S., Inc. Michael S. Urso, CEO (509) 474-1040 info@radmaxtech.com 7520 N. Market St. STE # 10 Spokane, WA. 99217-7800

Investor Relations Contact: Jack Eversull, President The Eversull Group, Inc. 972-571-1624 jack@theeversullgroup.com