REGI U.S. INC. And Its Subsidiary, RadMax Technologies, Inc. Collaborating with EEMS International and Trans African Energy to Improve Heat Pump Efficiency for African Markets

Spokane, Washington--January 17, 2019--REGI U.S., Inc. ("REGI" or "RGUS" or "the Company") (OTCQB:RGUS), The Board of Directors, Regi U.S., Inc. and its wholly owned subsidiary, RadMax Technologies, Inc. (RadMax), announced today the collaboration with EEMS International (EEMS), Guatemala City, Guatemala and Trans African Energy Pty Ltd. (TAE), Nairobi, Kenya to improve the overall efficiency of innovative heat pump units being developed specifically for African markets.

RadMax and EEMS are evaluating the use of RadMax's Two-Phase Expander Generator (TPXG) in EEMS heat pump systems to confirm its ability to reduce operating costs by increasing overall system efficiency by 5 - 15%. The RadMax TPXG is able to capture energy normally lost as compressed gases pass through the expansion valves used in traditional vapor-compression heat pump systems. This energy is then converted to electricity which is used to reduce the overall energy consumption of the system.

EEMS and TAE are advocating for the development of "greener" and more efficient energy sources for the African continent. Upon successful completion of testing, TAE will enter into negotiations to become the exclusive distributor of the higher efficiency EEMS / RadMax heat pump systems for African markets. These high efficiency, low energy consuming systems are targeted for the agricultural zones of the fast-growing economies of the Eastern Africa Region (EAR). Electricity from the grid in these areas is not always available making these systems highly desirable for heating, cooling and drying applications.

Laboratory testing will begin in early 2019 at RadMax's testing facilities in Spokane, WA using equipment supplied by EEMS. Field testing is expected to commence in mid-2019 and continue through the end of the year at TAE selected locations in Africa. Upon successful completion of field testing, RadMax and EEMS intend to commercialize EEMS products in Africa through TAE. Additional collaboration between the parties will focus on the development of larger geothermal energy producing projects for the region.

ABOUT EEMS International

Established in 1984, EEMS International is a privately owned geothermal energy consulting company in Guatemala. EEMS is creating designs for improved energy recovery and increased efficiency of geothermal development projects, and is designing improved efficiency industrial heat pump systems for African markets. EEMS has global experience having worked on projects in Asian, European, North / South American and African markets.

ABOUT Trans African Energy, Pty Ltd. (TAE)

Trans African Energy is a power and energy solutions provider in the East African Region, based in Upper Hills Nairobi, Kenya delivering renewable hydro and geothermal and strategic energy to the power industry utilities of the Region. Its Director Mr. E. Njorge has long-term and distiquished experience in African utilities development, financing and working with international governance institutions.

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 <u>radmaxtech.com</u>.

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.

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