



Targeted Microwave Solutions Announces Filing of New Provisional Patent

Vancouver, British Columbia, Canada – June 18, 2015 – Targeted Microwave Solutions Inc. (CSE: TMS) ("TMS" or the "Company") is pleased to announce today the filing of a new provisional patent relating to the application of the Company's microwave beneficiation technology to materials other than low rank coal.

Chairman Dr. James Young remarked: "The filing of this new provisional patent is in line with our commitment to positioning the Company as a dynamic, high-tech organization built around strategic research and development. While optimizing the application of the technology to upgrading low rank coal remains our top priority, the filing of provisional patents relating to the application of the TMS technology to other materials is intended to give us options and possible future access to diversified revenue generating opportunities."

Chief Executive Officer Lawrence Siegel commented: "The long term success of TMS will be defined not only by the present ability of the technology to meet target customer expectations, but by the Company's ability to continuously adapt its technology to the demands of changing markets and new opportunities. The filing of this new provisional patent is not only a testament to the exceptional capability of our engineering and technical staff, but also showcases that the Company's aggressive investment in research and development is generating meaningful data and results."

About Targeted Microwave Solutions Inc.

TMS is focused on commercializing its unique, clean-coal upgrading technology, a low-cost microwave technology that reduces moisture in coal resulting in an upgraded energy content of coal. This process is expected to provide significant financial benefits to coal-fired electrical generating utilities such as: cost savings from switching to low-rank coal, increases in boiler efficiencies and heat output, improved ash efficiencies and reductions in scrubber costs. Important environmental benefits such as reductions in greenhouse gases and mercury may also be derived from implementation of the Company's technology. TMS has recently completed constructing a commercial-scale reactor facility in King William County, Virginia, U.S.A. and has entered into joint ventures for China and India to develop and market its technology.

On behalf of the Board of Directors,

"Dr. James Young"

Chairman of the Board of Directors

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FORWARD-LOOKING STATEMENTS

This press release contains certain forward-looking statements that reflect the current views and/or expectations of the Company with respect to its performance, business and future events. In particular, this press release contains forward-looking statements relating to the expansion of research and development activities, positioning of the Company in the marketplace and future revenue potential. The reader is cautioned that forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other factors which are difficult to predict and that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. Forward-looking statements are based on the then-current expectations, beliefs, assumptions, estimates and forecasts about the business and the industry and markets in which the Company operates. Forward-looking statements are not guarantees of future performance and involve risks, uncertainties and assumptions which are difficult to predict. Assumptions underlying the Company's expectations regarding forward looking statements contained in this news release include, among others: that the Company will continue to expand its research and development activities; that a market exists or will develop for the Company's technology, both in low-rank coal and materials other than low-rank coal, and revenues can be derived therefrom; and that the Company's technology will be successful to the application of coal and materials other than coal. Investors are cautioned that all forward-looking statements involve risks and uncertainties, including, without limitation, that the Company may never successfully complete commissioning of the Virginia Plant as and when expected or at all; that the Company's patents adequately protect the subject matter of the Company's research and development activities or that the patents are not otherwise successfully challenged; and that the technology fails to achieve the desired benefits to coal or materials other than coal on commercial terms or at all. Accordingly, readers should not place undue reliance on forward-looking statements, which are qualified in their entirety by this cautionary statement. Except as required by law, the Company does not intend, and undertakes no obligation, to update any forward-looking statements to reflect, in particular, new information or future events. Neither CSE nor its Regulation Services Provider (as that term is defined in the policies of the CSE) accepts responsibility for the adequacy or accuracy of the release.