

Senator Minerals Plans Boulder Train Survey at PNE and Carter Lake Projects

VANCOUVER, British Columbia, Oct. 11, 2017 -- Senator Minerals Inc. (TSX-V:SNR) (OTC:SNRAF) (Frankfurt:T1KA) ("Senator" or the "Company") is pleased to announce that the Company intends to follow up its radon gas survey on its 100% owned PNE and Carter Lake Projects with a boulder train survey. A boulder train survey is a systematic prospecting program mapping significant rock outcrops and their radioactivity. Subsequent evaluation of this data is correlated with glacial movements to establish the origin of the radioactivity. The investigation and cataloging of radioactive surficial boulders was an integral step in the discoveries at both Fission's PLS Deposit and Nexgen's Arrow Deposit. The survey will be conducted under the supervision of Canexplor Management Ltd., which has extensive exploration experience in the Athabasca Basin.

Once the Company receives the results from its radon cup survey, Canexplor Management will provide a detailed boulder train survey plan for both the PNE and Carter Lake Project areas for review and approval by the board of the Company. This will be a key step forward in the Company's discovery of a world class deposit.

About Senator Minerals Inc.

Senator Minerals is a junior mineral explorer focused on uranium exploration in northern Saskatchewan. Senator has the rights to 100-per-cent interest in both the Patterson Northeast (PNE) and Carter Lake Uranium Projects, located on the east side of the Athabasca basin, the most productive uranium-producing region in the world. The PNE Project covers approximately 531 hectares, directly adjoining the easternmost boundary of Fission 3.0's Patterson Lake North (PLN) project. The PNE Project was last explored in 2013 with an Alpha-Track radon cup survey, and in June, 2014, with a 5.7-line-kilometre DC resistivity survey, the latter performed by Patterson Geophysics. The Carter Lake Uranium Project lies near the eastern edge of the Clearwater Domain, approximately 21 kilometers northeast of the Patterson Lake property, held by Fission Uranium Corp.

Peter Born, P.Geo., a Qualified Person, has reviewed and approved the disclosure of technical information within this news release.

For further information contact Tim Fernback at 604-340-3774.

Tim Fernback
President & CEO

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