

Press Release

GREAT THUNDER AWARDS DRILLING CONTRACT FOR CHUBB LITHIUM PROJECT

VANCOUVER, BC, November 21, 2017 – Great Thunder Gold Corp. (TSXV: GTG) is pleased to announce that it has engaged Forages Rouillier Drilling of Amos, Quebec for the previously-announced drilling program on Great Thunder's 100%-owned Chubb Lithium Project located approximately 32 kilometres north of Val d'Or, Quebec.

The drilling program will comprise three 100-metre holes, rather than two holes as previously announced. The program has two primary interests. First, management wants to verify the pegmatite field at a depth of 40 metres. Second, it is necessary to further investigate two induced polarization anomalies discovered in 2009 by way of an airborne magnetic survey undertaken by Natural Resources Canada. Permitting delays have now been resolved and mobilization to the site is expected in approximately two weeks.

About Great Thunder Gold Corp.

Great Thunder Gold Corp. is a mineral exploration and development company based in Vancouver, British Columbia, Canada. Our Company mandate is to acquire high quality exploration assets with a specific focus on gold and lithium. We intend to build NI 43-101 compliant resource determinations for each of our gold and lithium projects in order to demonstrate their long-term economic viability. In the case of our lithium projects, we are determined to define the mineralogical and metallurgical characteristics for efficient recovery of this coveted metal, to further the Company's plan to become an integral part of the rechargeable battery storage technology supply chain. Great Thunder is managed by an experienced team of mining professionals with extensive operating and financial experience.

ON BEHALF OF THE BOARD

Signed *"Kevin C. Whelan"* Kevin C. Whelan, President Direct line: (250) 474-6640

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.