Welcome to GOOD Mining Exploration Inc. (continued)

......GMEI is targeting multiple zones of potential gold mineralization within its Golden Target Property.

The exploration target focuses on one or more several metre-wide quartz-sericite±fuchsite-sulphide alteration zones hosting quartz±carbonate-pyrite-gold veins.

Prospecting by GMEI in 2015 located "C1", a 40cm – 50cm wide quartz-pyrite vein which assayed up to 13 gpt Au from a grab sample. Also in 2015, GMEI conducted VLF surveys in a few selected areas to attempt to locate the Arrow fault zone. The surveys succeeded in identifying several conductors, which could potentially represent a shear zone, warranting further study.

Previous work in the project area is documented back to at least the 1940's, and includes airborne and ground geophysical surveys, prospecting, mapping, sampling, and limited drilling. Results from this work has identified a variety of mineral occurrences on the Property, including gold mineralization, and the nearby gold deposit at the Golden Arrow mine, located 3.2km east of our GT-3 drill hole.

From July to September 2015, the Golden Target Project was the focus for gold exploration by GMEI, supervised by Joel Scodnick who at that time was acting as Exploration Manager for the Company. The exploration campaign was comprised of reconnaissance and grid mapping, prospecting, sampling, limited diamond drilling, compilation, and geophysical surveys. These activities resulted in the development of a number of targets recommended for drill testing in a follow-up program. Regional structural trends identified as potential gold bearing features transect the GMEI Golden Target Property, and the bordering Golden Arrow mine. The upcoming drill program proposed will be designed to test these trends and related gold occurrences, for economic concentrations of gold.

Ground geophysical surveys were completed for targeting purposes, to delineate the location of interpreted bedrock structures associated with gold mineralization. The primary objective of the survey was to locate interpreted bedrock structures on strike, approximately 3.3 km west of diamond drill hole GT-3. The main area which was the focus of the VLF-EM survey has been defined as the PS Area, in which an extensive east-west striking shear zone was discovered from reconnaissance prospecting, characterized by a series of sheared basalts and gabbros, sometimes containing mineralized quartz veins. The most important discovery was the detection of a rather wide electromagnetic conductor, with excellent response, measuring up to 400m wide according to the Fraser filter profiles from the VLF-EM survey, as well as the detection of some highly resistive zones.

Geophysical anomalies discovered by the VLF-EM surveys demonstrate the presence of conductive and resistive zones along a 7km corridor, all the way from the nearby Golden Arrow mine, to just past GMEI's PS Area to the west. Geophysical signatures showing high resistivity anomalies, are indicative of intrusive rocks that may, in fact, be representative of alteration zones carrying abundant silica. The contacts of

these highly resistivity anomalies are spatially related to conductive horizons also detected by the VLF-EM survey, and are excellent target areas for the accumulation of sulphides commonly associated with gold mineralization in this region. This would be consistent with the model of the Golden Arrow mine, where intrusive rocks are intensely silicified and hematitized in contact with the intermediate volcanic rocks.

GMEI places a great importance on the natural environment and its preservation, the rights of other people and groups, and ethical business practices. GMEI takes great pride in its commitment to working with people and organizations which are like-minded in these regards. The company consults with the local First Nations and Metis, regarding work to be undertaken within potential traditional territories.