## Company Profile & Four Corners Project Potential

Triple Nine Resources Ltd., "the company", is a private Canadian junior exploration and mining company established in 2009 and headquartered in Newfoundland and Labrador, Canada, a highly favorable mining jurisdiction ranked 11<sup>th</sup> globally by the Fraser Institute. Since 2009 the company, through its subsidiary Four Corners Mining Corporation (FCMC), has focused on the exploration and development of the Four Corners Project (FCP). The FCP is a highly attractive and strategically located iron ore – titanium – vanadium resource property showing potential to contain a world-class mineral deposit in the order of several Billion tonnes. Metallurgical testing confirms economic grades for all three metals. Discovered in the 1930's as an iron ore prospect it was not until 2009 that significant concentrations of titanium and vanadium, in addition to new zones of iron ore, were confirmed by Triple Nine.

Recognizing the significant concentrations of titanium, vanadium and iron ore, management has advanced this project to the stage whereby extensive areas of mineralization, measuring up to several kilometres in length, indicate a large, bulk tonnage resource. The company has utilized the services and the expertise of global consultants / service providers such as Fugro Airborne Surveys (USA), Geotech Ltd., SRK Consultants (CAN & USA), SJV Geophysics and ALS Ammtec (Australia) to carry out independent field surveys and research studies to further validate the potential of this important mineral project.

Management has succeeded in cost effectively exploring and advancing the project due to the expertise inputted by global consultants, excellent access and infrastructure and being in a globally recognized, highly favourable mining jurisdiction. Based on these factors low cost mining operations can be predicted. Expenditures to date total \$2.3 M CAD funded by equity financing from the shareholder base throughout Canada, the United States and England.

Thick up to 60 metre - sections of high grade mineralization well within economic grades (up to 59.55% iron oxide, 16.59% titanium oxide and 0.354% vanadium oxide) have been outlined by drilling and demonstrate the potential high value of this emerging resource.

The location of the Four Corners Project next to the Trans Canada Highway and the town of Stephenville, a major population, supply and industrial Brownfield centre serviced by commercial aircraft and an ice free, deep-sea port further enhances the potential value of the project.