Non-Technical Work Summary by Canadian Nickel Corporation

Proposed Work Program for Peter Lake Project – April to September, 2011

The area of the proposed work program was initially surveyed during 2009 and 2010. Geophysical and geological targets are defined and are drill ready. The next phase is a diamond drilling program to test these targets. In addition, a prospecting crew will be mobilized to evaluate potential targets.

The drill program will consist of a total of 1500 metres in 8 to 12 holes. Two areas will be tested with one or two drill holes and the third will have the balance of the drill holes. The drill and equipment will be mobilized during early August by helicopter from Rankin Inlet, which is a distance of 40 kilometres. Moving the drill and equipment from drill hole to drill hole will be done by helicopter. During the same early August period, diesel fuel and jet fuel will be cached at several sites.

The drill program will be supported by helicopter and the crew will be based out of Rankin Inlet and fly to the site daily. The crew will consist of a 4 person drilling crew, I geologist and 1 technician. Ground work will include prospecting, geological mapping and surface sampling. A tent (14 x 16) will be erected at site for core logging and as a safety shelter.

Depending on results the drill will be either demobilized to Rankin Inlet or left on site so additional holes can be completed in 2012. The program will be conducted between August 1 and September 9 and will take 40 days to complete.