



June 1, 2016

Dear Shareholder of NWG,

We hope that this newsletter finds you well and enjoying the start of summer.

Further to last month's posting, the company is continuing to work with an Ontario Utility to demonstrate the ESME Power Module. While the project is time consuming in it's infancy, the due diligence is a necessary component to success.

All parties involved continue to be excited and dedicated to the pilot waste heat to power project!

Through our development and increased knowledge base on compressed air energy storage, it becomes ever more apparent that an economical heat source is the key. The heat is used to expand the energy produced. That is why in the case of ESME, we utilize existing sources of heat to be able to enter this market sooner.

That being said, the goal of NWG has always been a stand-alone storage system. The storage system design is mechanical not chemical like existing battery technology in the market today. We are dedicated to push the envelope with "Clean Energy" generation.

That is why over the next 12 months NWG will also be working with an Ontario College. The College has specialized equipment that is needed to measure and analyze a mineral or metal component. They have agreed to test a heat sink, that can be used with ESME when a waste heat source is unavailable.

Due to the time demands on our small team, the next update to shareholders will be prepared for the 15th of September. This will give us time to complete the initial phases of our pilot project.

With our best regards,

A handwritten signature in blue ink, which appears to read 'Peter Routliff', is positioned above the printed name.

Peter Routliff
Chair of the Board