



NEW WORLD GENERATION INC.

October 01, 2015

Dear Shareholder,

While NWG had hoped this newsletter to be more fulsome, it will provide some detail of the past 60 days activity. After working with the National Research Council of Canada and SNC Lavalin, NWG took the validated technology to industry to find a co-development partner through to pilot and commercialization.

Ideally the partner would have global reach. NWG spoke with a contact at one of the largest corporations in the world recognized for their involvement in many industries, including wind and energy storage. The due diligence with this corporation started in June and ended mid-September. The good news is that our technology passed engineering review and scrutiny. The timing was bad for us, as this corporation had just completed an extensive acquisition at the same time and resources would be constrained over the next 9-12 months. So the relationship did not end, but has been delayed.

In tandem, NWG approached a large manufacturer of equipment known in the petro-chemical and pulp and paper industry. This discussion and process of due diligence went on for six weeks. This company also has interest, and stated the technology NWG presented would not only work, but that our numbers were conservative. The results of discussions were that if they or NWG identify a pilot project then they would get involved.

With this incentive, NWG has approached a US manufacturer and investment firm to work with us on introducing the proposed pilot project to several candidates. This is a bit harder of a sell because we need their interest in order to build and finance the first unit. Having some credible introductions will help.

The above corporations were large enough that the intent was and is to secure a development partner to the point of divesting the technology, creating value and a return to shareholders.

As always the board and management have expended best effort to create a return and are continuing to do so. Another update will be posted at months end.

Sincerely,

NWG BOARD