



NEW WORLD GENERATION INC.

November 25, 2015

Dear Shareholder,

Over the past 60 days, NWG has been working to secure a pilot project in the United States. Please note the following accomplishments:

- NWG has networked our way to meet with the essential contact in an incineration facility in the United States. This required a reputable third party to make the introduction in order to gain the trust of the facility overseer
- Gaining access to any large facility in the United States requires additional security measures, with which NWG had to comply
- NWG has obtained the plant specifications (under confidentiality)
- Working with a third party expert in turbo machinery, fluid mechanics and thermodynamics, a process diagram was used to overlap the current plant specifications in order to demonstrate how the NWG system would be incorporated in this facility
- On November 18, 2015 our findings were presented to the plant manager and engineering team
- The NWG product passed initial feasibility and the proposed concept was met with a keen desire to move forward
- Additional details were discovered that will enhance our original process diagram and optimization of the procedure is now being completed

The next steps:

- A meeting is being arranged with NWG and the Corporate members of the facility to gain approval
- If we move forward:
  - Funding will be required for the upfront manufacturing drawings and detailed specifications tailored to the facility
  - The manufacturing drawings will take 5 months
  - It will take 8 months to purchase and build the components
  - Testing and integration will take 3 weeks

The technology and timeline work well with this potential customer. In tandem with the technical work, NWG has met with several investors to potentially secure bridge financing for the first phase of this project.

We are making every effort to move forward with the above-mentioned sale. This is a great opportunity for NWG as we have a superior product to offer in the Waste Heat to Power markets.

Your continued support is appreciated.

Best regards,

Peter Routliff, NWG Chair