

December 2, 2016.

Kevin Hull CEO, Robbert Visscher CFO 1000-355 Burrard St. Vancouver, BC V6C 2G8 Canada

Re: Magnum Group/Emergent Waste Pyrolosis System Gentlemen:

Thank you for the opportunity for ABB to assist with the proposed Pyrolosis System Project. We feel we can assist with the following:

- 1. Sechelt Sewage Project
- 2. RossDown Farms & Natural Foods ecoENERGY Grant as Technical adviser
- 3. Clarke Group Forestry Project
- 4. UBC- CERC APS500 mobile demo plant as profit centre

ABB has an initiative and segment focus on the next generation OEM and End User Biomass to Fuel Plants. As noted in the enclosed power point, ABB is taking a variety of actions to meet a demand that USDA projects will be 500, 40MGY bio fuel plants to meet 2022 federal mandate.

We certainly can help in a variety of ways to deploy your gasification and pyrolysis systems in North America.

In return, we ask for consideration to participate on your pipeline of proposed energy projects resulting from the implementation of a demo unit for the Clarke Group or UBC demo unit.

I believe you have a clear understanding of how ABB can help get you started sooner. Please keep ABB posted as to what the mile stones are to begin these projects. After reviewing your intelligence, we feel confident that you have some great technical solutions in turning multiple feedstocks into fuel.

We look forward to matching your Intellectual Design to our ABB Automation Process Solution.

Best of regards,

Nicholas Masucci Business Development Manager - Biomass Renewable Energy Process Automation Division -Control Systems Electrical Integration ABB Inc 955 Mearns Road Warminster, PA 18974 315-254-9470