



Thermal Electronics Corp.

5 Furbacher lane, Unit 4, Aurora

Ontario, Canada

E-mail: tecteg@bellnet.ca

May 25, 2010

To: Charles Antoine Bachand Directeur adjoint des études
Cégep de l'Outaouais
333, boul. de la Cité-des-Jeunes
Gatineau QC J8Y 6M4

Subject: Research activities of Frédéric Lesage in Waste-heat recovery

Dear Charles Antoine Bachand,

Industrial processes in western Québec, such as Pulp and Paper, are looking for new ways to meet there energy needs in a cost effective and environmentally responsible way.

The developing technologies that will meet these needs require a combined effort between academic institutions such as the Cégep de l'Outaouais and industrial partners in the field of thermoelectric generators such as Thermal Electronics Corp.

To this end, we are pleased to propose a partnership by contributing \$5 000.00 to Mr Lesage's research in Waste-heat recovery. We trust that this sum will make certain a continued effort on the part of Mr Lesage in the related activities to his research in heat conversion to electricity. In particular, we are hopeful that this contribution will ensure a partnership in which our common goal is to test and optimise liquid to liquid thermoelectric generators as well as gas to liquid thermoelectric generators leading to a cost effective product for a wide range of industrial applications.

We are optimistic that this joint effort will lead to positive results in energy efficiency.

Sincerely,


Gerard Campeau
Thermal Electronics Corp.
5 Furbacher Lane, Unit 4
Aurora, Ontario
L4G 6W2
e-mail: tecteg@bellnet.ca