

WWW.DURHAMCOLLEGE.CA/RESEARCH

A New Paradigm in Energy

MAIN CONTACT FOR INDUSTRY:

Paul Koing, P.Eng

Chief operating officer
DynaCurrent Technologies Inc.

Ray King

Chief technology officer and founder DynaCurrent Technologies Inc.

DURHAM COLLEGE FACULTY MEMBERS:

Ali Taileb

Researcher and professor School of Science & Engineering Technology

Atul Tyagi

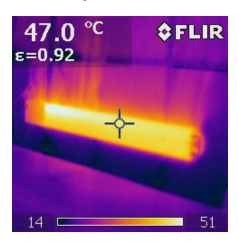
Researcher and professor School of Business, IT & Management

FOR MORE INFORMATION, CONTACT:

Debbie McKee Demczyk

Directo

Office of Research Services, Innovation and Entrepreneurship T: 905.721.2000 ext. 3669 E: debbie.mckeedemczyk@durhamcollege.ca www.durhamcollege.ca/research



BACKGROUND:

DynaCurrent Technologies Inc. (DTI) has developed and patented a new and innovative technology to heat liquid using electricity. Testing to date shows this new technology is significantly more efficient than other electrical heating technologies in the marketplace. A potential commercial use is as an alternate heating source to oil, propane and electricity in homes and small- to- medium-sized buildings. In order to gain acceptance in the marketplace, DTI required a third-party performance evaluation in a residence to show how the new technology performs against the ones currently available. In working with Durham College (DC), DTI was able to conduct such testing.

OBJECTIVE:

• To test performance of the new technology against the technology currently used in the marketplace.

OUTCOME:

The performance evaluation conducted in partnership with DC and DTI showed that DTI's technology is significantly more efficient in heating a house than comparable technologies. In addition to being more efficient, the technology eliminates the carbon footprint of traditional home furnaces as well as the safety concerns associated with carbon monoxide. If a significant number of homes and buildings across the province were to replace their traditional furnaces with DTI's technology, it would make a significant impact on two of today's largest concerns—the rising price of energy and the environment—with one small action.

ACKNOWLEDGEMENTS:

This project was made possible through a partnership with Natural Sciences and Engineering Research Council of Canada (NSERC).

ABOUT NSERC

NSERC aims to make Canada a country of discoverers and innovators for the benefit of all Canadians. The agency supports college students in their advanced studies, promotes and supports discovery research, and fosters innovation by encouraging Canadian companies to participate and invest in post-secondary research projects. NSERC researchers are on the vanguard of science, building on Canada's long tradition of scientific excellence. NSERC has collaborations with over 3,000 companies backed by a scalable and flexible set of programs. NSERC connects industry with world-firsts in knowledge and the people behind them, fuelling R&D and leading to firsts in the marketplace.