
Green Heat: Low Carbon Energy Generation for Heating Existing Buildings

Sponsor

Department of Defence

Program

Innovation for Defence Excellence and Security (IDEaS)

For More Information

See the Department of Defence - IDEaS [website](#). [1]

Description

In the Summer of 2021, the [Green Heat: Low Carbon Energy Generation for Heating Existing Buildings Test Drive](#) [2] will give innovators the opportunity to offer their developed solutions to address the challenge of retrofitting existing Canadian Armed Forces facilities with cleaner heating technology.

An [Advance Procurement Notice](#) [3] with details on the project has been issued by Defence Construction Canada. This advance notice provides the anticipated security requirements and project outcomes to interested academics, researchers, manufacturers, consultants and contractors. It also provides an opportunity to organize a project team and to allow interested innovators the opportunity to apply for security clearances.

The full Request for Proposals will be issued in the Summer of 2021.

For Questions, please contact

Sign up for the IDEaS [Email Subscription list](#) [4] to be notified when new calls for proposals are launched.

Office of Research

Angela Vuk, Senior Grants and Contracts Specialist
Research Services Office
519-824-4120 x55026

Green Heat: Low Carbon Energy Generation for Heating Existing Buildings

Published on Research Alerts (<https://www.uoguelph.ca/research/alerts>)

avuk@uoguelph.ca [5]

Alert Classifications **Category:**

Funding Opportunities and Sponsor News

Disciplines:

Health and Life Sciences

Information and Communications Technology

Physical Sciences and Engineering

Social Sciences

Source

URL: <https://www.uoguelph.ca/research/alerts/content/green-heat-low-carbon-energy-generation-heating-existing-buildings>

Links

[1] <https://www.canada.ca/en/department-national-defence/programs/defence-ideas.html>

[2] <https://www.canada.ca/en/department-national-defence/programs/defence-ideas/current-opportunities/green-heat-low-carbon-energy-generation-for-heating-existing-buildings.html>

[3] <https://www.merx.com/dcc/solicitations/open-bids/APN-IDEaS-Test-Drive-Green-Heat-Low-Carbon-Energy-Generation-for-Heating/0000190341?language=EN>

[4] <https://www.canada.ca/en/department-national-defence/programs/defence-ideas/subscribe.html>

[5] <mailto:avuk@uoguelph.ca>