Green Heat: Retrofitting Older Buildings for Low Carbon Heating (2021)

Sponsor

Government of Canada - National Defence

For More Information

Check the IDEaS <u>website</u> [1] starting mid-January or sign up for DND's <u>email subscription</u> <u>service</u> [2].

Description

With the largest infrastructure portfolio in the federal government, the Department of National Defence (DND) is always looking for ways to reduce its environmental impact.

That's why Innovation for Defence Excellence and Security (IDEaS) [1] will be launching the Green Heat: Retrofitting Older Buildings for Low Carbon Heating Test Drive. IDEaS will be looking to acquire, install, and operate a large scale, low-carbon energy system for heating an existing building, as a way of testing viable technologies for reducing greenhouse gas (GHG) emissions across DND's portfolio.

An advanced procurement notice with additional details on the project will be issued by Defence Construction Canada early in 2021.

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-research.uoguelph.ca/research/alerts/content/green-heat-retrofitting-older-buildings-low-carbon-heating-2021

Green Heat: Retrofitting Older Buildings for Low Carbon Heating (2021)

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

	n	VC	١
		Α.	٠

[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/subscribe.html