Introduction

Project information:

Installing condensing boilers in existing buildings can present challenges. To support the transition to condensing boilers in 2023 (residential-sized) and 2025 (commercial-sized), Natural Resources Canada (NRCan) is developing a user-friendly document to provide guidelines to system designers and installers. We are now doing an industry consultation to collect information that should be included in this guidelines document.

In addition to guidelines, the planned document will include case studies of retrofit condensing boiler installations. At the end of this document, you will find our current case study template.

Are you aware of a retrofit condensing boiler installation that might make a good case study for this document? If so, please provide the following information.

Questions or concerns: contact Ruth Urban, <u>rurban@canetaenergy.com</u>, (905) 766-2880. Please forward your completed Study Nominations to Dave Hughes <u>d.hughes@ciph.com</u> no later than February 24th, 2021.

Building name (if ap	onlicable):
Location:	pricable).
Residential?	Commercial (including MURB)?
Project contact info	ormation (project manager, installer, etc.):
Name:	
Phone number:	
E-mail:	
Briefly describe wh	at stands out about this project in terms of installation challenges
encountered or tech	mical issues illustrated:

Your contact information:

Name:

Phone number:

E-mail: