





Approaching Near Zero Energy In Historic Buildings

Deliverable No.: D.C.2.2

Deliverable Title: Portfolio of Promotional Materials

Version Number: V1

Due Date for Deliverable:

Actual Submission date: 01/09/22

Deliverable Coordinator: CCAE

(UCC)

Lead Author: Caitríona Courtney

Deliverable Type: R

R = Document, report

DEM = Demonstrator, pilot, prototype, plan designs

DEC = Websites, patent filing, press & media actions, videos, etc.

Dissemination Level: PU

PU = Public

CO = Confidential, only for members of the consortium, including the Commission Services

Disclaimer: This document reflects only the authors' views and not those of the European Community. The information in this document is provided "as is" and no guarantee or warranty is given that the information is fit for any particular purpose. The user there of uses the information at its sole risk and neither the European Commission nor any member of the Energy Pathfinder consortium is liable for use that may be made of the information.



This project has received funding from the European Union's Northern Periphery and Arctic Programme (2016-2020) under Grant Offer Letter 304_1175_20194.

















Promotional Materials Package.

Logos.















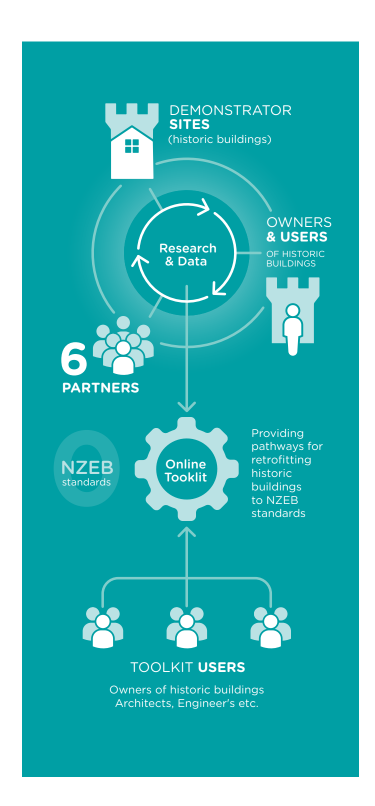


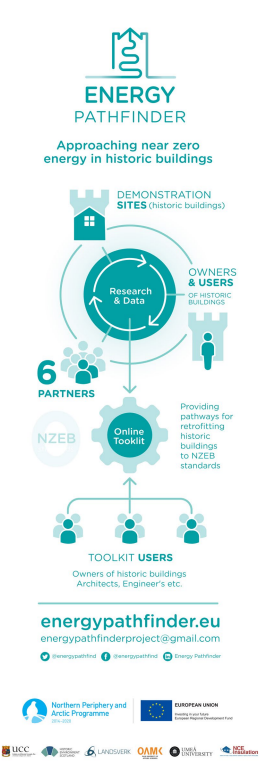






Infographic.





















Brochure.





Historic buildings represent one of the biggest challenges for improving energy efficiency in the Northern Periphery and Arctic region.

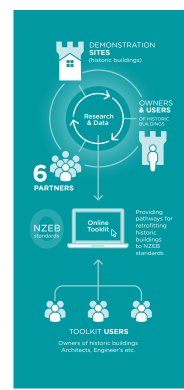
Peripnery and Arctic region.

The Energy Pathfinder project will work with owners, residents, and other stakeholders in the control of the control of the control of the control of the project will be an online tool kit that will support owners of historical buildings to carry out an energy retrofit that is socially, culturally and environmentally appropriate. Energy Pathfinder involves six partners from Ireland, Sweden, Scotland, Finland and the Faroe Islands and is supported by the European Union through the Interreg programme for the Northern Periphery and Arctic Region.

THE TOOLKIT

Building owners and users need an online Toolkit that can be used to chart how Near Zero Energy standards can be achieved in historic buildings in different regions.

In order to develop and demonstrate the toolkit, Energy Pathfinder will work with owners and other stakeholders through a participatory design process. The Toolkit will draw results from this co-design process as well as from an analysis of relevant retrofit measures and renewable energy installations, proposed or carried out on demonstrator buildings, to help owners decide what measures are most appropriate and effective to help their building reach Near Zero Energy Building standards.



PROJECT PARTNERS



Cork Centre for Architectural Education



Historic Environment Scotland Carsten Hermann • carsten.hermann@he

6 LANDSVERK

OVM

Oulu University of Applied Sciences Arman Kouch • arman.kouch@oamk.fi

UMEÁ UNIVERSITY

Umeå University Gireesh Nair • gireesh.r



















Animated Video Package.

Interactive PDF element : click below image to play video.

A higer resolution video is available on **Youtube**.

