ZERO CARBON RUGELEY

Smart Local Energy System Design

WP5-D8: Create Connected homes offer for retrofit and new-build in Rugeley

Version: 1.0 Date: 21/11/2021

Element	Description	Element	Description
Title	WP5-D8: Create Connected homes offer for retrofit and new-build in Rugeley	Identifier	
Creator	WP5 – EQUANS team		
Subject	Smart connected homes, energy systems control, DSR unlocking		
		Source	Own review as well as feedback from ZCR SLES community
Descriptio n	This document describes a overview/review of potential technologies for smart controls in houses to do both – monitoring of climate and functionality as well as control of energy systems		
		Language	<u>ISO 639-2</u> : eng
		Relation	
		Coverage	
Publisher	ENGIE / EQUANS	Rights	Shared with consortium and ERIS/ IUK consortiums
Contributo r	WHOLE ZCR PROJECT	confidentiality	 Public/ RESO webpage/ Social media ERIS/ IUK Consortiums Funder
Date	21/11/21		⊠ Consortium ⊠ Internal
Туре	Presentation		
Format	.PPTX		

Zero Carbon Rugeley (ZCR) Smart Local Energy System (SLES) design demonstrator is funded by the government's Department for Business, Energy and Industrial Strategy (BEIS) as part of the Industrial Strategy Challenge Fund (ISCF) (link).



