ZERO CARBON RUGELEY

Smart Local Energy System Design Demonstrator

ZERO CARBON RUGELEYWP17-D10: LESSONS LEARNT

Version: X.X

Date: XX/XX/XX

Element	Description	Element	Description
Title Creator	WP17-D10: Lessons Learnt 3 rd Party	Identifier	Compact sequence of characters that establishes the identity of a resource, institution or person alone or in combination with other elements e.g. Uniform Resource Identifier (URI) or Digital Object Identifier (DOI)
Subject	Collaboration, Cross Vector learnings		
Descriptio n	Report summarising collaboration from various sectors around the topic of zero carbon outlining partnership risks and opportunities and topical risks and opportunities	Source	Related resource from which the described resource is derived (e.g. Source URI or DOI)
		Language	<u>ISO 639-2</u>
		Relation	Related Resource (e.g. related item URI or DOI)
		Coverage	N/A
		Rights	Information about rights held in and over the resource
Publisher	EQUANS	Dissemination / confidentiality	☐ Public/ ZCR webpage/ Social media
rublisher	EQUANS	community	☐ ERIS/ IUK Consortiums
Contributo r	SHAP, Conigital, OpusOne, Connected Places Catapult, WMCA,		□ Funder
Date	31/03/2023		☐ Consortium
Туре	PDF		□ Internal
Format	.pdf		

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) (<u>link</u>).

INDUSTRIAL STRATEGY

UK Research and Innovation