ZERO CARBON RUGELEY

Smart Local Energy System Design Demonstrator

ZERO CARBON RUGELEYWP2-D4: BARRIER AND GAP ANALYSIS DRAFT

Version: 1.0

Date: 06/12/21

Element	Description	Element	Description
Title	WP2-D4: BARRIER AND GAP ANALYSIS	Identifier	entifier WP2-D4
Creator	EQUANS		
Subject	Policy, regulation and implementation gaps		
		Source	OpusOne, Conigital, SHAP, Connected Place Catapult, Chase Community Solar, WMCA,
Description	For each business model, EQUANS discussed with the different solution-oriented partners the business models and review current market barriers. The business models where then further reviewed by the Policy Workpackage		Regen
		Language	ISO 639-2
		Relation	WP2-D5
		Coverage	Zero Carbon Rugeley project
		Rights	Closed
5 18 1		Dissemination /	□ Consortium
Publisher	EQUANS	confidentiality	□ Internal
Contributor	OpusOne, Conigital, SHAP, Connected Place Catapult, Chase Community Solar, WMCA, Regen		
Date	06/21/2021		
Туре	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).

INDUSTRIAL

UK Research

and Innovation

Powerpoint slides