

ZERO CARBON RUGELEY WP4-D2: SCENARIO COMPILATION REPORT

Version: 1.0

Date: 30/11/20

Element	Description
Title	Scenario compilation report –estimation of transport demand and approach to scenarios
Creator	Philipp Thiessen, Connected Places Catapult
Subject	Mobility energy demand
Description	Report sets out the methodology used to establish the transport demand baseline and describes the method for assessing scenarios
Publisher	CPC
Contributor	CPC
Date	30/11/2020
Type	report
Format	Word doc
Identifier	n/a
Source	Telefonica data, NTS, DfT
Language	English
Relation	
Coverage	
Rights	Open
Dissemination / confidentiality	<input type="checkbox"/> Public/ ZCR webpage/ Social media <input type="checkbox"/> ERIS/ IUK Consortiums <input type="checkbox"/> Funder <input type="checkbox"/> Consortium <input checked="" type="checkbox"/> Internal

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](#)).