

ZERO CARBON RUGELEY WP4-D6.1: Draft of WP4- D6.1: AV Recommendation for Rugeley Town (Site Survey for Rugeley AV Compatibility)

Version: 1.0 Date: 07/12/20

Element	Description
Title	Draft of WP4 - D6.1: AV Recommendation for Rugeley Town (Site Survey for
	Rugeley AV Compatibility)
Creator	Raghuram Krishnamurthy, Conigital Group Ltd.
Subject	Autonomous Vehicles, infrastructure, Rugeley, automobile
Description	This document is intended to provide an assessment of the Rugeley town
	for its AV compatibility for introducing automated transport to gain benefits
	from an electrified automated service as a means towards achieving zero
	carbon target as part of Zero Carbon Rugeley project.
Publisher	Tom Robinson, Conigital Group Ltd.
Contributor	
Date	10/11/2020 – 07/12/2020
Туре	Text
Format	DOCX
Identifier	Q0078WP4D6.1
Source	
Language	EN
Relation	Q0078WP4D6
Coverage	Rugeley
Rights	Public
Dissemination /	Public/ ZCR webpage/ Social media
confidentiality	ERIS/ IUK Consortiums
	⊠ Funder
	⊠ Consortium
	⊠ 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) (<u>link</u>)