

# ZERO CARBON RUGELEY

## WP3-D6.1: Draft of WP3- D6: IoT data source recommendations- for Keele

Version: 1.0  
Date: 07/12/20

<b>Element</b>	<b>Description</b>
Title	<b>Draft of WP3- D6: IoT data source recommendations - for Keele</b>
Creator	<b>Raghuram Krishnamurthy, Conigital Group Ltd.</b>
Subject	<b>Internet of Things, Data sources, energy, optimisation</b>
Description	<b>This document is intended to provide an overview of Keele SEND facility that can be used as a platform to assess how an optimised operational architecture may be deployed for Rugeley Town. This includes consideration of potential additional data sources (IoT devices) that can supplement any decision-making criteria and optimisation.</b>
Publisher	<b>Tom Robinson, Conigital Group Ltd.</b>
Contributor	<b>Keele University</b>
Date	<b>25/05/2020 – 15/09/2020</b>
Type	<b>Text</b>
Format	<b>DOCX</b>
Identifier	<b>Q0078WP3D6.1</b>
Source	
Language	<b>EN</b>
Relation	<b>Q0078WP3D6</b>
Coverage	<b>Keele SEND facility</b>
Rights	<b>Public</b>
Dissemination / confidentiality	<input checked="" type="checkbox"/> Public/ ZCR webpage/ Social media <input checked="" type="checkbox"/> ERIS/ IUK Consortiums <input checked="" type="checkbox"/> Funder <input checked="" type="checkbox"/> Consortium <input checked="" type="checkbox"/> Internal