

**electricity
north west**

Bringing energy to your door



Celsius ENA P15/P17 Workshop

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Innovation Project Manager

ENA Buildings
Monday 28th November 2016

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Celsius Project Overview

P15 & P17 Review



Bringing energy to your door



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Bringing energy to your door



Celsius

Damien Coyle

Innovation Project Manager

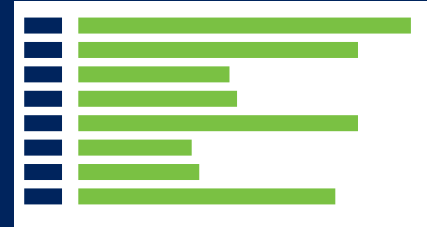
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Celsius



Introduction

Project overview



Progress and next steps

Questions & answers



Leading work on developing smart solutions



Deliver value from existing assets



Customer choice



Five flagship products (second tier/NIC)

£42 million

C2C

SMART STREET

Celsius

CLASS

RESPOND



Awarded: 9th December 2015

Go live

Monitoring installation
Mar 2017

Monitoring trial
Mar 2018

Thermal ratings tool stage 1
Oct 2018

Retrofit cooling installation
Jun 2018

Cooling trial
Jun 2019

Thermal ratings tool stage 2
Jan 2020

Closedown
Mar 2020



Investment

£5.5 million

Up to £583m across GB by 2050



Financial benefits

RICARDO-AEA

ASH
CREATIVE WIRELESS ELECTRONICS

Impact Research

UK Power Networks
Delivering your electricity

Partners and roles on project



Supply complete retrofit monitoring solution

Provide ongoing support throughout installation, commissioning and operation of the retrofit thermal monitoring workstream



Analyse trial data
Develop methodologies to understand relationship between asset temperature, load characteristics and surrounding environment

Determine impact of cooling technologies

Develop tool and spec for low cost temperature sensor

Recommendations for BAU rollout



Work with ASH, Ricardo-AEA and Electricity North West to develop retrofit thermal monitoring solution

Participate in evaluation and selection of retrofit cooling techniques



Facilitate customer focus groups

Develop customer communication materials

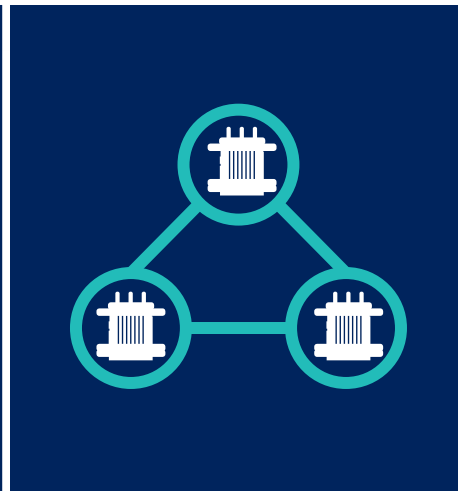
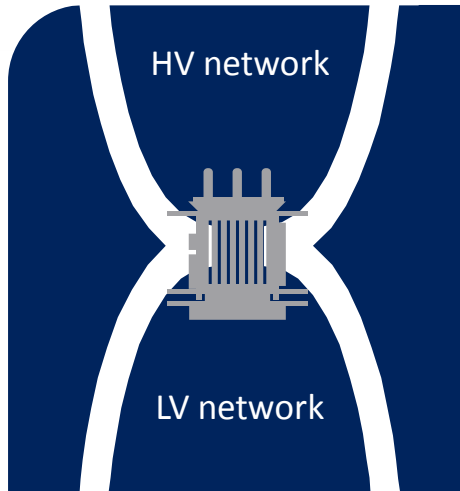
Lead the customer survey engagement



Peer review of the analysis methodology of the retrofit temperature sensor part of the project

An investigative study on the impact of Celsius on the lifetime health of network assets

The problem

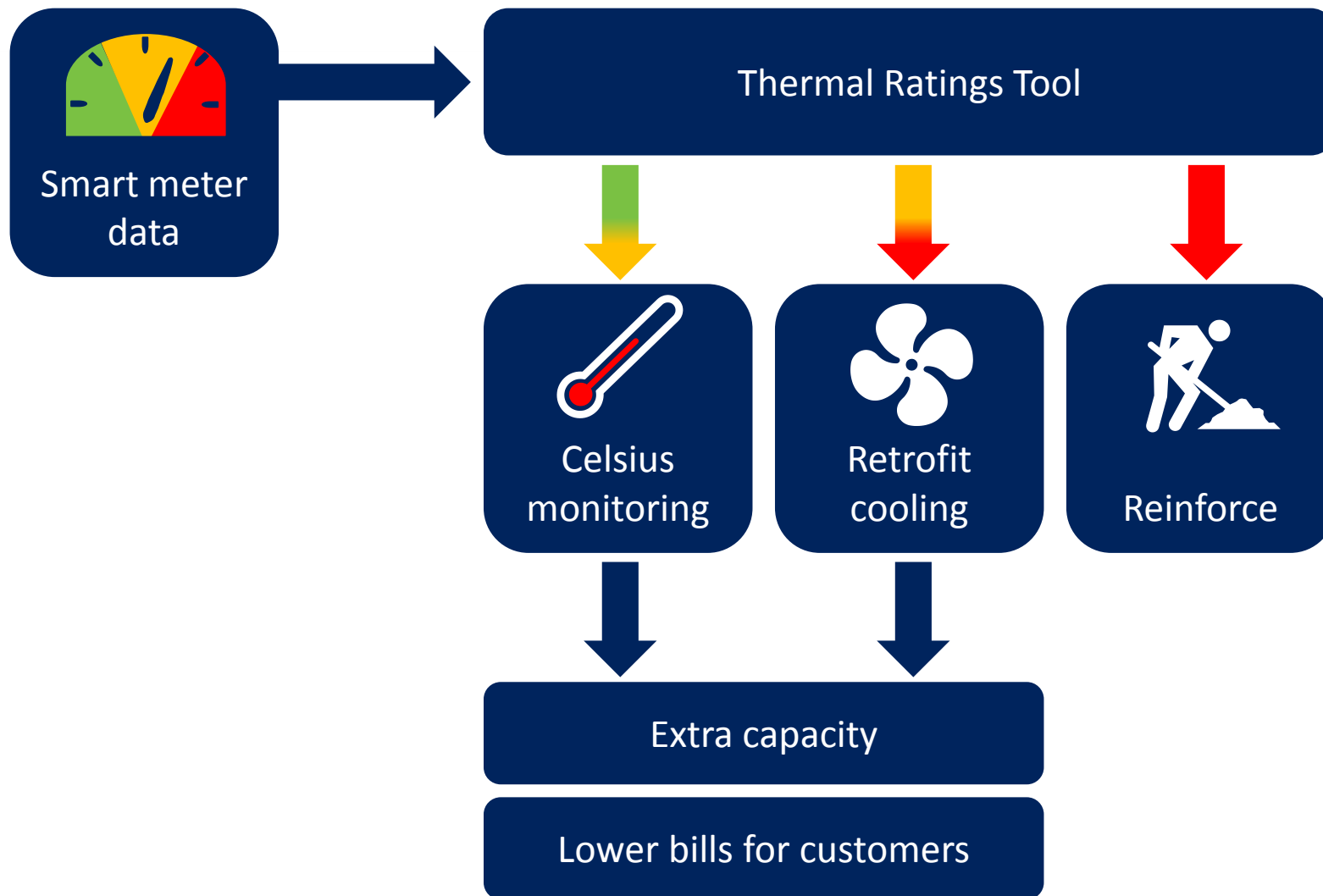


Objective is to maximise power through transformer

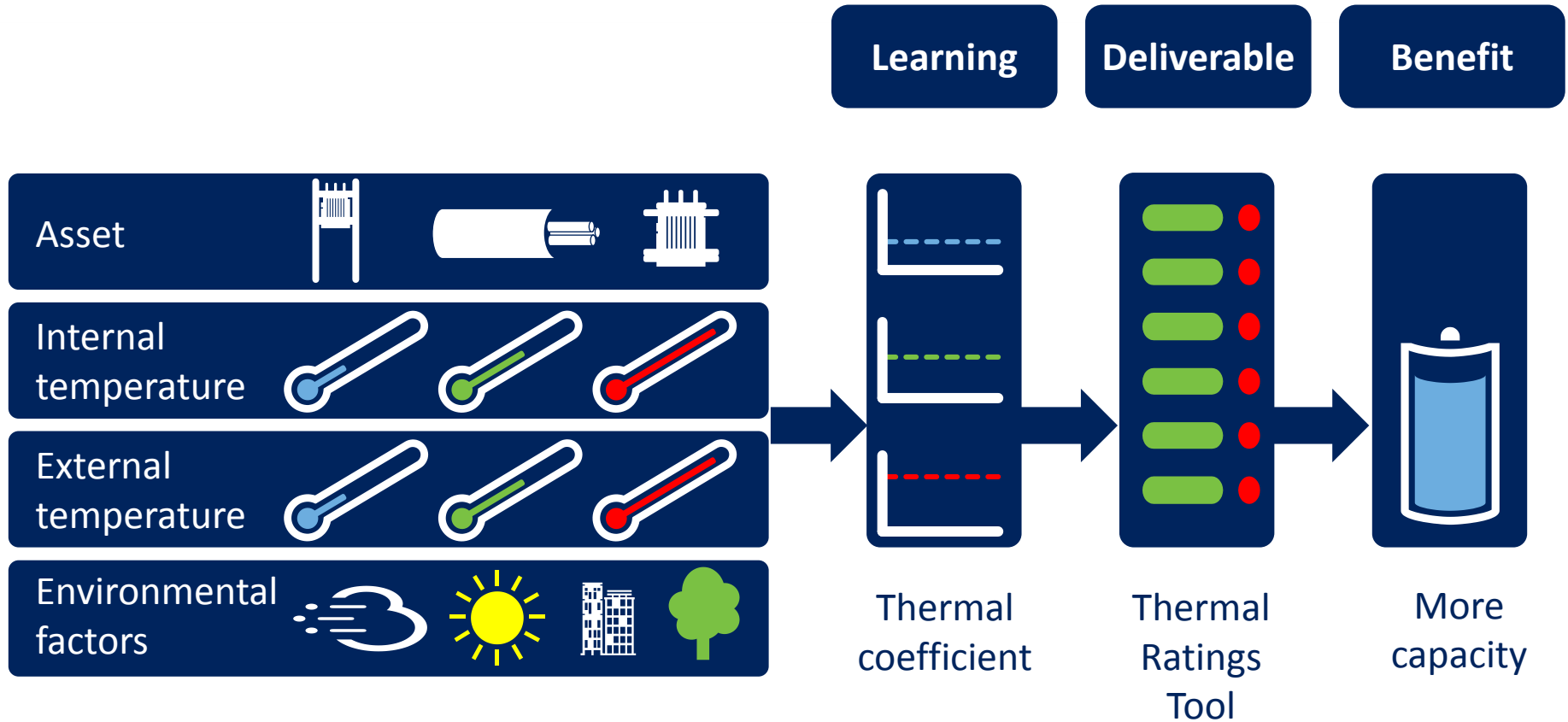
Assets have nominal thermal rating
Ratings = $^{\circ}\text{C}$
Ratings **K** amps

Diverse range of environments
Small changes in environmental factors can result in very different actual ratings

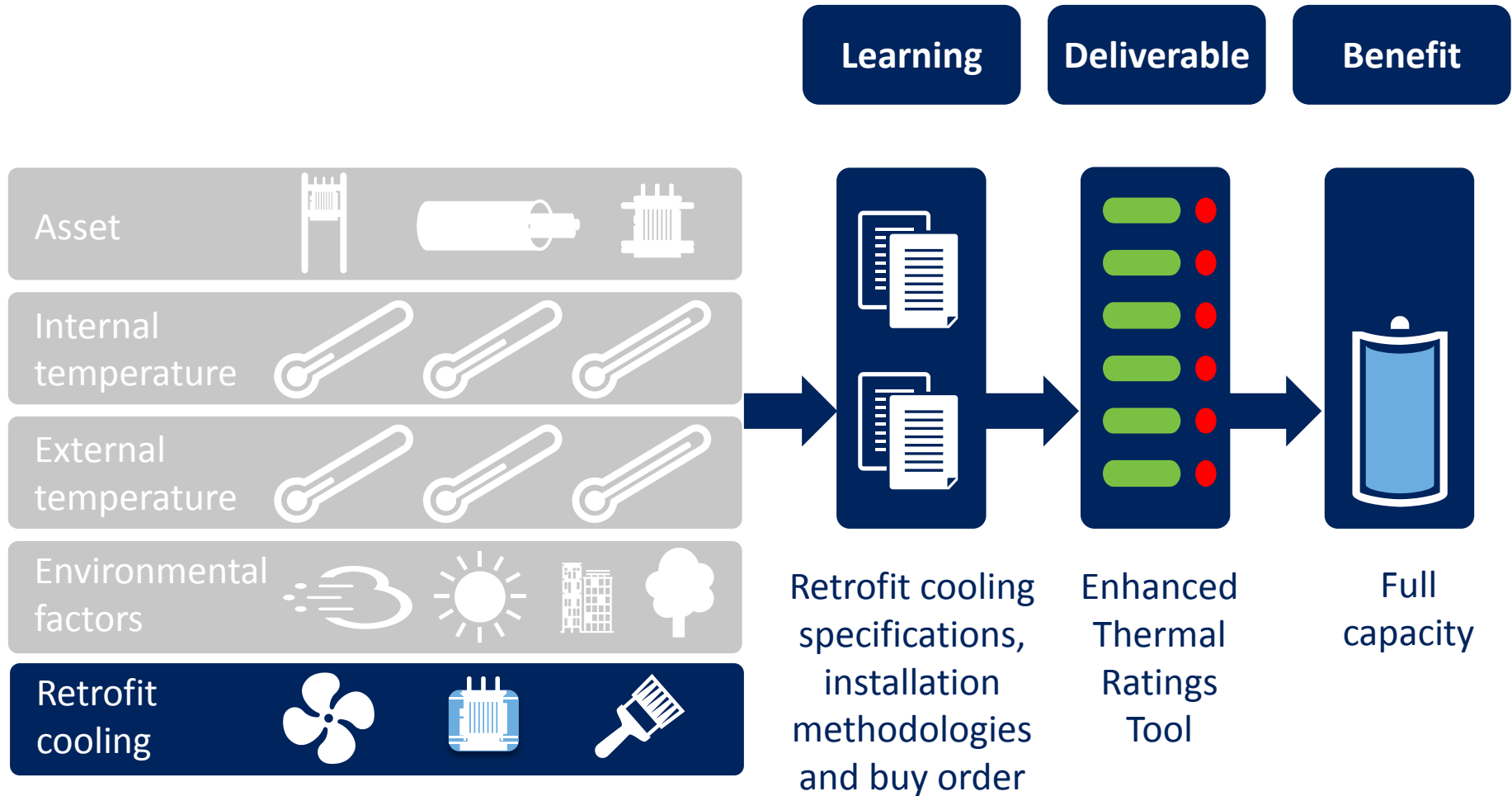
Assumed thermal ratings can lead to capacity being under-utilised or unnecessary risk



Step 1: Fit thermal monitoring



Step 2: Retrofit cooling





Thermal analysis (step 1)



Internal asset
temperature

=

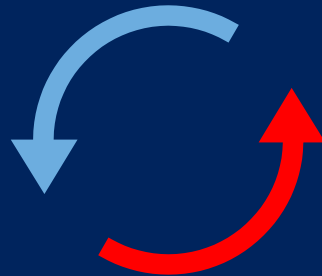
Thermal
coefficient

×



External asset
temperature

Thermal flow study (steps 1 & 2)



Research into heat and air flows for
optimal substation design

Asset health study (steps 1 & 2)

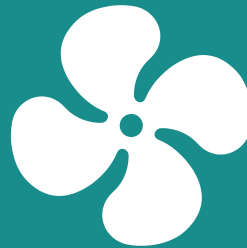


Examines effects of increased load
and cooling techniques on assets



520 substations

Enough substations to represent 80% of GB substation population



100 cooling technique sites

Subset of 520 substations – enough sites to adequately trial all techniques



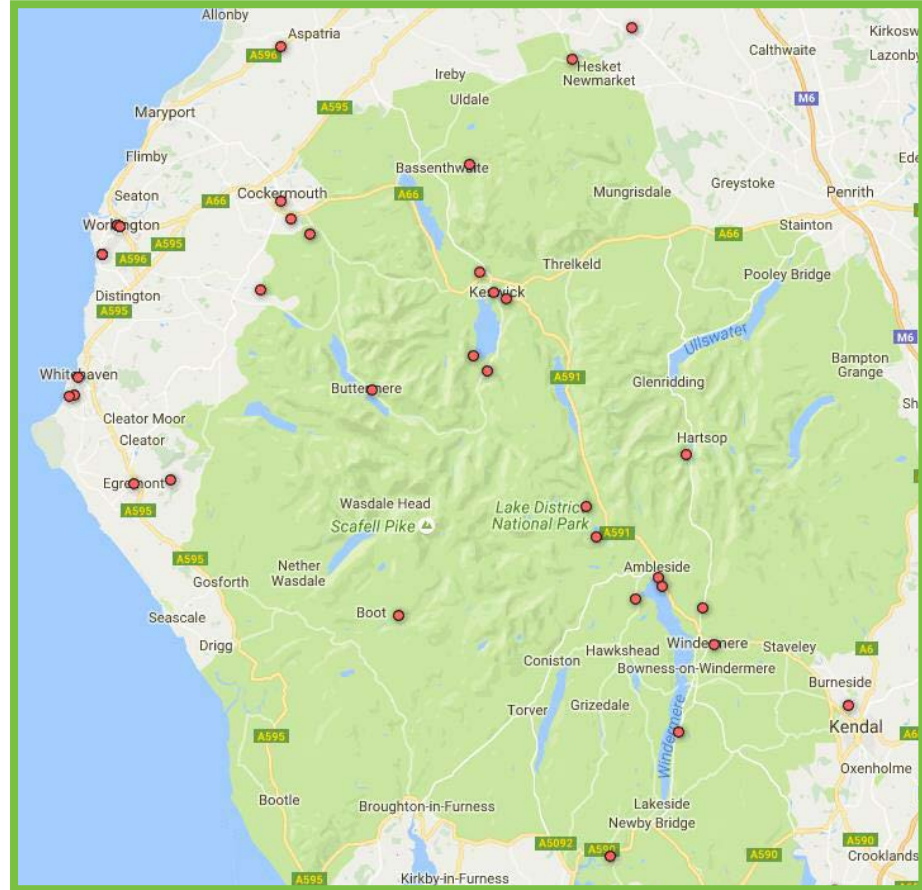
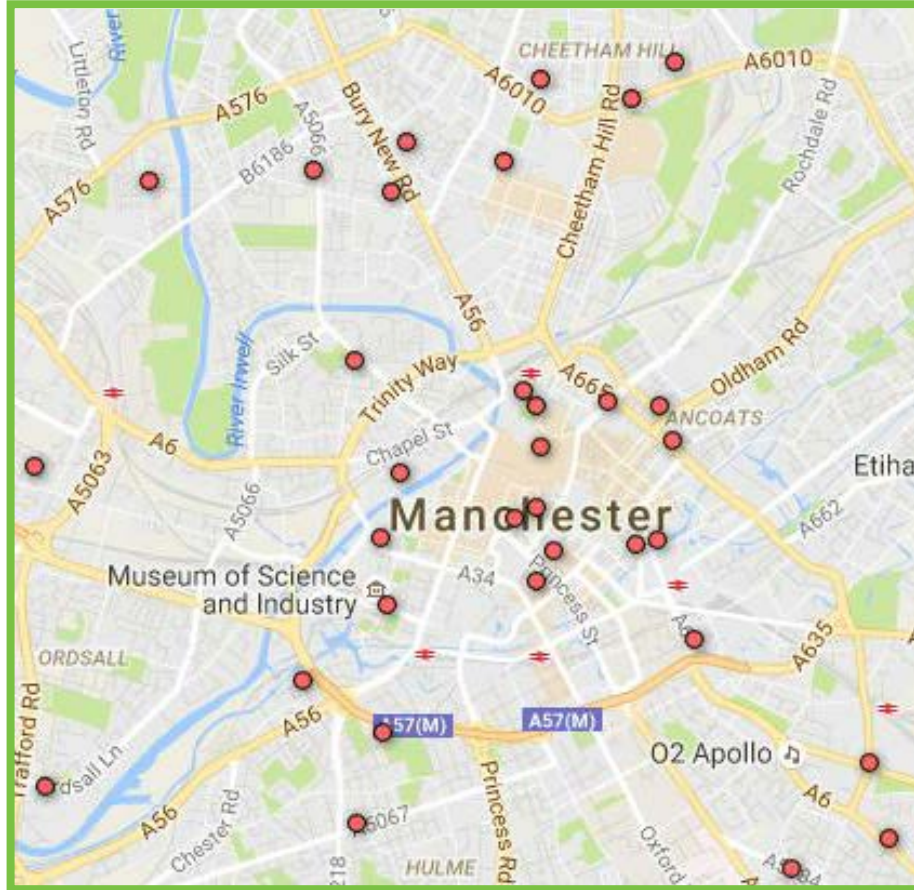
Four year project

To enable trials to take place during all seasons and to trial all cooling techniques

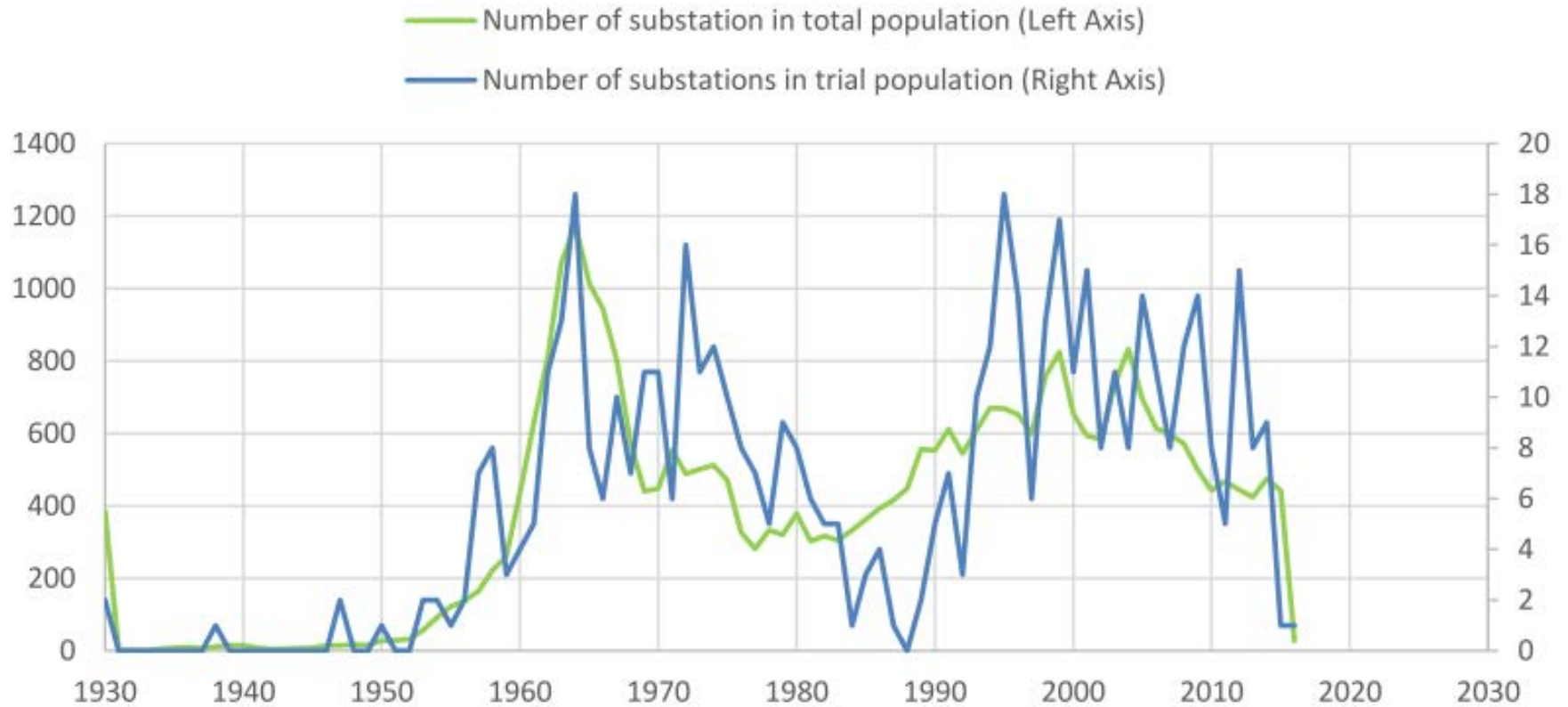
Site selection map



Site selection – rural and urban



Site selection





CELSIUS: Site List Help

IN PROGRESS

DENE RD
ID: 171526
Location: DIDSBURY In progress >
Monitoring: Type 1
Region: Manchester (South)

Ash Wireless
ID: 1
Location: Southampton In progress >
Monitoring: Type 1
Region: Manchester (South)

**TOWNEND FM M6
SUPPLIES_11**
ID: 660360 In progress >
Location: Lowther

< >

CELSIUS: Hubs and Sensors Help

Sensor Positions

144409FA9D0E
Component: Transformer
Type: Single Temperature Sensor----- >
Position: Top Oil Temperature -
Face 1

0818D700CF9B
Component: Transformer
Type: Single Temperature Sensor----- >
Position: Bottom Oil Temperature -
Face 1

0F15832CF100:0
Component: LV Board
Type: Hex voltage flying lead ----- >
Position: Voltage Phase 1

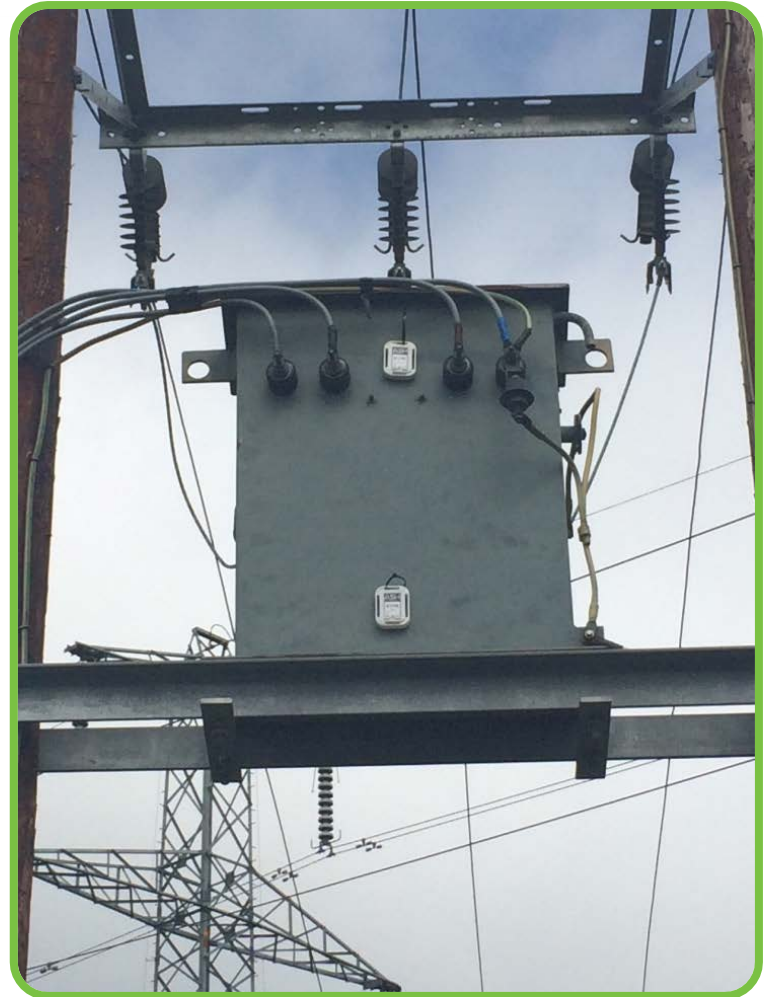
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Hub

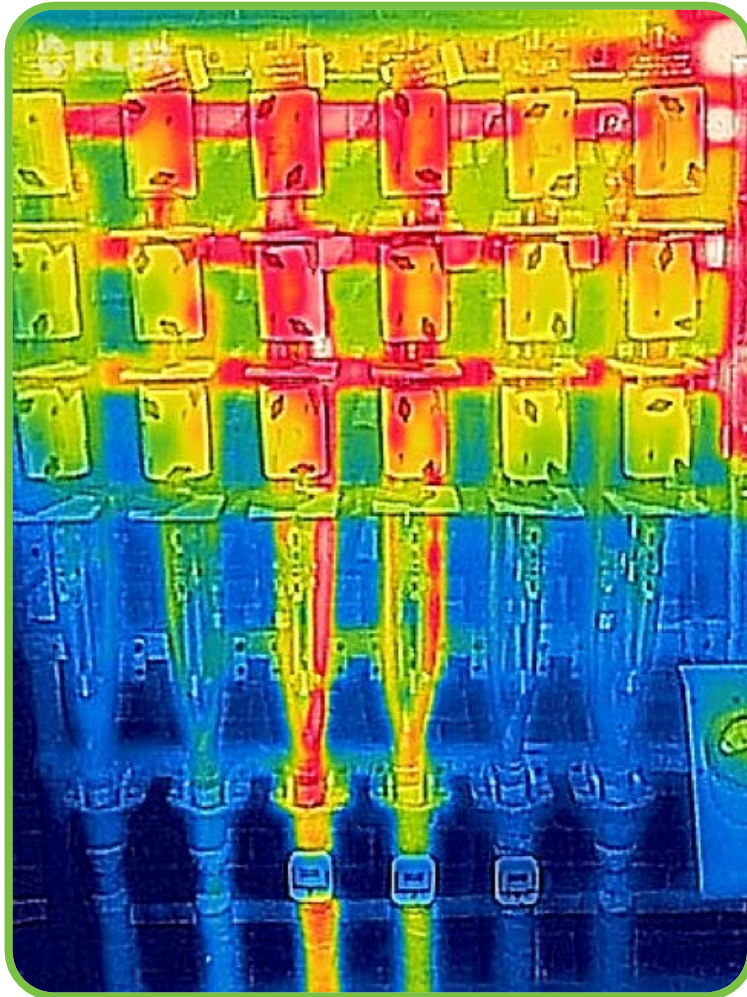


Wireless sensor



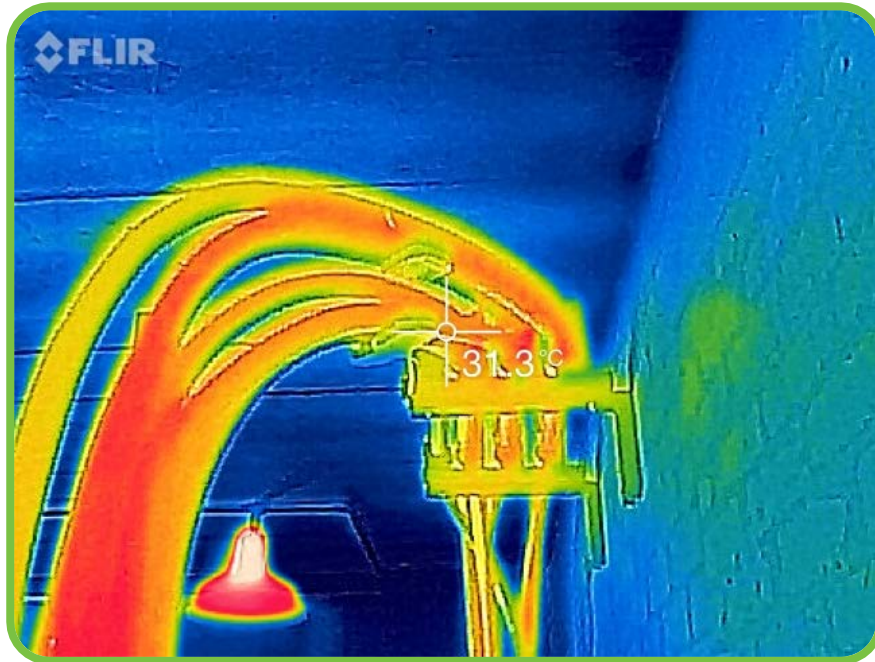


LV board with three sensors





Transformer singles





Ventilation



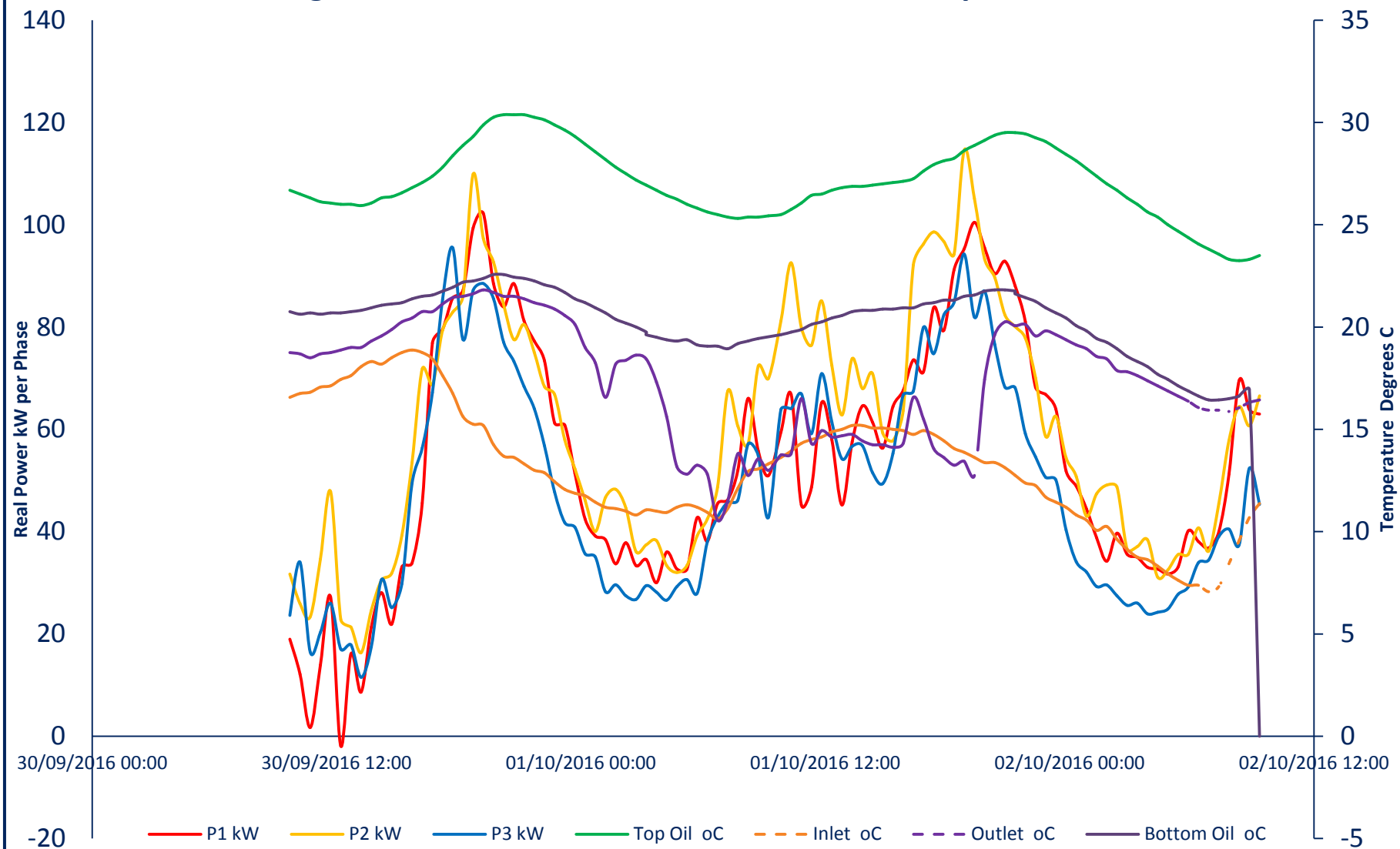


Transformer








Magda Rd 750kVA Transformer Load and Temperatures





	Traditional	Celsius
	Traditional replacement of ground-mounted transformer is expensive	Low cost options to release capacity as and when required
	Complex and time-consuming	Simple and quick to deploy
	Highly disruptive	Minimal or no disruption to customers



Customers in the Celsius trial areas will find the implementation of innovative retrofit cooling techniques as acceptable as traditional reinforcement

Customers who are educated as to the need for and benefits of Celsius are significantly more likely to find it acceptable



Customer engagement plan



Baseline survey



Test survey



Focus groups

Website



Video/
podcasts

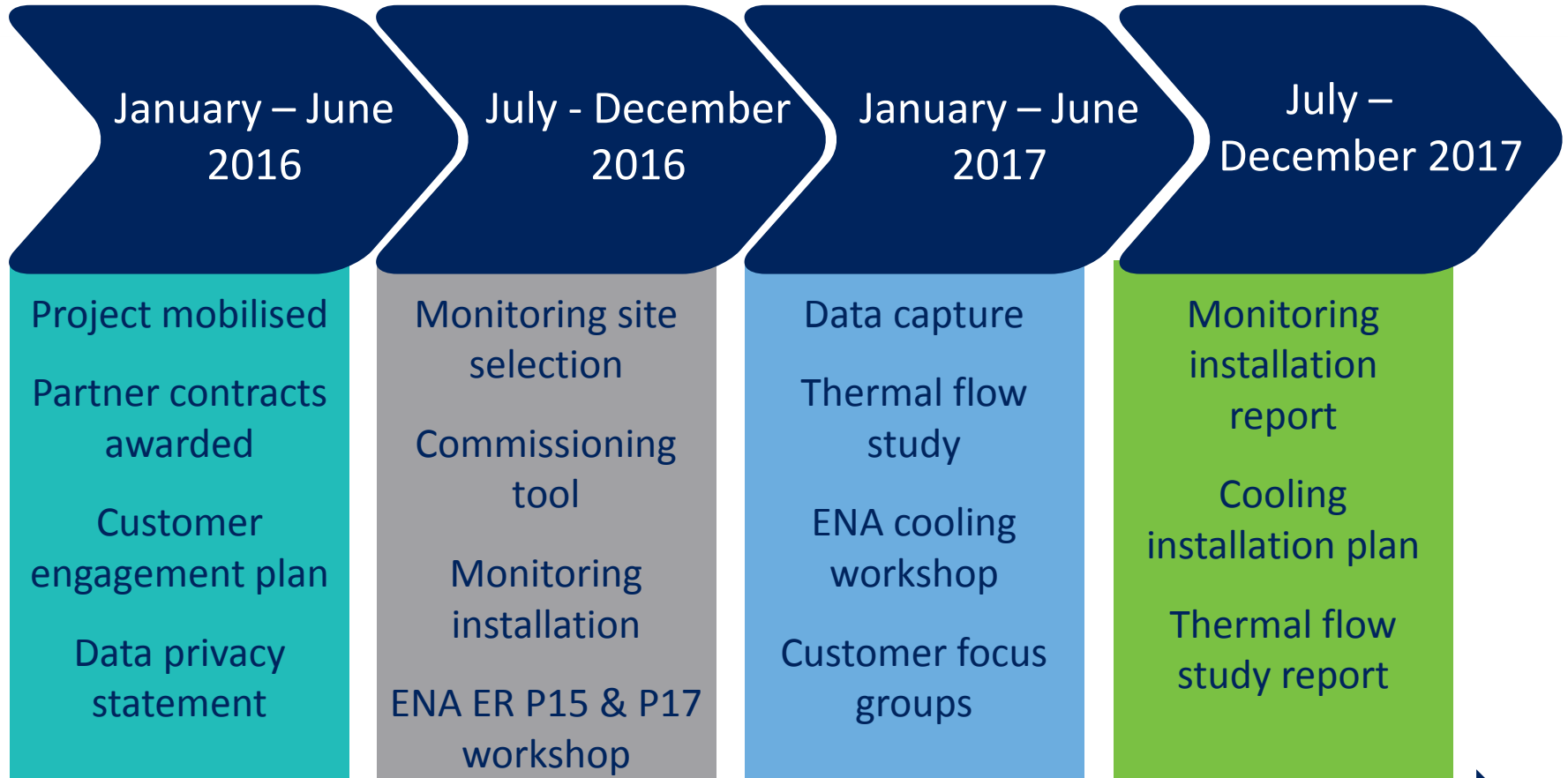


Customer mailing



Social media





Knowledge sharing and dissemination



CL.3.1 ENA Workshops with DNO's held by November 2016 (to agree areas of changes to Engineering Recommendations P15 and P17)

CL.3.2 Publish any areas for change identified at the ENA workshop and publish change proposal options to ER P15 and ER P17 on Celsius website by February 2017

CL.3.3 Incorporate relevant Celsius outputs into change proposal options for ER P15 and ER P17 and hold workshop with DNO's by January 2020

CL.3.4 Submit proposals for changing ER P15 and ER P17 to ENFG by March 2020



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