# Pelectricity

Bringing energy to your door

# Celsius ENA P15/P17 Workshop

Damien Coyle Innovation Project Manager

ENA Buildings Monday 28<sup>th</sup> November2016 Stay connected... **F III III III** www.enwl.co.uk



## **Celsius Project Overview**

### P15 & P17 Review



Bringing energy to your door

# Damien Coyle

Innovation Project Manager **Dr. Stelios Cristou** Analyst Consultant

RICARDO

# Pelectricity

Bringing energy to your door

# Celsius

**Damien Coyle** 

**Innovation Project Manager** 

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## Leading work on developing smart solutions





Celsius



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# Partners and roles on project



CREATIVE WIRELESS ELECTRONICS -	RICARDO-AEA	UK Power Networks Delivering your electricity	Impact Research	Southampton
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	<ul> <li>Facilitate customer focus groups</li> <li>Develop customer communication materials</li> <li>Lead the customer survey engagement</li> </ul>	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







# Step 1: Fit thermal monitoring





## Step 2: Retrofit cooling







## Site selection map



## Site selection – rural and urban







## Commissioning app



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#### CELSIUS: Hubs and Sensor Help

#### **Sensor Positions**

#### 144409FA9D0E

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

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#### 0818D700CF9B

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

#### 0F15832CF100:0

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Component: LV Board Type: Hex voltage flying lead Position: Voltage Phase 1

# Celsius technology



## Hub



### Wireless sensor



# Celsius technology – trial fit



## LV board with three sensors







## **Transformer singles**



# Celsius technology – trial fit



## Ventilation





# Celsius technology – trial fit



## Transformer





## Trial site data







	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 Plan Customer engagement plan	Baseline survey	Test survey	Focus groups
Website	Video/	Customer	Social
	podcasts	mailing	media



January – Jun	ne July - Decemb	ber January – Jur	ne July –
2016	2016	2017	December 2017
Project mobilised	Monitoring site	Data capture	Monitoring
Partner contracts	selection	Thermal flow	installation
awarded	Commissioning	study	report
Customer	tool	ENA cooling	Cooling
engagement plan	Monitoring	workshop	installation plan
Data privacy	installation	Customer focus	Thermal flow
statement	ENA ER P15 & P17	groups	study report

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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Please contact us if you have any questions or would like to arrange		

a one-to-one briefing about our innovation projects