RESPOND

Webinar

Paul Marshall Project Manager

Thursday 29 September 2016

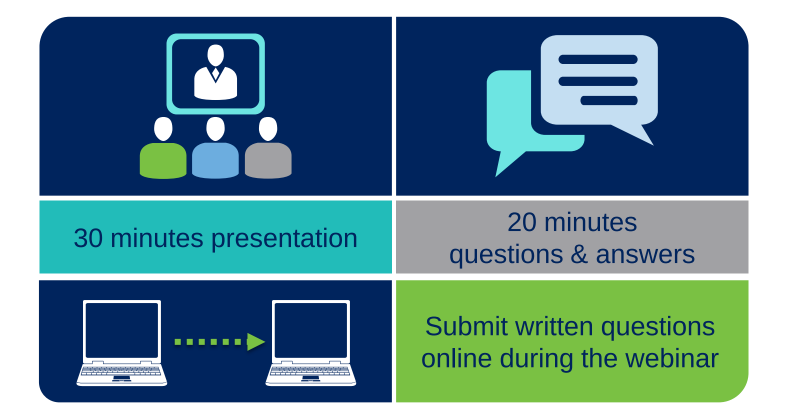
electricity

Bringing energy to your door



Stay connected... **F III III III** www.enwl.co.uk Agenda

LCN Fund Low Carbon Networks	RESPOND	
Introduction	Project overview	Respond techniques
Trials & analysis	Customer	Next steps



CLASS



Leading work on developing smart solutions



RESPO

What is fault current/fault level?



Our network is
designed toProtected by
fuses, switches

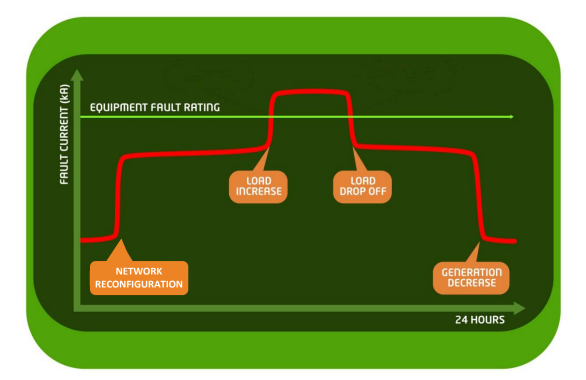
handle normal

current 24/7

fuses, switches and circuit breakers in key locations These devices detect the fault current and disconnect the fault from the rest of the network

Fault current varies depending on type of fault, location, network configuration and generation sources If unchecked fault current can damage equipment in a matter of seconds

Fault current is the instantaneous surge of energy which flows under fault conditions. *Fault level* is the maximum potential fault current.



Fault level reinforcement is disruptive, lengthy and expensive which can discourage connection of new demand/generation

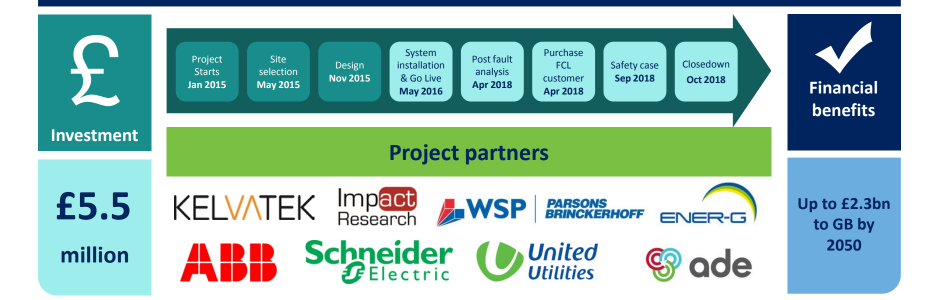
How can we manage these issues without expensive reinforcement?



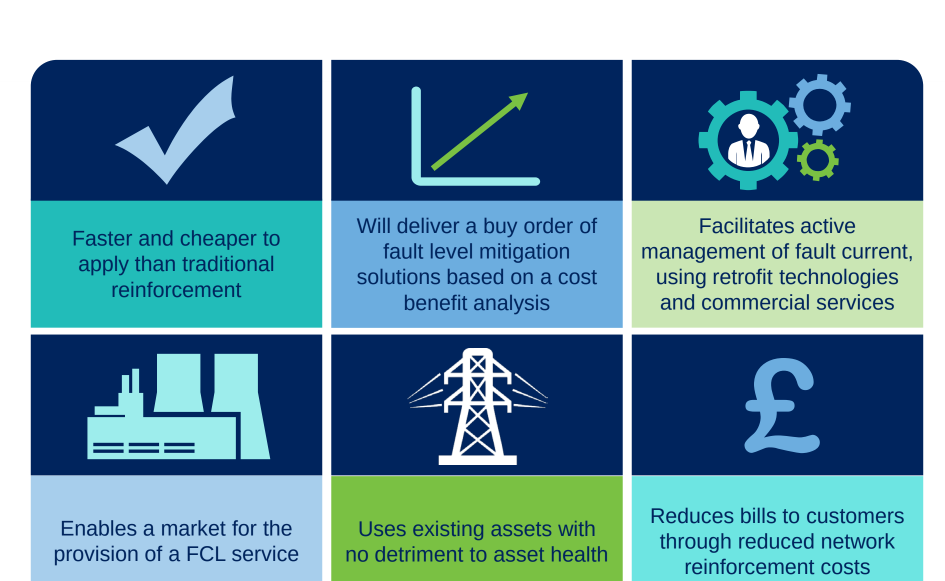
Respond is the first UK demonstration of an active fault level management solution that avoids traditional network reinforcement



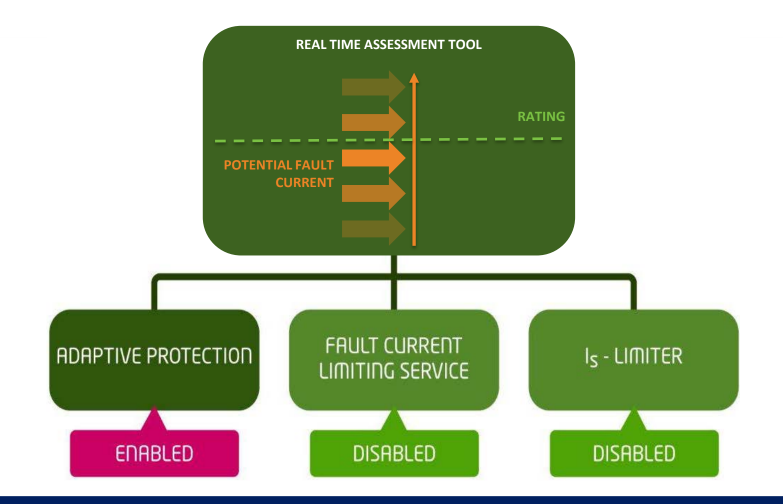
Competitive competition Funded by GB customers Learning, dissemination & governance Fourth of our five successful Tier 2 / NIC projects



Respond project hypotheses

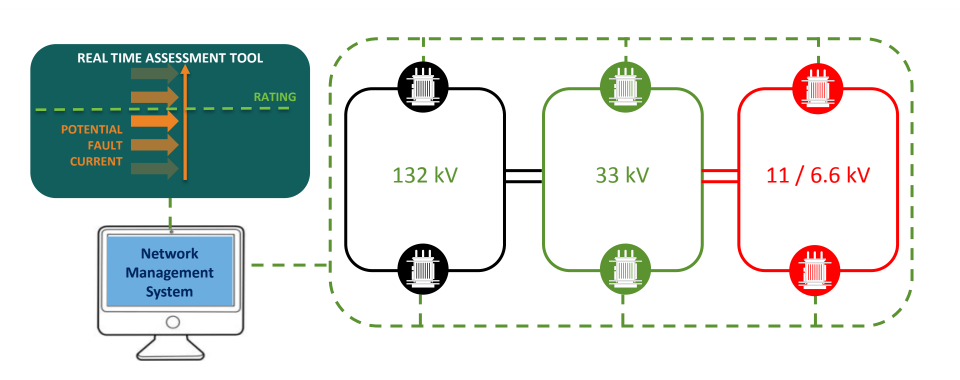






Real time fault current assessment

Respond network model



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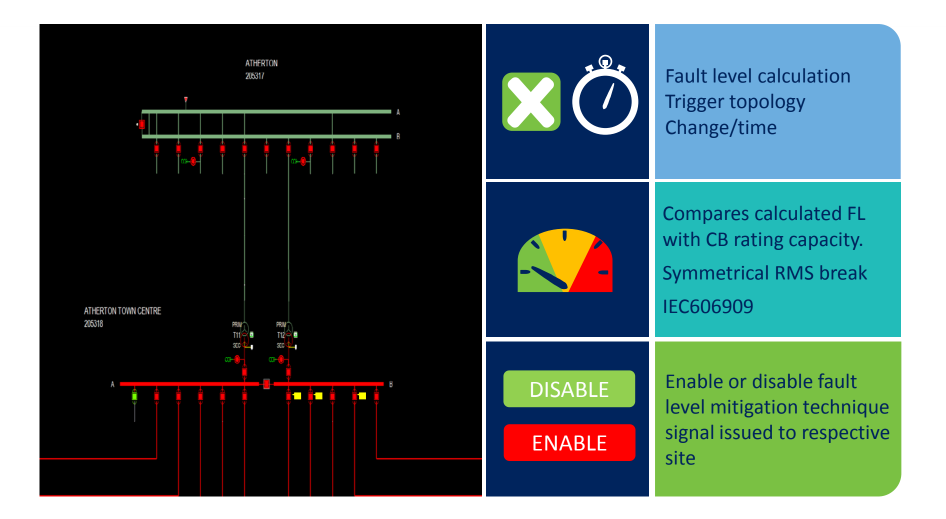
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Real Time • FL Calculation • Comparison • Action

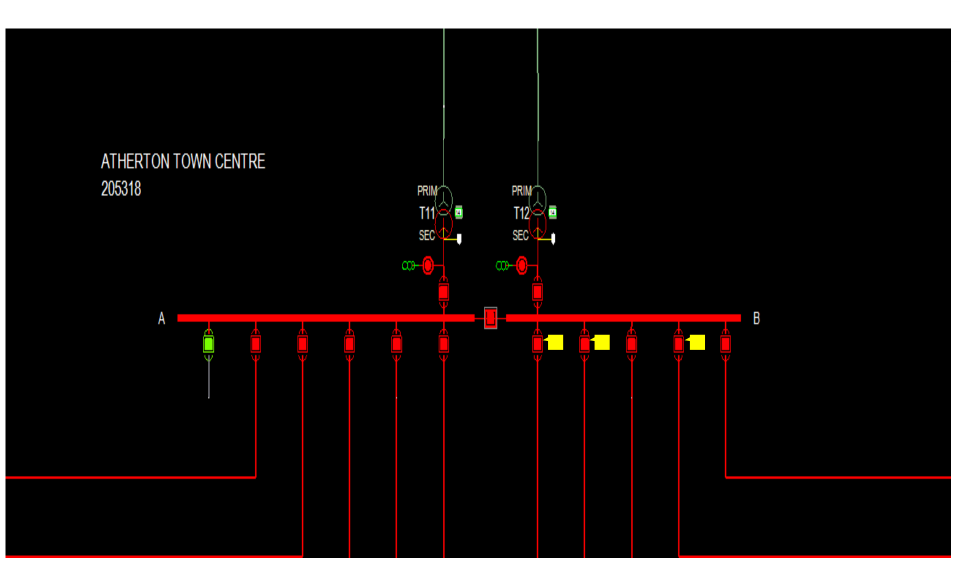
Fault Level Assessment Tool





Fault Level Assessment Tool





Respond dashboard



Respond dashboard					
Substation	FLAT Status	Active Profile	Respond Signal Status	Last Run	Messages
Bamber Bridge (400201)	On	BB1	Enabled FL mitigation Technique	05/05/2016 17:49	
Broadheath (100134)	On	BH1	Enabled FL mitigation Technique	05/05/2016 17:49	
Athletic St (400052)	On	AST1	Enabled FL mitigation Technique	05/05/2016 17:49	
Wigan (200421)	On	WIG1	Enabled FL mitigation Technique	05/05/2016 17:49	
Longridge (400416)	On	LON1	Enabled FL mitigation Technique	05/05/2016 17:49	
Hareholme (400092)	On	HAR1	Enabled FL mitigation Technique	05/05/2016 17:49	
Nelson (400044)	On	NEL1	Enabled FL mitigation Technique	05/05/2016 17:49	
Mount St (100622)	On	MST1	Enabled FL mitigation Technique	05/05/2016 17:49	
Offerton (302872)	On	OFF1	Enabled FL mitigation Technique	05/05/2016 17:49	
Atherton Town Centre (205318)	On	ATC1	Enabled FL mitigation Technique	05/05/2016 17:49	
Denton West (100111)	On	DWT1	Enabled FL mitigation Technique	05/05/2016 17:49	
Blackbull (400403)	On	BBL1	Enabled FL mitigation Technique	05/05/2016 17:49	
Irlam (100615)	On	IRL1	Enabled FL mitigation Technique	05/05/2016 17:49	
Littleborough (304884)	On	LIT1	Enabled FL mitigation Technique	05/05/2016 17:49	

Respond specific dashboard within NMS

Locate each site from dashboard

FL report for each site following activation

Unique profile

Change FLAT status for individual sites or globally

Adaptive protection at five sites

· Trip

· Alarm

Out of service

Healthy

C

= Clear

= Enter

0

= Read

MICOM ALSTOM

P40 Agile

· TH CLOSED

TH OPEN

TIZ CLOSED

BUS SECTION

OUS SECTION

T35/135



STASE 2

TRIP

F4

F5

F9

F10

RESET



Network already designed to break fault current

Adaptive protection changes the order in which circuit breakers operate to safely disconnect the fault

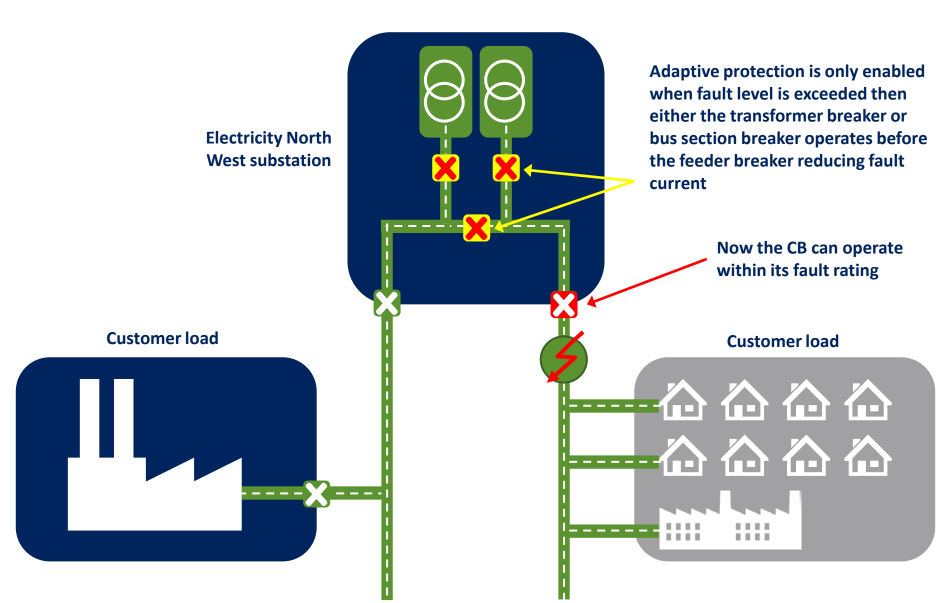
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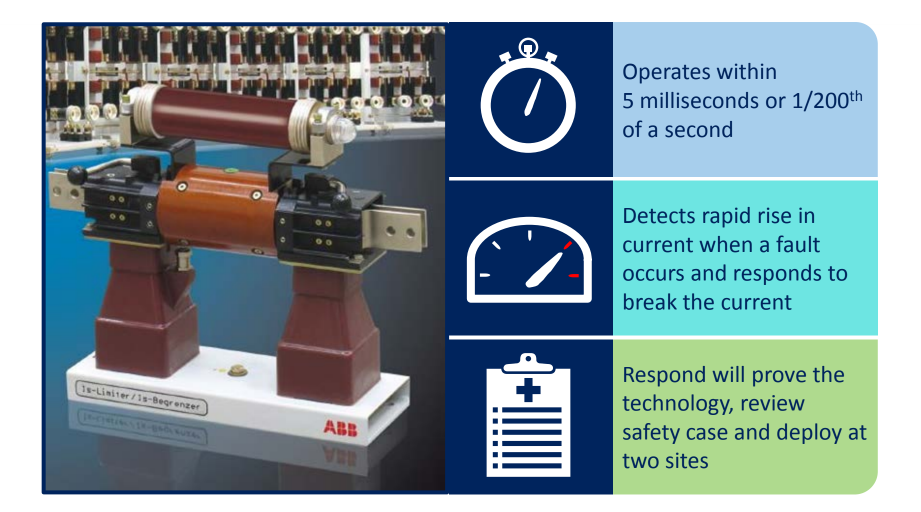
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Using redundancy in the network ensures no other customers go off supply

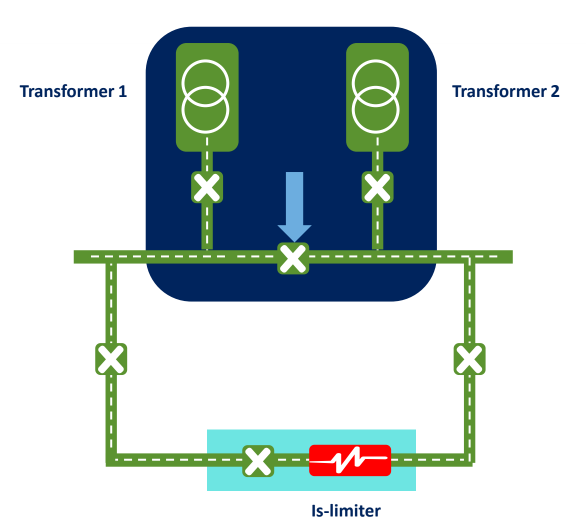
Adaptive protection





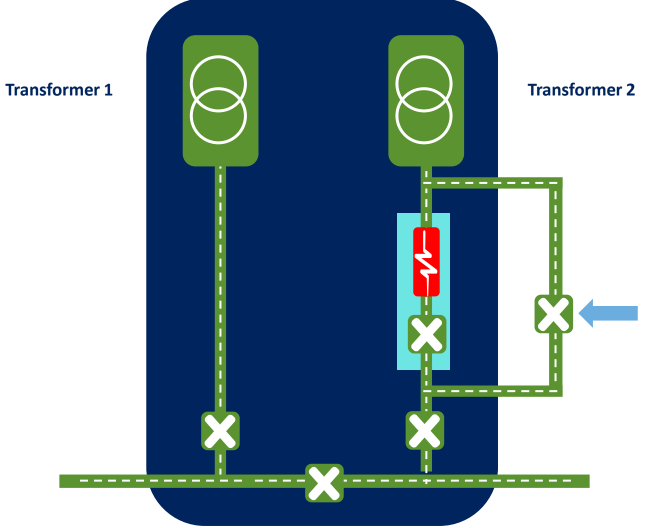
I_s-limiter – Bamber Bridge





I_s-limiter - Broadheath









I_s-limiter



I_s sensing unit





Asset health monitoring



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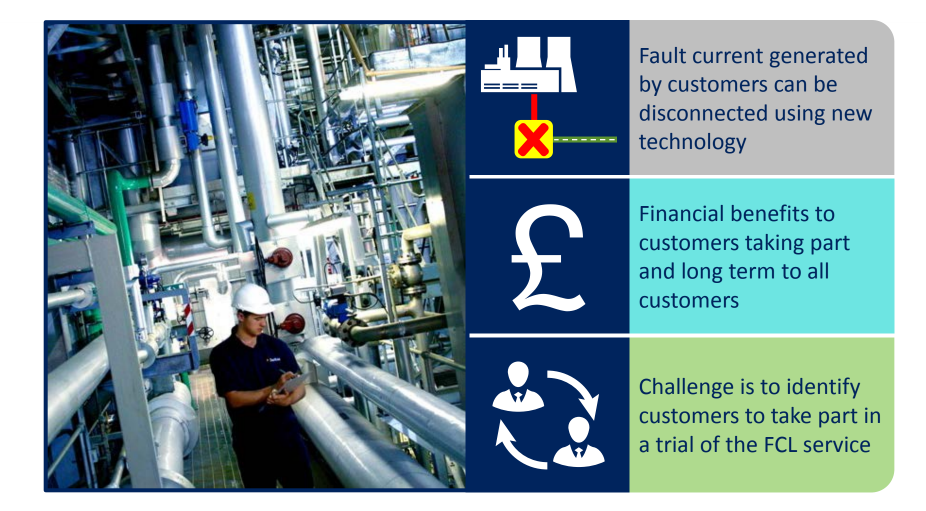




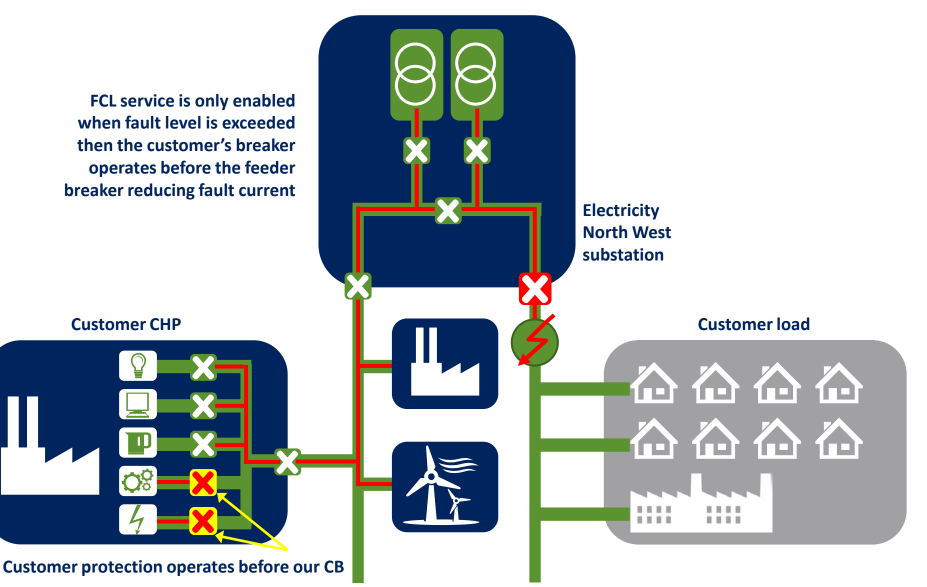


To reduce fault level we need to disconnect sources of fault current				
	Generator	Motor		
Designed for generation of electricity		If spinning when a fault occurs, momentum of motor and magnetic field cause electricity to flow towards the fault		
 Every source will contribute to the fault current Larger sources will contribute more Generators will contribute more than similar rated motors 				



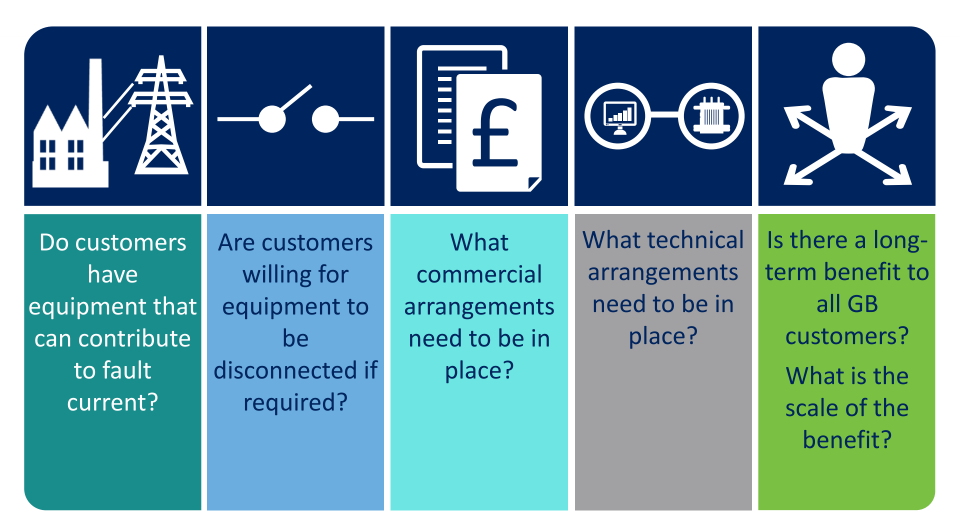


Fault Current Limiting service



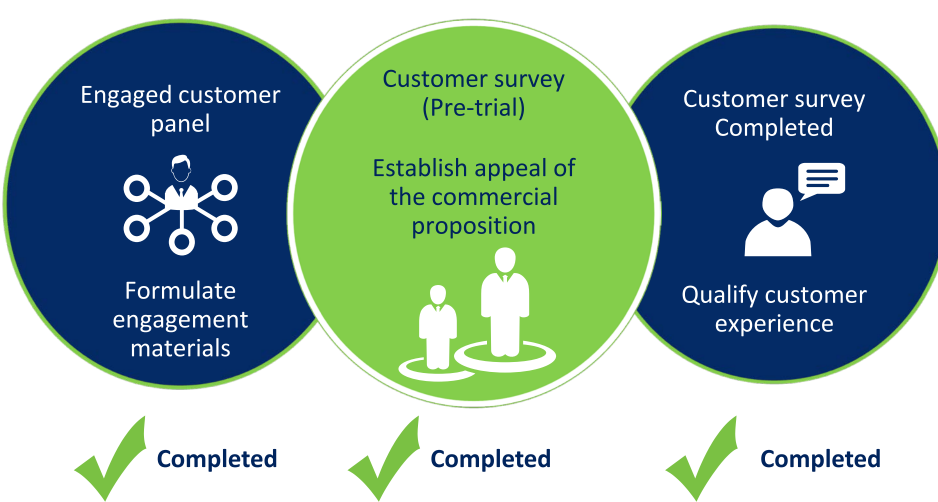
FCL service – customer proposition







"The Method enables a market for the provision of an FCL service"



Customer survey

Electricity North West provided customer data (1,639 in total)	Data screened to ensure organisation met key criteria to provide an FCL service	A suitable individual was identified and emailed the survey (303 in total)	103 interviews completed

103 I&C demand and DG customers across GB participated in the customer survey during October 2015 to February 2016



The customer survey assessed appetite to engage
in an FCL service contract, and at what price

Background

Industry classification

Largest single AC rotating machine

Implications of the equipment being constrained



Introduction to FCL service

Video, analogy, FAQ document and concept board Perceptions, appeal, likelihood to consider take-up of th

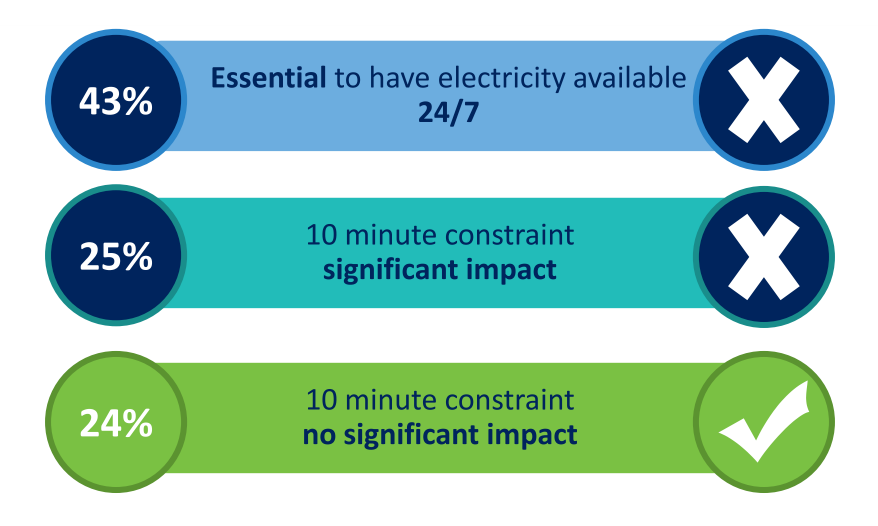
Perceptions, appeal, likelihood to consider take-up of the FCL service, drivers and barriers

Stated preference exercise

Customers selected a preferred option from a pair of possible FCL service contract scenarios (x12)

Optimum price point, payment method and contract length derived





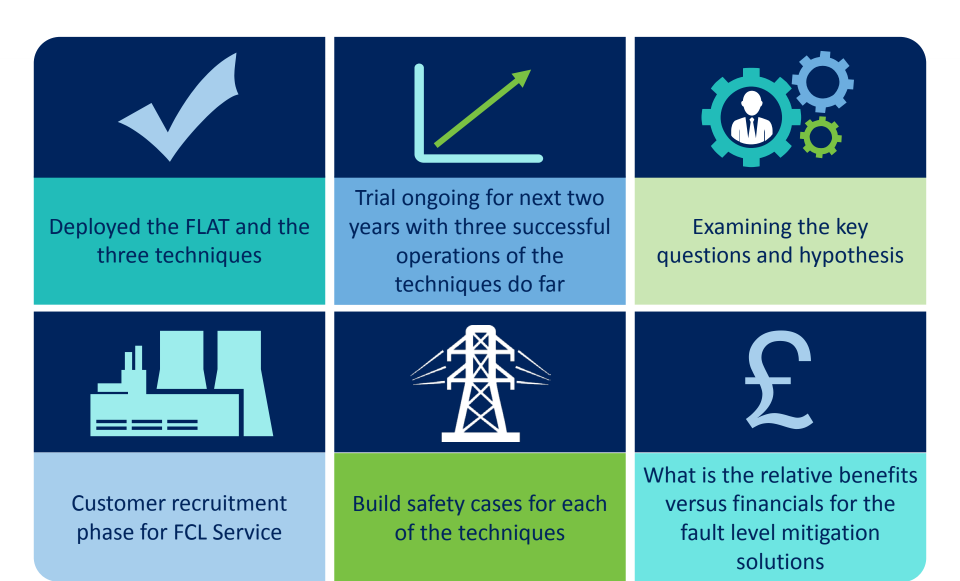


Initial analysis **proves** the hypothesis that the **Respond method enables a market for an FCL service**

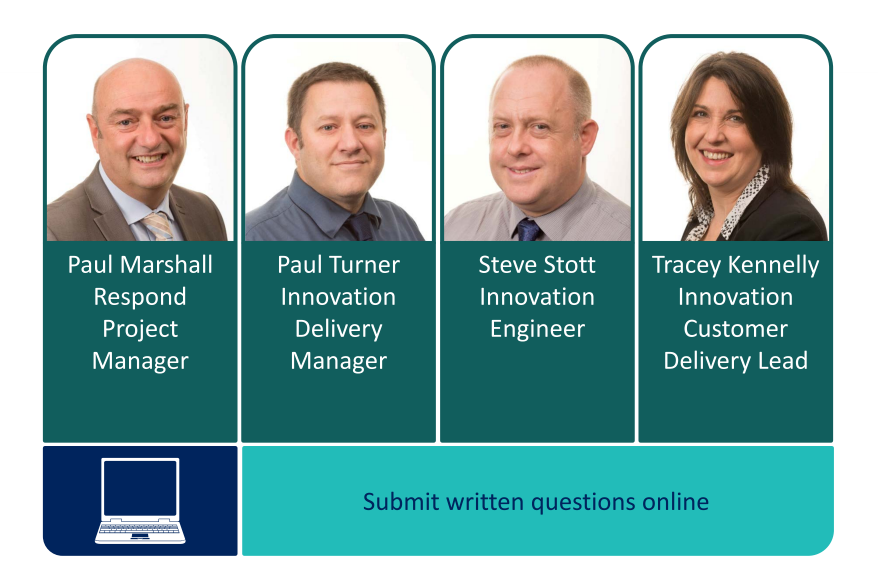


A target market has been identified of customers from **non-manufacturing industries** and those who are **able to constrain their motor or generator** without significant impact for up to 10 minutes

Next steps



Q&A panel



Post event feedback



Today's webinar was successful in raising my understanding of the Respond project

Webinars are suitable channels for communicating innovation project outcomes and are more convenient than attending an event in person.

I will take part in other webinars organised by Electricity North West to discuss low carbon projects.

Do you have any comments or suggestions about how we could have improved today's webinar?

Strongly disagree	Slightly disagree	Neutral	Slightly agree	Strongly agree
			37.5%	62.5%
		12.5%	12.5%	75%
			12.5%	87.5%

- 1. It was difficult to connect to the webinar service and I had to disconnect my VPN and change
- 2. Well done guys, i missed the start unfortunately, but always enjoy your dissemination activities. Ian Lloyd
- 3. slides did not move on in line with the presenter, and got stuck on slide 26 until the end. Could not see the questions for Q&A and missed what the questions was in some instances. Thanks,
- 4. the instructions for logging into the webinar were incorrect it asked for the e-mail address that was registered to log in but this did not work. Instead, a new registration had to be made. Others may not have found this solution...
- 5. I've got comments but having entered them, I got advised "too many characters abbreviate" so There is an improvement you could make! increase characters allowed beyond the 500 presently permitted.



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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