



**KiWi**POWER

demand management





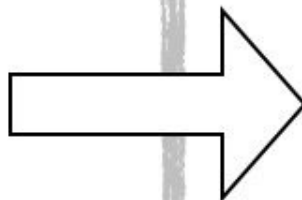






# Agenda

- How to make DR easy
- How to set up a DR market
- How we set up a DR market



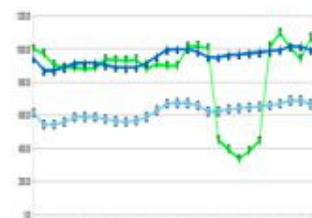


Sign Up

Metering,  
Communications  
and Control

Calibration  
and  
Operation

Billing

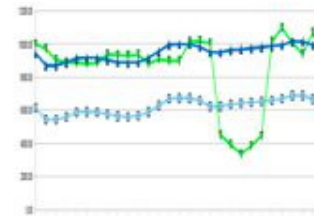


Sign Up

Metering,  
Communications  
and Control

Calibration  
and  
Operation

~~Billing~~  
Payment



**FREE**

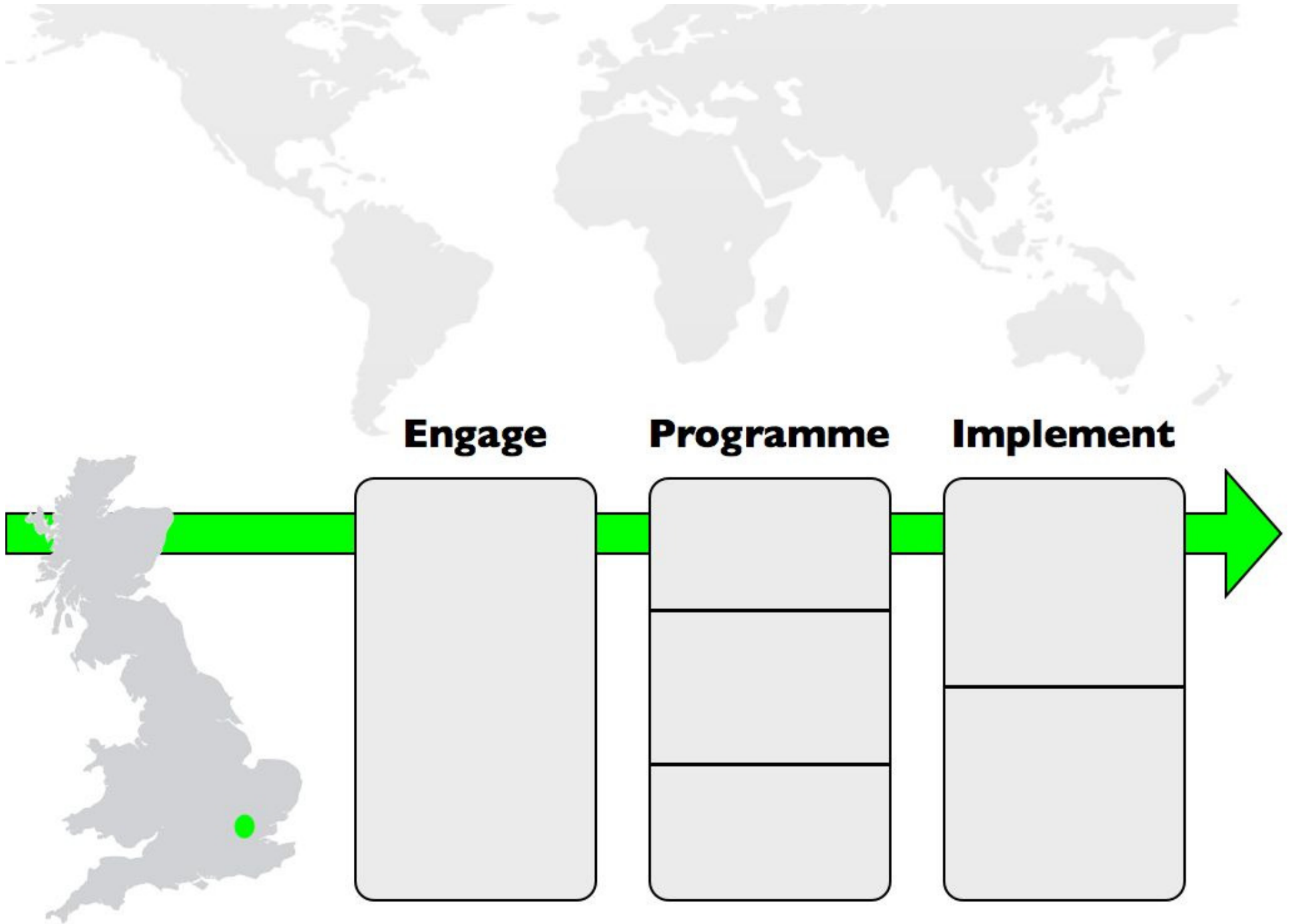
**FREE**

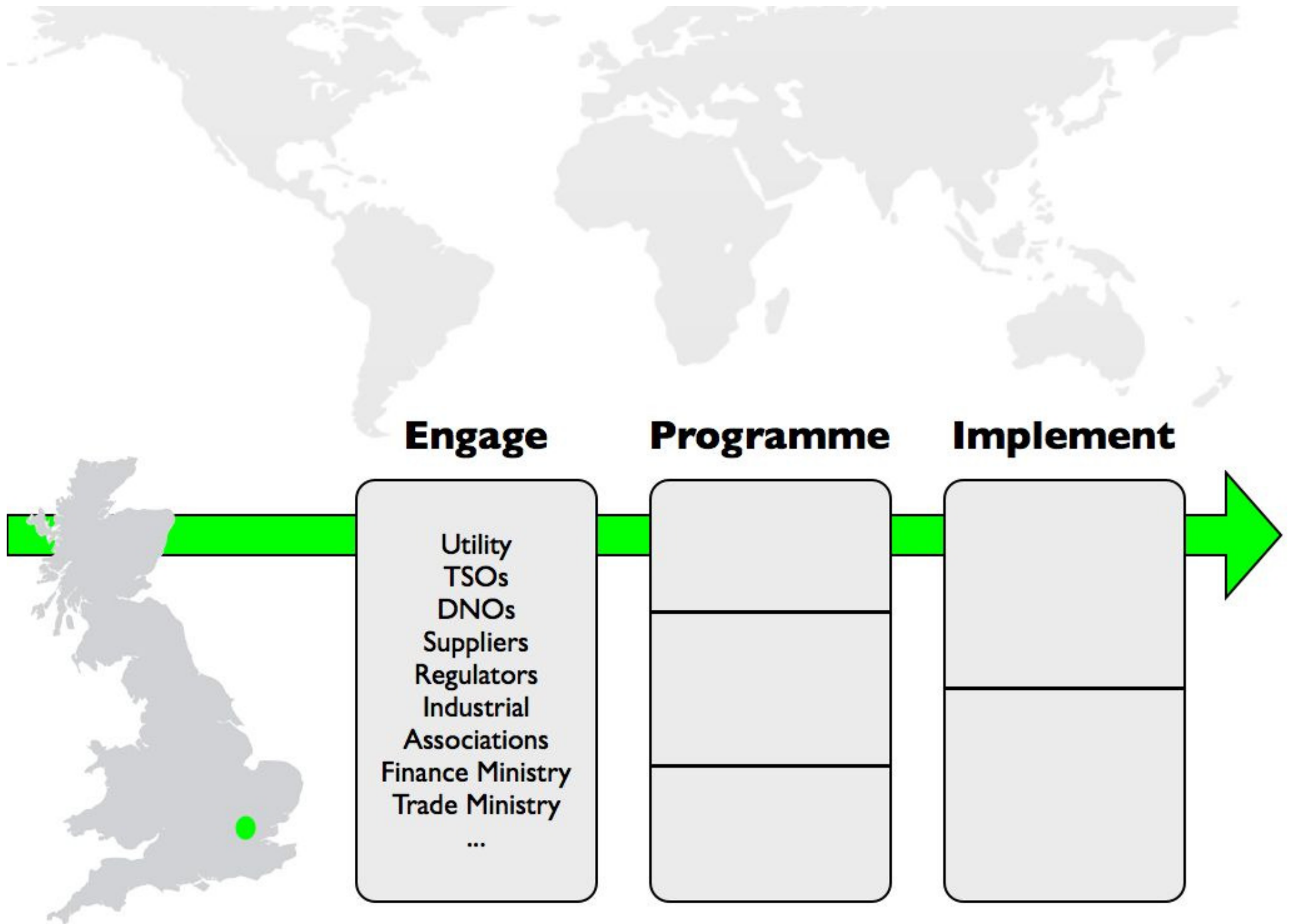
**FREE**



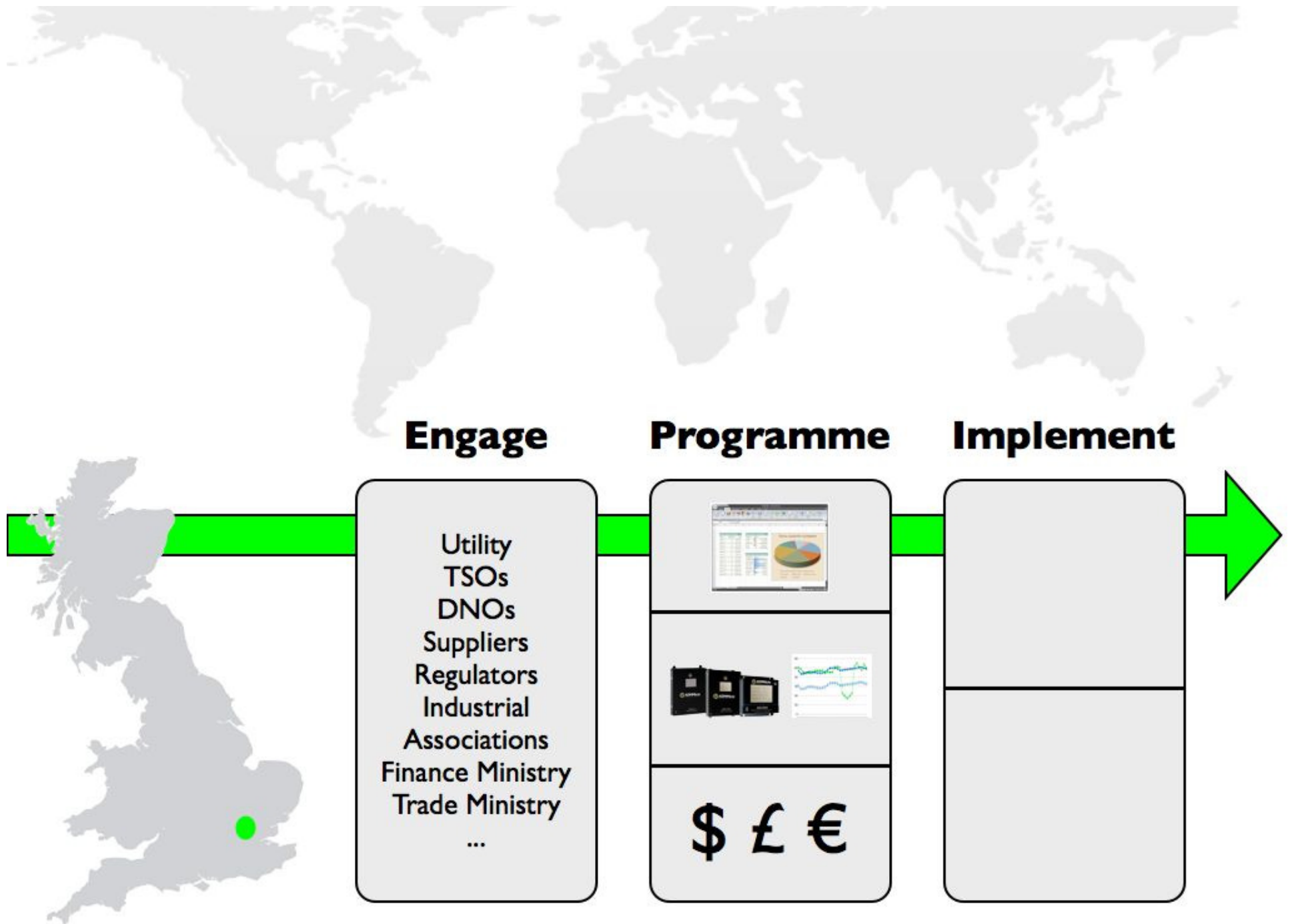


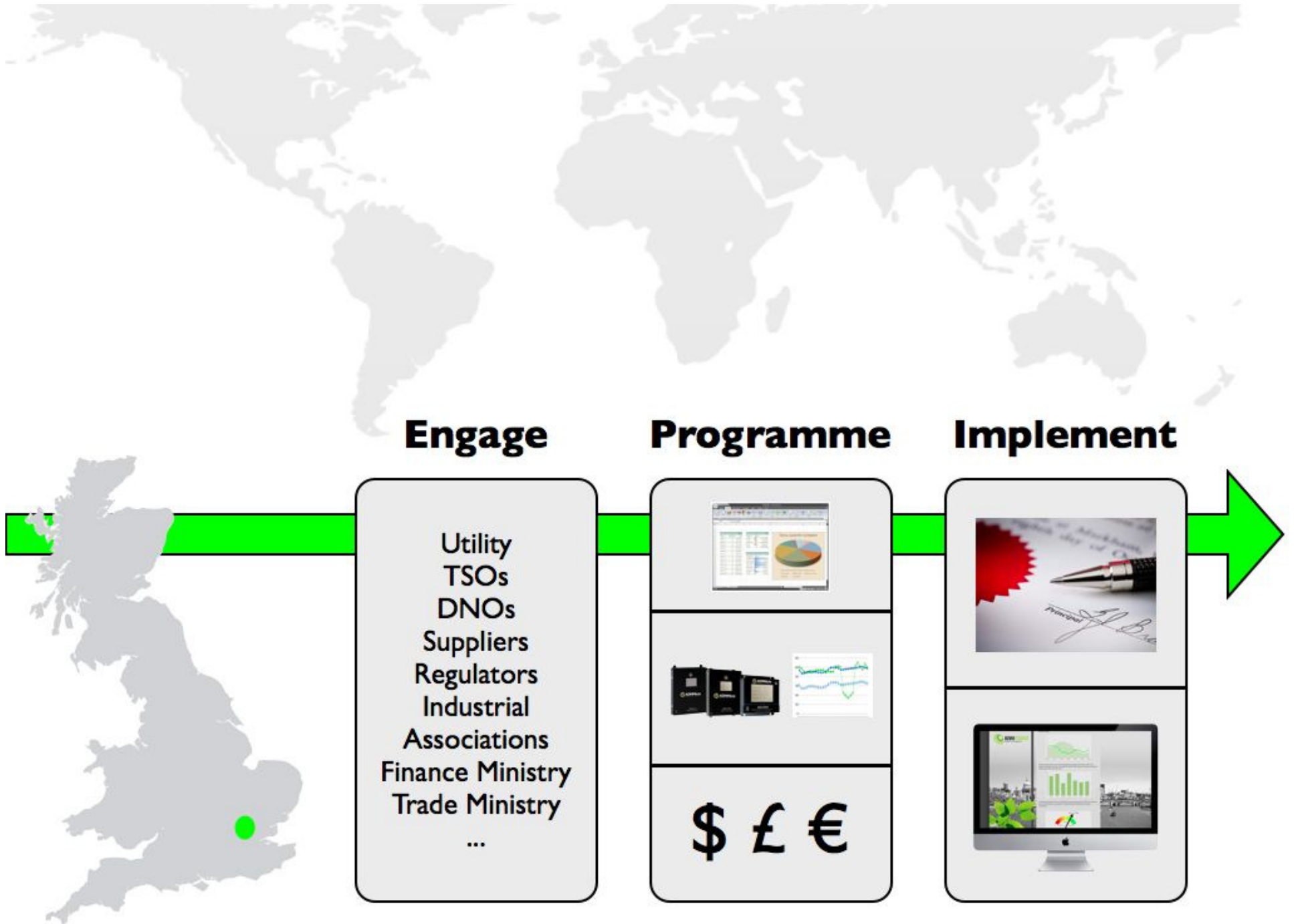














## Demand Response Framework – [REDACTED]

January 2011

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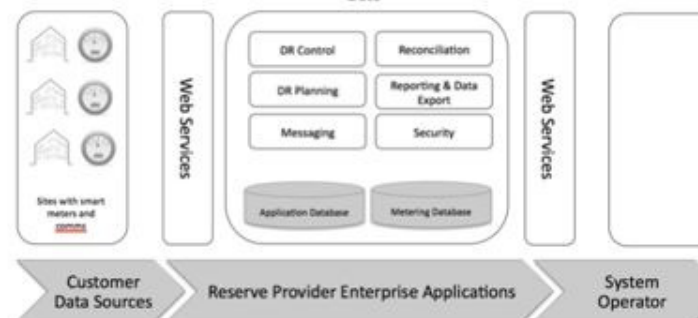
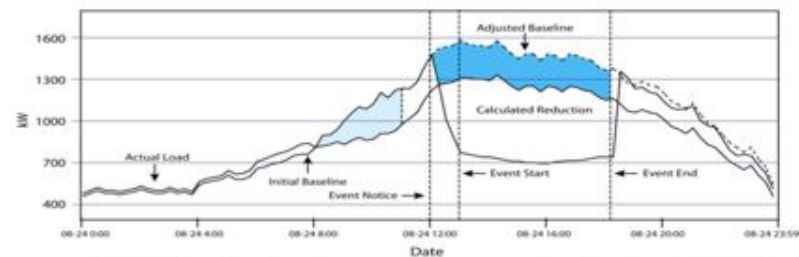
## Demand Response Framework –

January 2011

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<b>Notification Period</b>	Three options: 24 hour advanced warning with 1 hour notice; 4 hour advanced warning with 30 minute notice; 30 minute notice.
<b>Availability Hours Options</b>	
<b>Event Duration</b>	Events to last no more than 2 hours; optional extended period
<b>Event Frequency</b>	Option to limit calls to 3 times per week
<b>Program History</b>	Expected Events to occur during hottest days, between the hours of 12:00 to 16:00
<b>Metering Required</b>	Electric usage at 5-minute intervals
<b>Curtailment Minimum</b>	Reserve Provider must aggregate to no less than 5 MW, at .1MW increments and have an agreed security deposit- in order to participate as an approved Reserve Provider
<b>Performance Calculation</b>	Suggested options: 1. Same day analysis 2. Day Matching Regression analysis 3. Temperature-Driven Regression analysis 4. Weather-adjusted Average Method
<b>Penalties</b>	Not subject to out-of-pocket penalties







“Just do the heavy lifting for us”











iPad

10:41 AM



# KiWiPOWER

## Current Site Status

Current Consumption **2133 KW**

Grid Status **Good**

CO2 per MWh **Average**

Available Today **Yes**

[Set Weekly Availability](#)





the last 24 days.



The chart below shows your site consumption for each day this week in kWh. Your highest consumption day was Thursday with 420,123 kWh used, and lowest consumption was Saturday which was 43% lower.



This meter shows you how much electricity has been used on your site for the past year and how this particular day relates to the maximum, minimum and average consumption.



**“We have lots of Green initiatives  
but the recession has cut into our  
budget for anything new”**

**➡ Earnings from DR pay  
for roof mounted solar**





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Yoav Zingher

[yoav@kiwipowered.com](mailto:yoav@kiwipowered.com)

+44 7912 564 133

[www.kiwipowered.com](http://www.kiwipowered.com)