# I<sup>2</sup>EV (My Electric Avenue)

## **Successful Delivery Reward Criteria 9.5.1**

# Technology trials: Establishment of the cluster groups to trial the Solution

Sign up of 3 cluster groups (month 9 of project, September 2013)

Author: EA Technology

Date: 30 September 2013

Version: 1.0

The 'My Electric Avenue' project is the public identity for the Low Carbon Networks Fund Tier 2 project " $I^2EV$ ". The formal title " $I^2EV$ " is used for contractual and Ofgem reporting purposes.

#### Project leads





#### Project partners











My Electric Avenue has received support from Ofgem through the Low Carbon Networks (LCN) Fund.

Date	Version	Author/s	Notes	Reference documents
17.09.2013	0.1	GN	First draft	Initial Screening Pro-forma:
30.09.2013	1.0	GN	Final draft for issue	ISP 2012 SEPD I2EV
				Bid submission:
				SSET205
				Resubmission:
				SSET205 – Re-submission
				Project Direction:
				I2EV Schedule to project direction ver 1.10

### Final Approval

Date	Version	EA Technology authorisation by	SEPD authorisation by		
30.09.2013	1.0	Dave A. Roberts	Nigel Bessant		



#### **Overview**

The Table below outlines clusters that have been established, as evidenced by Cluster Establishment Reports submitted to Ofgem on the appropriate date. Due to the nature of the information contained in the Reports, the project team is unable to make these publically available, instead this short document is provided to demonstrate progress is on, and indeed ahead of, schedule.

Report no.	Cluster Name	Cluster evidence report submission date	DNO Licence Area	Home / Work based	No. in cluster	Date of first credit check	Date of credit check expiry	Decision required on cluster establishment
1	Chiswick	27/09/2013	SSEPD – SEPD	Home	10	17/09/2013	16/12/2013	30/10/2013
2	South Gosforth	27/09/2013	Northern Powergrid - NEDL	Home	10	17/09/2013	16/12/2013	30/10/2013
3	Wylam	27/09/2013	Northern Powergrid - NEDL	Home	10	16/09/2013	15/12/2013	30/10/2013
4	Marlow	30/09/2013	SSEPD - SEPD	Home	10	27/09/2013	26/12/2013	08/11/2013