Project ID	DIP087				
Long Title	Shift & Save				
Short Title					
Keywords	Small-scale; Town; Domestic; Electricity; Smart Grids; Demand Response; Stakeholder Engagement & Behaviour Change; Data Acquisition				
Location (Town, Region, Country)	Coleraine	Cty. Londonderry Northern Ireland			
Latitude and Longitude	55.13N	1	6.67W		
OSGB code	NW 03 92	NW 03 92			
Status	Complete	Complete			
Start Date	2012	2012			
End Date	2014				
Description	The Shift & Save trial, supported by Coleraine Borough Council, was launched in January 2012 and ended in May 2014. The aim of the trial was to investigate how smart meters and smart grid technology could change home energy usage patterns, particularly at times of peak demand.				
Sectors	Domestic				
Funding Sources	Internal				
Budget £	Undefined				
Partners		Northern Ireland Electricity Networks, Coleraine Bourough Council, University of Ulster			
Energy vectors	Electricity				
Scale (lab/site/small /community/region/national)	Small				
Technologies demonstrated	Smart grids, si	Smart grids, smart meters, demand data acquisition			
Economic models demonstrated	Time-of-use tariffs				
Other concepts demonstrated	Demand response, DNO-consumer engagement				
Industry engagement					
Consumer engagement					
Project Reports (incl. links)	http://www.n	http://www.nienetworks.co.uk/documents/shift-save-leaflet.aspx			
Datasets (incl. links)					
Website/social media	http://www.n	http://www.nienetworks.co.uk/shiftandsave			
Information sources	As ahove	As above			