### Orchestration of Renewable Integrated Generation in Neighbourhoods (ORIGIN)

Dedicated website - Broken Link

Organisation webpage - Yes

Centralised portal - Cordis

Objectives/Success Criteria – Yes

Closedown/final report – Yes

Open-source data - No

Peer-reviewed academic output (Primary Subject / Referenced) - 8 / 0

Brochures/Case Studies/Videos - Yes

On-line major conference/event presentations - 0

Dissemination Event / Output available – 1 / 0

Follow-on project – Yes (multiple)

#### **Consumer Engagement**

Consumer Participation – Yes

Consumer Feedback - Yes

### **Output Summary**

Progress reports – No

Detailed and objective final report - Yes

Project method detailed - Yes

Performance to objectives detailed - No

Lessons learned identified - No

Policy/Regulation implications reviewed – No

## Outcomes vs. Objectives/Targets

Performance to objectives – Not evaluated.

# **Key Findings**

- An increase of renewable capacity in a constrained system could be achieved via incentivised consumer demand response and increased awareness using energy information.
- Even with incentives, continual engagement with consumers is required to change behaviours.
- At the Findhorn scale, the deployment of demand response systems was shown to be economically viable.