



European-wide field trials for residential fuel cell micro-CHP

W.T 3.6 – Utility working group

”Kick off” meeting

1. Exchange of lessons learned from trials.
 - Best practice guidelines
2. Assessment of current grid connection issues for μ CHP.
 - Opportunities with FC-microCHP from a utility perspective
 - Identification of grid connection issues
 - Suggestions on how to overcome/mitigate these issues.
3. Review the existing capacity for active control and smart grid.
 - Identify technical capabilities.
 - Identify restrictions and estimate costs.
4. Deliverables:
 1. Position paper on grid connection (Month 18)
 2. Position paper on active control (Month 36)

- Formalise the work process
 - Form the working group: Any other interested partners and other utilities?
 - How to share and analyse field trial experience?
 - Define relevant input on grid connection and active control.
 - How to access the above?
 - How to ensure momentum in work flow?
 - E.g. define milestones.
 - Meetings: how often? Which format?