



ERP

Project Areas





Some interest

4-5 members interested:

EVs Follow on from transport work looking a business model for EV roll out and role of hybrids

System Integration. Nothing specified yet.

Regional Differences. How do differences between regions affect overall solution?

3 members interested:

- **Skills II.**
- **International Abatement II.**
- **Nuclear SMR.**
- **Database for Innovators.**
- **Locational Signals for Electricity.**
- **New Innovation Funding priorities.**
- **Value of lightweighting**
- **EU In or Out?**

Action:

These are on the potential projects list. Further interest could mean one of these is also taken forward later in the year.



Popular

Flexibility II (6 interested)

Sensitivity of results to unknowns (eg costs).

Practical lessons on how to get from here to there:

What are minimum requirements?

What actions are needed?

Transition Pathways (5 interested)

What's required to build a roadmap?

Compare current path with CCC

Are CCC's recommendations still achievable?

What are wider, perhaps unintended consequences of some choices?

How do parts of energy system interact?

Need an analogue.

Action:

There was a lot of commonality of questions being asked. It is proposed that questions are examined in detail and **a short sharp project is put together** to answer the key questions. A small project team is composed from interested parties and **PID brought in July for December completion.**



Top Two

Heat (7 interested)

No specific interests, so is it ...

Domestic,
Commercial, or
Industrial?

Space Heating,
Hot Water, or
Process Heat?

Production,
Transportation,
Storage or
Consumption?

Policy,
Economics
Social,
Technology,
Legal, or
Environment

Domestic Energy Use (6 interested)

Ideas so far:

- Energy Performance Certificates
- Effectiveness of smart controls
- Real life performance
- Learning from ECO

Action:

Discuss now. Interested members will be contacted to define a project to be brought to the July plenary.