Subtask 2

Content of the synthesis report
Subtask 2: Analysis of the information collected and preliminary conclusions (state of the art)

On the basis of the collected information a draft synthesis report and preliminary conclusions are written down including:

1. Status and technical and economical characteristics of DG, energy storage and demand response including the system effects of intermittent type DG

2. State of the art of integration of DER at customer, network, system and market level; pilot and research projects and actual applications

3. Preliminary conclusions on improvements needed to enhance the integration

4. Preparation of the workshop

The draft analysis and preparation of the workshop is done by OA with the assistance of country experts.
Preliminary content

q Introduction and background
q Country and market analysis/comparison
q Technology review
q Status of integration on the basis of research, pilots, demonstrations, existing practices, business cases
q Vision on successful integration
q Conclusions

q Annexes: country reports?

More detailed draft: in mid of February by OA