Autonomous Power Management Iteration Plan – Inception 1

1. Key milestones

Milestone	Date
Iteration start	July 29, 9:30
Lunch break	12:40 - 13:15
Iteration stop	July 29, 14:00

2. High-level objectives

- 1. Fully understand vision
- 2. Generate comprehensive system goals model, glossary and domain model
- 3. Define high-impact system goals for initial architecture
- 4. Customise and set up process

3. Work Item assignments

Please see the Work Items List for Work Items to be addressed in this iteration.

4. Issues

Issue	Status	Notes
-None-		

5. Evaluation criteria

- Required artefacts are available
- System goals represented in design documents
- Requirements assigned to agent types
- Finish iteration within planned time span

Autonomous Power Management	
Iteration Plan	Date: July 29, 2014

6. Assessment

Assessment target	Inception Iteration
Assessment date	July 29, 2014
Participants	All stakeholders
Project status	Yellow

Assessment against objectives

All objectives accomplished.

• Work Items: Planned compared to actually completed

All work items planned have been completed.

Assessment against Evaluation Criteria Test results

All but one criterion fulfilled. Planned time span proved insufficient to complete planned work. Iteration has therefore been extended by about an hour in order to be able to meet minimum requirements. Future iterations need to account for higher than expected time required to meet iteration goals.

• Other concerns and deviations

Evaluated risks associated with external projects. Close cooperation to ensure sufficient progress is advised to be able to meet delivery schedule.