



BUILDINGS AND APPLIANCES TASK FORCE

8th Meeting

7-8 October, 2009

Tokyo, Japan

Smart Systems

Presentation by Mr Hilton Taylor

**Australian Department of the Environment,
Water, Heritage and the Arts**

Project Summary

The project aims to:

- Drive the potential piloting and deployment of residential smart systems to reduce growth in electricity peak demand.
- Mitigate greenhouse effects through encouraging energy efficiency.

Project Summary

Project Outline

- Overcome barriers that inhibit the wider uptake of otherwise commercial energy efficiency.
- Achieved through collaborative business-case developments between selected power utilities.

Project Summary

Intended Project Outcomes

- Applications of Smart Systems technology has enormous potential benefits for users.
- More efficient, secure and reliable network operations.
- Reduced operating costs, increased profits and financial savings.

Project Status Update

- Final funding approved by Australian Government.

Next Steps

- Discussions on proposed project between Australian and Indian BATF Representatives.
- If India would like to be a partner in the project the two governments could nominate individuals to work up a detailed project plan.