

#### **CONCEPT PAPER**

## **Information Exchange Forum**

Linda Hull, EA Technology Ltd

www.eatechnology.com

Delivering Innovation in **Power Engineering** 

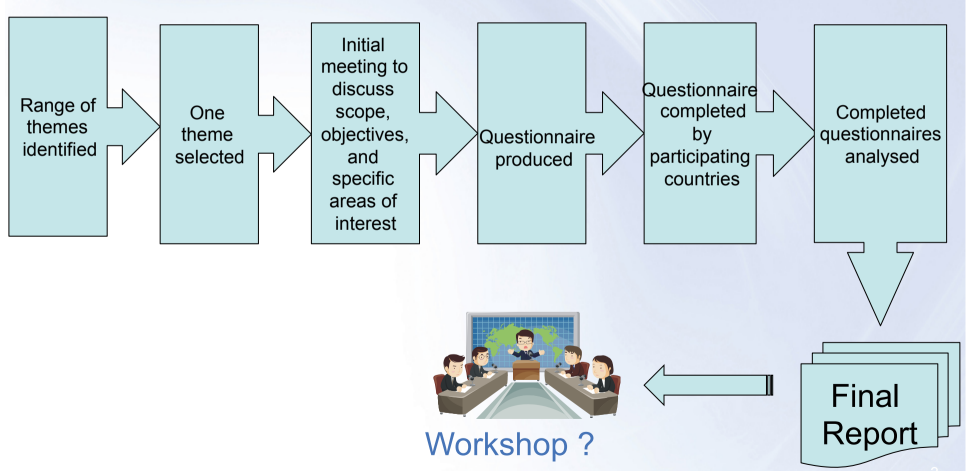
### **Information Exchange Forum**

#### End of Term report 2008 - 2012

"A global exchange of experiences . . . in order for countries to develop both models for implementation that facilitates trade across borders and creates a base for facilitating/enabling technologies to be developed, produced, shipped and used in a way that improves their performance and makes the cost for the application acceptable."

### **Information Exchange Forum**

#### **Approach**





# Information Exchange Forum Objectives

- Facilitate the gathering, collation and exchange of information between participating countries on topics of common interest,
- Suggested themes
  - Approach to regulation, and how this impacts on the opportunities for DSM;
  - Stimuli for the development of DSM technologies and business models;
  - Expected new loads (e.g. electric vehicles, heat pumps) and their impact on the energy system.
- Operating Agent can be allocated on an initial fixed term to allow a variety of areas of interest to be covered,
- EA Technology would welcome the opportunity to act as Operating Agent for the first year of the Task



# Information Exchange Forum Output

- An annual report comparing and contrasting the experiences of the participating countries within the selected theme.
  - key synergies / differences will be identified
- Workshop to present findings
  - networking / outreach
- Over a period of time a library of information covering various themes will be accumulated
  - could be part of the DSM University
- Would act as a springboard to identify new areas for collaborative research

#### Feedback / comments ?

EA Technology Limited
Capenhurst Technology Park
Capenhurst, Chester UK
CH1 6ES

tel +44 (0) 151 339 4181

fax +44 (0) 151 347 2404

email sales@eatechnology.com

web www.eatechnology.com













Communicating the Message













