



Workshop on Electricity Storage in Paris-Supelec

10th of May 2010

The purpose of this workshop is to discuss the economic role of electricity storage technologies. More precisely the questions will be to determine if storage must be a regulated or a competitive activity, to make the assessment of the lessons from storage experiments worldwide and to define the economic role of storage in electricity markets. A special focus will be given to the role of electric vehicles in the development of storage.

The day will be structured around X presentations (20 minutes maximum). Each paper discussion will be introduced by a short referee work (10 minutes maximum) and time will be devoted to general discussions.

8h45-9h15	Welcome Address
Authors and Titles	
9h15-10h15	Xian He : CATCHING THE MAXIMUM MARKET VALUE OF ELECTRICITY STORAGE –TECHNICAL, ECONOMIC AND REGULATORY ASPECTS
10h15-11h15	Vincent Rious: storage in Reunion Islands
Coffee Break	
11h45-12h45	Grant Wilson: Energy Storage in the UK Electrical Network: Estimation of the Scale and Review of Technology Options
Lunch break	
14h- 15h	Shiosanshi US experience
15h- 16h	Patrick Bastard: Electric vehicles and storage
Coffee break	
16h30-17h30	Zafirakis Dimitris : Greek experience with Electricity storage
17h30-18h30	Roundtable role and regulation of Storage in electricity networks
Organisation : Yannick Perez & Vincent Rious	

For information, papers and organizational details please email to Yannick Perez Yannick.perez@eui.eu