

Agenda				
Item No	Timing	Topic	Presenter/Speaker	
09:30		Welcome Coffee and Registration		
1	10:00	Start of the meeting	Omar Hegazy (VUB)	
2	10:10	Highlights iSTORMY – Project Summary	Thomas Geury (VUB)	
3	10:30	EU vision on future hybrid energy storage applications	Policy officer DC-ENER	
4	11:00	Hybrid storage: Challenges and opportunities	Sister projects	
5	11:15	Battery Development Directions for HBES Systems	Tim Meulenbroeks (TNO)	
6	11:40	Modular Power Electronics – Grid connection of batteries	Korneel Wijnands (PT)	
7	12:00	Universal and self-healing energy management strategy for hybrid ESSs	Eneko Unamuno (MGEP)	
12:30		Lunch		
8	13:30	How the grid of the future will benefit from the iSTORMY results	Frederic Reymond- Laruina (EDF)	
9	14:00	Extra possible (theoretical) Use cases	Adolfo Anta (AIT)	
10	14:15	How the charging station of the future will benefit from the iSTORMY results	Mario Vojtas (GW)	
11	14:30	Market analysis and possible business model	Ainhoa Urkitza (CEGASA)	
12	14:50	Final Discussion	All	
15:15		Coffee Break (and poster session)		
13	16:00	Show iSTORMY container + lab visit	VUB, All	
14	17:30	Closure of the meeting		

























How to get there from Brussels Airport	Public transportation:  ✓ Take bus number 12 (or 21 during the weekend and/or late evening) from the airport to stop "Diamant". Take tram 25 until stop "VUB".  ✓ Take a train to "Etterbeek gare". Walk 10 minutes.	
Car:	Limited parking places are available under the U-residence or on campus (enter via entrance 8).	
Taxi:	There are always taxis with a time metre in front of the airport's arrival hall. Licensed taxis can be identified by the yellow-blue licence marks.	

