

GREENLION CLOSING WORKSHOP AGENDA

“Towards Advanced, Green Batteries: Realities and Expectations”

October 29th 2015

Organized by IK4-CIDETEC

in

EUREKA! ZIENTZIA MUSEOA (Mirabide Fundazioa)

Paseo Mikeletegi, 43-45 / 20009 Donostia - San Sebastián

9:00	30'	<i>Arrival & Registration</i>	
9:30	05'	Oscar Miguel (IK4-CIDETEC)	Welcome & Opening
9:35	20'	Enrique Monasterio (IBIL)	Electric vehicle as a key element in the electricity demand side management
9:55	20'	Hector Olabegogeoaskoetxea (IRIZAR)	E-bus application
10:15	45'	Prof. Stefano Passerini (KIT-HIU)	New developments on advanced battery materials
11:00	30'	<i>Coffee break + Posters + Expo Greenlion</i>	
11:30	25'	Iosu Cendoya (Greenlion Project Coordinator, IK4-CIDETEC)	Greenlion project overview
11:55	25'	Martin Bomkamp (SOLVAY)	Fluorinated materials for improved lithium ion battery performance
12:20	25'	Flavio Mornaghini (IMERYS)	Carbon materials for energy storage and conversion
12:45	25'	Antonio Merino (SEAT)	Electromobility according to SEAT: current projects
13:10	15'	Roundtable / Q&A	
13:25	5'	Closing	