



ELECTRIC AND HYBRIC VEHICLE TECHNOLOGIES CLUSTERING 2nd WORKSHOP

(E-HIKE)

ISTKA TR10/14/YEN/0088 Project

Agenda

27 th Of March 2015, Şule Kut Conference Hall ,Okan University, Tuzla, Istanbul

9:15-9:50 : Registration

9:50-11:00 : Opening Speeches

9:40-9:50 : **Şule Kut**, Rector

9:50-10:00: **Bekir Okan** , President Management Committee

10:00-10:15: Istanbul Development Agency /TBD

10:15-10:30: **Yücel Altunbaşak**,TUBITAK President/TBC

10:30-11:00: Ministry of Science, Industry and Technology/TBD

11:00-12:15 : Examples of International E-Vehicle Clusters

Moderator: Nejat Tuncay, Dean of Engineering and Architecture Faculty, UTAS President

11:00-11:15 : **Klaus Grepmeier**, EU Koordinator, Stadt Regensburg,

11:15-11:40 : **Uwe Pfeil**, Coordinator, e-mobility Cluster, Regensburg

11:40-12:05 : **Enrico Pisino**, Fiat Research Center(CRF) Vehicle R&I Director

12:05-12:15 : Questions

12:15-13:15: Lunch

13:15-15:30 : “Innovative and Sustainable Electric and Hybrid Car Technology Development and Clustering Center” Project Ideas Session

13:15-13:40 : “ Cluster Introductions, Results of the First Workshop” **Orhan Alankuş**, Okan University, Research and Project Development Coordinator, Project Coordinator

13:40-15:10 : Group work for possible Project Idea Development (Each group is limited with 15 participants)

Grup 1: Integrated thermal systems for electric vehicles

Grup 2: Innovative battery systems ; Cell development, battery packaging, battery management systems

Grup 3: Electric machines and drive systems

Grup 4: Innovative vehicle design

Grup 5: Intelligent and communicating energy management system, ADAS and other control systems

Grup 6: Innovative Charging systems, EMC optimization, smart grid

Grup 7 : Innovative services, marketing and export possibilities

15:10-15:30 : Coffe Break

15:30-16:30 : Group Presentations

