

WORKSHOP ROADMAPS OF E-MOBILITY

AGENDA

Date/Time	15-06-2017, 16:30-19:00
Venue	Slėnis „Santaka“, Hall A225, K.Baršausko str. 59, LT-51423 Kaunas, Lithuania
Host	Kaunas Science and Technology Park
Aim	Obtain stakeholders' view of the technological, economic, legal, social chances, barriers, market requirements and technology options for the market uptake of advanced power electronics enabling energy efficiency for e-mobility solutions
16.15	Registration & coffee
16.30	Welcome, introduction to project Green PE, aim of the workshop Dr. Vygintas Grinis, Kaunas Science and Technology Park
16.45	Forecast in use of SiC and GaN devices in power devices and modules Dr. Sarunas Meskinis, Kaunas University of Technology
17.00	Contribution of Lithuanian Road Administration to e-mobility and implementation of innovations Zigmantas Perveneckas, Lithuanian Road Administration under the Ministry of Transport and Communications
17.20	Development of hybrid and electric vehicle ecosystem in Lithuania and market requirements Laurynas Jokužis, Lithuanian Electromobile Association
18.00	Discussion of Green PE questions Eglė Fataraitė-Urbonienė, Dr. Vygintas Grinis
19.00	Conference dinner (best poster award)
June 16, 13.00	Site visit to high-tech sector company “Elinta” (Kaunas Free Economic zone)