Submitted by the EVE informal working group

Informal document **GRPE-74-15** 74th GRPE, 9-13 January 2017 Agenda item 10

Electric Vehicles and the Environment (EVE IWG)

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REPORT TO GRPE 74TH SESSION

Review of Past EVE Mandate



- EVE IWG had a two-part mandate approved in November 2014, and conducted Part A of that mandate through 2015 and 2016
- Work was divided into two parts:
 - Part A Information gathering and recommendations for follow-up work
 - Method of stating energy consumption
 - Electrified vehicle durability
 - Determination of electrified vehicle power
 - **▼** Battery Recyclability
 - Part B Potential development of GTR's related to durability and power determination

Meeting Frequency and Locations During Part A

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- Four (4) half-day meetings coincident with GRPE
 - o January 2015, June 2015, January 2016, June 2016
- Two (2) teleconference meetings
 - o April 2015, July 2016
- One (1) meeting in Canada
 - October 2015
- One (1) meeting in China
 - o April 2016

Key Outcomes of Part A



- Draft documents presented to GRPE in June 2016
 - Draft formal document
 - Draft status report
 - Draft energy consumption model and explanatory document
- Final documents submitted to WP.29 for consideration in November 2017 and endorsed by AC.3
 - Formal Document
 http://www.unece.org/fileadmin/DAM/trans/doc/2016/wp29/ECE-TRANS-WP29-2016-116e.pdf
 - WP.29-170-28, WP.29-170-29, WP.29-170-30
 http://www.unece.org/trans/areas-of-work/wp29/working-parties-and-documents/world-forum-for-harmonization-of-vehicle-regulations-wp29/informal-documents/transmainwp29wp29wgswp29gengeninf170.html

Next Steps as Adopted by AC.3



Determination of electrified vehicle power

Proceed with GTR development as outlined in formal document

Method of stating energy consumption

 Approach the Group of Experts on Energy Efficiency (GEEE) to request that they take a leadership role in this work with the EVE IWG playing a supporting role

Electrified vehicle durability

- Continue research on battery performance and durability
- Target returning to AC.3 seeking authorization for relevant activities (including GTR development) if warranted

Battery Recyclability

Will be removed from the mandate

Key Outcomes of EVE-21 (11-Jan-2017)

- Leadership of EVE IWG and WLTP IWG met and confirmed a mutual understanding of how the two groups will collaborate going forward
 - General agreement between EVE and WLTP on approach to create test method and duty cycle for battery durability testing
- Emphasis that EVE should try to collaborate with and build on the work of ISO to the extent possible
- European Commission confirmed that the approach for durability outlined at EVE-21 remains appropriate for their purposes
- Identify host countries for upcoming meetings

Next Steps for Determination of Electrified Vehicle Power

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- A procedure would ideally have two certification methods
 - Reference method which is validated by testing
 - Candidate method, which would allow certification based on component data
 - Candidate method will only be developed if testing and analysis show good correlation to the reference method
- Procedure should consider WLTP needs for power determination, progress of similar process at ISO and potential use in for customer information purposes
- Timelines target GTR development in 2 years, but allow for 1 additional year to validate candidate method, if necessary

Next Steps For Electrified Vehicle Durability

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- Continue research on the topic of battery performance and durability, which influences vehicle performance
- Cooperate with WLTP IWG to obtain vehicle level durability requirements
- If required, return to AC.3 to seek authorization for relevant additional activities such as GTR development

Next Steps for Method of Stating Energy Consumption

- Approach the *Group of Experts on Energy Efficiency* (*GEEE*) to request that they continue the work on the model and incorporate experts in electricity generation and distribution
- If GEEE is unwilling/unable to continue the work, EVE IWG will request the aide of the UNECE Executive Secretary in identifying a suitable forum within the UNECE structure where experts in electric vehicles and experts in the generation and distribution of electricity may collaborate on this work
- EVE IWG plans to continue supporting this work, but will not lead the work

Next Steps for Battery Recyclability

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Remove from EVE mandate

Overall EVE Next Steps



- Continue leading work on two primary work items
 - Determination of Electrified Vehicle
 - Electrified Vehicle Durability
- Approach GEEE about leading the work on Method of Stating Energy Consumption with EVE in a supporting role
- Next meeting in Spring 2017
 - Target 10-11 April in United States
 - October 2017 confirmed in Austria
 - Spring 2018 possibly in Japan
 - o Fall 2018 probably in Canada

Questions





