

<b>EVE IWG</b>	
<b>Date</b>	April 26-27, 2022
<b>Time</b>	05h30 – 08h00 (Eastern Standard Time)
<b>Title</b>	EVE IWG Session #55
<b>Informal Document</b>	EVE-55-01e

**EVE IWG Meeting, April 26, 2022 – Light duty vehicle**

	<b>Time</b>	<b>Agenda item</b>	<b>Lead</b>	<b>Working Paper #</b>
1	05:30 – 05:50	Introductions, review of agenda, meeting minutes	Chair Secretary	EVE-55-01e EVE-54-08e
<b>Light duty vehicle battery durability</b>				
2	05:50 – 06:15	Japan proposal on annex 2 for battery durability	Japan	EVE-55-06e
3	06:15 – 06:35	Overview of battery durability experience phase 1	JRC	EVE-55-02e
4	06:35 – 06:55	Tracking of open issues and actions for LDV battery durability	Secretary	
	06:55 – 07:10	Coffee break		
<b>Power Determination – GTR No 21.</b>				
5	07:10 – 07:30	China comments on GTR No. 21	China	EVE-55-07e
6	07:30 – 07:45	Presentation on experience of GTR No. 21 validation testing from Environment Canada test lab	Canada	EVE-55-08e
7	07:45 – 08:00	OICA experience with GTR No. 21	ACEA	EVE-55-09e

**EVE IWG Meeting, April 27, 2022 – Heavy duty vehicle battery durability**

	<b>Time</b>	<b>Agenda item</b>	<b>Lead</b>	<b>Working Paper #</b>
8	05:30 – 05:50	Japan position on heavy duty battery durability	Japan	EVE-55-03e
9	05:50 – 06:10	Japan comments on power fade for HD battery durability	Japan	EVE-55-04e
10	06:10 – 06:40	Japan comments phase 2 battery durability	Japan	EVE-55-05e
	06:40 – 06:55	Coffee break		
11	06:55 – 07:30	Discussion of heavy duty battery durability	EVE IWG	

12	07:30-07:45	Other items of discussion as needed	EVE IWG	
13	07:45 – 08:00	EVE IWG discussion of action items for each topic, next steps	Secretary	

### EVE WebEx Login Information

Meeting link:

<https://canada.webex.com/canada/j.php?MTID=m89ab0a61c0cf7132cb80674be52450e9>

Meeting number:

2331 721 9092

Password:

QimkG3rt@36

Join by video system

Dial 23317219092@canada.webex.com

You can also dial 173.243.2.68 and enter your meeting number.

Join by phone

+1-343-602-2007 Ottawa-Hull

+1-833-493-2020 Canada (Toll Free)

Access code: 2331 721 9092

[Global call-in numbers](#) | [Toll-free calling restrictions](#)