Table 4	
Subjects under consideration by the Working Party on Pollution and Energy (GRPE)	

		GRÌ	PE			
Priority	Justification/Background information	References	Allocations /IWGs/TFs	Timeline (GRPE session)	Chair /sponsor(s)	Comments
Improvement of exhaust emissions requirements to ensure real drive performance on the road	Revise technical requirements to allow technological progress, ensure technological neutrality by introducing consistent and long- lasting performance-based emissions measures, at type approval, in use and potentially	UN Regulation on RDE	IWG on RDE	January 2023	EC-JP-KR	Adopted in GRPE June 2020, revision neededRevised version adopted in <u>GRPE at January</u> 2023
	over the lifetime of the vehicle.	UN GTR on RDE	IWG on RDE	[June 2023 (Phase 2 <u>tbd</u>)]	EC-JP-KR	Directly to Phase 2Delayed until after the regional Regulations are finalized.
		08 Series to UN Regulation No. 83	GRPE	[January 2023]	EC	Adopted ion GRPE at January 2023 session
Life Cycle Assessment	Quantify and monitor progress towards Carbon neutrality of road transport by 2050. Internationally harmonized procedure to measure carbon footprint of different technologies for fuels and vehicles from production to use and disposal.	new WP.29 Resolution	IWG on A-LCA	June 2025	JP-KR	Started in June 2022 and further explored during the next sessions of GRPE
New propulsion energy	Develop technical regulation to ensure environmentally friendly and level-playing market introduction of	New amendment to UN GTR No. 21 on DEVP	IWG on EVE	June 2023	US-CAN <u>,</u> EC, Japan	Update candidate method if needed
	new form of propulsion energy, such as hydrogen and electricity.	New amendment to UN GTR No. 22 <i>/</i> new UN GTR on in Vehicle Battery durability	IWG on EVE	January 2024June 2023	US-CAN, China, EC, Japan	Other vehicle categories and other subsequent steps

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		New UN GTR on Heavy Duty Hybrids/Electric and Hydrogen propulsionsBattery Durability	GRPE	[2023]June 2024	[tbd]US, Can, EC, Japan, Korea	
Particulate emissions: Provisions to limit airborne particulates from different sources	Sub-23 nm exhaust particles for light and heavy duty applications, in the laboratory and on the road	New UN resolution on HD lab test	IWG on PMP	J an 2022	EC	New resolution adopted by WP.29 in June 2022. still on going for PEMS PN
	Brake emissions	New UN GTR	IWG on PMP	January 2023	EC	Adopted. Work continues for update in June 2023.
	Tyre wear emissions /Tyre Abrasion (TA). Develop regulations for tyres to limit the emissions of microplastics to the environment	New UN Regulation / amendment to existing UN Regulation	TF TA GRBP/GRPE	January 2024	EC-FR	TF TA operating under GRBP . GRPE and IWG PMP directly participating

Subject			Document symbolDocumentationECE/TRANS/WP.29/availability		
4.1.	195	8 Agreement	For document symbols and its		
4.1.1	-	oosal for draft amendments to existing Regulations (1958 Agreement):	availability, please refer to the agenda of the latest session (GRPE/202X/1)		
	24	(Visible pollutants, measurement of power of C.I. engines (Diesel smoke));			
	40	(Emission of gaseous pollutants by motorcycles);			
	47	(Emission of gaseous pollutants of mopeds)			
	49	(Emissions of compression ignition and positive ignition (LPG and CNG) engines);			
	68	(Measurement of the maximum speed, including electric vehicles);			
	83	(Emissions of M1 and N1 vehicles);			
	85	(Measurement of the net power);			
	96	(Diesel emission (agricultural tractors));			
	101	(CO ₂ emissions/fuel consumption)			
	103	(Replacement pollution control devices);			
	115	(LPG and CNG retrofit systems);			
	120	(Net power of tractors and non-road mobile machinery);			
	132	(Retrofit Emissions Control devices (REC));			
	133	(Recyclability of motor vehicles);			
	143	(Heavy duty dual-fuel engine retrofit			
	154	systems) Worldwide harmonized Light vehicles Test Procedure (WLTP Regulation)			
1.1.2.	Prop	oosal for draft new UN Regulations			
	Real	Driving Emissions			
		e Wear Emissions or amendment to Regulation No. 117			
1.2.	199	8 Agreement (Global)	For document symbols and its		
	2	(Worldwide motorcycle emissions test cycle (WMTC));	availability, please refer to the agenda of the latest session (GRPE/202X/1)		
	4	(Worldwide harmonized Heavy-Duty Certification Procedure (WHDC));			
	5	(Worldwide harmonized Heavy duty on-board diagnostic systems (WWH- OBD)):			

OBD));

10 (Off-Cycle Emissions (OCE));

Subjects under consideration by the Working Party on Pollution and Energy (GRPE) at its 85th session

Subject			Document symbol ECE/TRANS/WP.29/	Documentation availability
	11	(Non-road mobile machinery engines);		
	15	(Worldwide harmonized Light Vehicle Test Procedure (WLTP));		
	17	(Crankcase and evaporative emissions of L-category vehicles);		
	18	(On-Board Diagnostic (OBD) systems for L-category vehicles)		
	19	(Evaporative emission test procedure for the Worldwide harmonized Light vehicle Test Procedure (WLTP EVAP));		
	21	(Determination of Electrified Vehicle Power (DEVP))		
	22	(In-vehicle Battery Durability for Electrified Vehicles)		
	23	(Measurement procedure for two- and three-wheeled vehicles equipped with a combustion engine with regard to durability of pollution- control devices)		
4.2.1.		posal for developing new UN Global hnical Regulations		
	Bral In-v	l Driving Emissions ke Particulate Emissions rehicle battery durability for heavy vehicles		
4.3.	199	7 Agreement (Inspections)		
	Nil			
4.4.	ame	posal for draft recommendations or endments to existing ommendations		
	Nil			
4.5.	Mis	cellaneous items		bols and its refer to the agenda n (GRPE/202X/1)
	Part	icle Measurement Programme (PMP)		
	Environmental and Propulsion Performance Requirements (EPPR) for L- category vehicles			
	Electric Vehicles and the Environment (EVE)			
	Veh	icles Interior Air Quality (VIAQ)		
	Glo	bal Real Driving Emissions (RDE)		
	Aut LCA	omotive Life Cycle Assessment (A-		