Req uest or	Ref. Clause No./ Annex	Text	Proposed change by the Requestor	Comment (justification for change)
	2.1	"Rechargeable energy storage system [RESS]" means the rechargeable energy storage system that provides electric energy for electrical propulsion. The RESS includes cells, modules and/[or packs]. Furthermore, the necessary ancillary subsystems for physical support, thermal management, electronic control and enclosures are included in the RESS.	Delete this definition!	The RESS definition in 2.23 is the appropriate one and is open to batteries and supercaps and
	2	Definitions	Correct the numbering of definitions	
	6.1.11	"Type of RESS" means systems which do not differ significantly in such essential aspects as: (a) the manufacturer's trade name or mark, (b) the chemistry, physical dimensions, number of the cells, (c) the structure, configuration, capacity and physical dimensions of the Module(s) and /or RESS and (d) the necessary ancillary subsystems for physical support, thermal management, electronic control and enclosures.]	b) the chemistry, physical dimensions, number of the cells, as far as applicable	Some RESS might not be based on chemistry or do not have cells.

Annex 4B 1.2.1.	1.2.1.	Test conditions The high voltage-bus, if any, shall be energized by the vehicle's own RESS and/or energy conversion system and the voltage level of the RESS and/or energy conversion system or the device under test throughout the test shall be at least the nominal operating voltage.	bus, if any, shall be energized by the vehicle's own RESS / device under test and the voltage level of	This is RESS or component test, not vehicle level.
Header (any page)			Update paragraph numbering in the header	
Annex 4B			Modify Annex 4 B to be used as RESS or component based test only	
Annex 6 Part2 3.9	3.9.	Category of vehicles which the RESS can be installed.	delete	Vehicle category not relevant for RESS