INFORMATION FOR FIRST AND SECOND RESPONDERS RESCUE AND TRAINING MANUAL

HIGH VOLTAGE (HV) LITHIUM-ION BATTERIES

IN AN HYBRID (HEV), PLUG-IN HYBRID (PHEV), FULL ELECTRIC VEHICLE (EV)

AND FUEL CELL ELECTRIC VEHICLE (FCEV)

INFO COLOURS/TEXT/IMAGES

- 1. GENERAL INFORMATION: type of battery and vehicle. (RGB 191/191/191)
- 2. Danger by spills/leaks (absence of fire). (RGB 255/255/0)
- 3. Hazards Associated with a Lithium-Ion Battery Fire. (RGB 255/0/0)
- 4. Environmental Aspects. (RGB 115/223/7)
- 5. Damaged Lithium-Ion batteries: additional precautionary measures reactivation of the battery. (RGB 255/102/0)
- Specific requirements for packaging, storage and transportation of damaged Lithium-Ion batteries and batteries at end of life. (RGB 204/255/204)
- 7. Requirements for the auxiliary Lead-Acid battery. (RGB 250/191/193)
- 8. Warnings. (WHITE)
- Font frame: Arial 14
- Font text: Arial 11Image: minimum 1 MB
- Scanned image: minimum 300 DPI
- Add text in horizontal columns (vertical columns are difficult to read)
- RGB: Red/Green/Blue

Template "to be filled in" made by CTIF Copyright protected Not to be used for commercial purposes!





