On the day of the event:

* *M-Sport* will have a safety car available at the beginning of each stage, following the vehicle driven by J.Serderidis.
* In the safety car there will be the *M-Sport E-Safety Engineer* (at minimum).
  + All the safety equipment listed below will also be in the vehicle.
* A picture containing text, wall, indoor, floor

  Description automatically generatedThe safety car will not enter the stage unless instructed by the stage commander.

Electric Vehicle Safety:

* *M-Sport* staff will have: an EV Safety Kit, EV Fire blanket, insulated tools, and insulated covers to deal with incidents. Safety cones will also be present to communicate the last known state of the car.
* *The Crew*, if they are able to extricate themselves from the car, will become the incident controllers.
* *The Crew* have insulated gloves, with PPE available in the car, and a red/green status board to communicate the last known state of the car.
* *M-Sport* staff and the *Crew* will follow *FIA* procedures to always ensure the status of the hybrid systems is communicated by the safety lights, the cone and/or the red/green board.

A picture containing calendar

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A picture containing wall, indoor

Description automatically generated

A picture containing indoor, red, plastic

Description automatically generated

A picture containing floor, indoor, bag

Description automatically generated

**Light System**

Green Lights:

* If a Rally1 car stops in the stage but is displaying constant green lights it can be treated the same as a non-hybrid car.
* The decision to stop the stage or allow it to continue is down to the stage commander.
* The hybrid system is safe and the Marshalls and spectators can touch the car.

Red Lights:

* If a Rally1 car stops in the stage but is displaying flashing red or no lights, the stage should be stopped.
* Event staff should only touch the car if there is an immediate danger to the crew and they have minimum insulated gloves and rescue hook PPE
* The stage controller will instruct the chase car to enter the stage and will take over the scene to assist the crew and determine the safety of the car
* Spectators must be kept away from the car

Stopping the system:

* The E-Stop switch in front of the windscreen will cut all 12V power to the car
* No power does not guarantee the hybrid system is safe
* Graphical user interface, website

  Description automatically generatedIf there are no safety lights, no cone and no red/green board the car should be assumed to be in an unsafe (red-light) state