ACTION ITEMS
(work to be done before the 3rd Meeting of the SGS)

Project Manager (Christoph Albus)
- talk to India and IMMA to clarify their position with regard to the inclusion of motorcycles and three-wheel vehicles in the GTR
- ask WP.29 AC.3 in March to clarify in more detail the mandate of the Electric Safety group, with a purpose to specify the priority order for GTR and R.100
- for the June session of WP.29, with input from co-sponsors will prepare a report on the activities and progress by SGS and SGE

EC
- report on activities under IPHE
- share information on Commitology document which is being prepared by the EC
- provide to Canada information (1 pager) on their latest container requirements developments by end of February
- give a presentation to explain their respected requirements in detail

JAPAN
- Japan will provide information on tests conducted to determine the combustible (flammability) level
- provide to Canada information on their latest container requirements developments
• give a presentation to explain their respected requirements in detail
• in consultation with co-sponsors, decide on the place of the 4th Meeting of SGS, which would be held in week of 23 September, 2008

US
• provide document (Battelle study) as promised from the 1st Meeting.
• provide new docket number
• correct the Minutes from the 1st Meeting of SGS in Bonn, per comments received
• prepare and share Minutes from the 2nd Meeting of SGS (February 14)
• US to host the 3rd Meeting of SGS, which is scheduled for May 13 (ELSA) -14-15-16 (to be confirmed with the Chair of the group)
• Post documents from the meetings on SGS website

CANADA
• continue to work on the table prepared for the 2nd Meeting – specifically by including information on requirements of Japan, EC, and any other CPs and other stakeholders, including ISO and SAE, - the table should be available to all participants at least 1 month in advance of the 3rd meeting - Japan, EC, SAE and ISO, others? will provide information on their latest container requirements developments (and give a presentation to explain their respected requirements in detail); the table to be distributed by April 13

OICA
• provide proposal for Hydrogen leakage and measurement – stress timeliness
• provide any supporting reports on test, analysis and study
• BMW provide a proposal for requirements for liquid Hydrogen container
ISO
• provide copy of the presentation given on Tuesday, 15 January, which will be posted by co-chair on the SGS website
• provide to Canada information on their latest container requirements developments
• give a presentation to explain their respected requirements in detail
• review the existing definitions

SAE

• provide information on tests conducted to determine the combustible (flammability) level
• provide to Canada information on their latest container requirements developments
• give a presentation to explain their respected requirements in detail
• review the existing definitions

Electric Safety Group
• confirm on next meeting date
• develop TOR
• US to provide FMVSS 305, NPRM and when FR published inform the group
• Japan will provide information on its requirements for electric safety