|  |  |  |
| --- | --- | --- |
|  |  | GRE TF Substitutes / Retrofits |
| Document: TFSR-08-01rev1 |
| Date: 2019-12-05 |

**GRE Task Force on Substitutes / Retrofits (TF S/R)**

**8th meeting**

10 December 2019, 10:30 – 16:00 CET

German Federal Ministry of Transport and Digital Infrastructure (BMVI)

Robert-Schuman-Platz 1

D-53175 Bonn

Germany

**DRAFT AGENDA**

|  |  |  |
| --- | --- | --- |
|  |  | **Documents** |
| 1 | Welcome and opening remarks |  |
| 2 | Organisational issues |  |
| 2.1 | Introduction of participants |  |
| 3 | Adoption of the agenda | TFSR-08-01rev1 |
| 4 | Approval of the report of the previous meeting | TFSR-07-07 |
| 5 | LED Substitutes for road illumination application |  |
| 5.0 | Review of the discussion at GRE82 | GRE-82-17rev2  **Report GRE-82: item 23, 24, 25,** |
| 5.1 | Demonstration of halogen headlamps equipped with LED prototypes | TFSR-05-10 |
| 5.2 | R.E.5  H11/LED | (TFSR-05-06, H7/LED)  TFSR-06-02  TFSR-07-02  GRE/2019/21 |
| 5.2.1 | Sheet H11/LED/2 Footnote 3 – Temperature testing | GRE/2019/21  GRE-82-45 |
| 5.3 | Mechanical keying, Interlock  IEC 60061 H11/LED | (TFSR-05-05 H7/LED)  TFSR-06-03  GRE-82-12 |
| 5.4 | Equivalence Criteria | TFSR-05-04  TFSR-06-04  TFSR-06-07 (rev of TFSR-05-04)  TFSR-07-04  GRE-82-03 |
| 5.5 | Changes to Device Regulations – R149 (RID) | TFSR-05-03  TFSR-07-03  TFSR-07-03rev1  GRE/2019/19 |
| 6 | Introducing LED technology into R37 |  |
| 6.0 | Review the discussion at GRE-82 | GRE-82-17rev2  **GRE82 report: item 21, 22** |
| 6.1 | Changes to R37 – administrative items | TFSR-06-05rev1  **TFSR-08-02** |
| 6.2 | Changes to R37 – technical items | **TFSR-08-03** |
| 6.2.1 | Electrical |  |
| 6.2.2 | Thermal |  |
| 6.3 | Changes to R128 (if any) |  |
| 6.4 | Changes to RE5, first category |  |
| 7 | Next meeting(s) |  |
| 8 | Closure |  |

*K. Manz, P. Plathner*