|  |  |  |
| --- | --- | --- |
|  |  | GRE TF Substitutes / Retrofits |
| Document: TFSR-02-01 |
| Date: 2018-01-22 |

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

**2nd meeting**

6 February 2018, 10:30 – 15:30 CET

German Federal Ministry of Transport and Digital Infrastructure (BMVI)

Robert-Schuman-Platz 1, Room 0.105

D-53175 Bonn

Germany

**DRAFT AGENDA**

|  |  |  |
| --- | --- | --- |
|  |  | **Documents** |
| 1 | Welcome and opening remarks |  |
| 2 | Organisational issues |  |
| 2.1 | Introduction of participants |  |
| 2.2 | Structure and organisation of the Task Force |  |
| 3 | Adoption of the agenda | TFSR-02-01 |
| 4 | Approval of the reports of the previous sessions | TFSR-01-11 |
| 5 | Review of the discussion at GRE77 and GRE78 | GRE-77, paragraph 12, 13 and 14  GRE-78, paragraph 17, 18 and 19  TFSR-01-02  TFSR-01-07  TFSR-01-08 |
| 5.1 | Statement of the light source manufactures to the dualism of LED substitutes and retrofits | See TFSR-01-11 |
| 6 | LED Substitutes | \* |
| 7 | New topics raised at GRE78 |  |
| 7.1 | Mechanical keying, Colour-coding, etc. | TFSR-01-09  TFSR-01-10 |
| 7.2 | Additional user information, Listing of vehicles / functions | See TFSR-01-11 |
| 7.3 | Further necessary tasks for [confidence-building measure](https://pda.leo.org/dict/addInfo.php?aiid=If1jLvpuSCV&lp=ende&lang=de)s | \*\*  See TFSR-01-11 |
| 8 | LED Retrofits | TFSR-01-03  TFSR-01-04  TFSR-01-05  TFSR-01-06 |
| 8.1 | Review of the former discussions |  |
| 8.2 | Necessary tasks for [confidence-building measure](https://pda.leo.org/dict/addInfo.php?aiid=If1jLvpuSCV&lp=ende&lang=de)s | See TFSR-01-11 |
| 8.3 | R48 (failure detection) | See TFSR-01-11 |
| 8.4 | Relationship with traffic and equipment use laws | See TFSR-01-11 |
| 8.5 | Sale only via OEM / OES channel | See TFSR-01-11 |
| 9 | Next meeting(s) |  |
| 10 | Closure |  |

\* Substitute-related documents from GRE-77 and GRE-78:

* R128: GRE/2017/21
* R.E.5: GRE/2017/17, plus reference documents: GRE-77-02 and GRE-77-03
* Device regulations: GRE/2017/14, GRE-78-04
* Installation regulations: GRE/2017/22, GRE-78-28, GRE-78-33

\*\* Test project of the light source manufactures together with the manufactures of lamps and vehicles and independent test institutes