



## Register of Commission expert groups and other similar entities

### Commission Expert Group

**Name:** Expert Group on laboratory alignment for the measurement of tyre rolling resistance (E02519)  
(Active - Group which operates on a permanent basis)

**Policy Area:** Energy  
Enterprise  
Transport

**Lead DG:** ENER - DG Energy

**Associated DG:** GROW - DG Internal Market, Industry, Entrepreneurship and SMEs

**Type:** Informal, Temporary

**Scope:** Limited

**Mission:** To provide advice and expertise to the Commission in relation to the implementation of Regulation (EC) No 2009/1222, in particular perform the laboratory alignment necessary for the measurement of tyre rolling resistance. Implementing measures : Regulation(EC)2011/1235.

**Task:** Coordinate with Member States, exchange of views

**Contact:** ENER-INFOS@ec.europa.eu

**Publication in RegExp:** 08 Oct 2010

**Link to Website:** [http://ec.europa.eu/energy/efficiency/tyres/labelling\\_en.htm](http://ec.europa.eu/energy/efficiency/tyres/labelling_en.htm)

**Last updated:** 15 May 2017

## **Additional Information**

### **Activity Report**

Meeting of 30 May 2017

[Document 1](#)

(approx. 141 kb)

### **Activity Report**

Meeting of 29 March 2017

[Document 1](#)

(approx. 77 kb)

### **Activity Report**

Meeting of 20 December 2016

[Document 1](#)

(approx. 76 kb)

[Document 2](#)

(approx. 249 kb)

### **Activity Report**

Meeting of 14 September 2016

[Document 1](#)

(approx. 76 kb)

[Document 2](#)

(approx. 249 kb)

### **Activity Report**

Meeting of 30 September 2014

[Document 1](#)

(approx. 82 kb)

[Document 2](#)

(approx. 261 kb)

### **Activity Report**

Meeting of 3 July 2014

[Document 1](#)

(approx. 83 kb)

[Document 2](#)

(approx. 265 kb)

### **Activity Report**

Meeting of 14 May 2014

[Document 1](#)

(approx. 83 kb)

[Document 2](#)

(approx. 273 kb)

### **Activity Report**

Meeting of 16 January 2014

[Document 1](#)

(approx. 83 kb)

[Document 2](#)

(approx. 275 kb)

### **Activity Report**

Meeting of 2 October 2013

[Document 1](#)

(approx. 83 kb)

[Document 2](#)

(approx. 271 kb)

### **Activity Report**

Meeting of 5 September 2013

[Document 1](#)

(approx. 19 kb)

[Document 2](#)

(approx. 273 kb)

### **Activity Report**

Meeting of 4 July 2013

[Document 1](#)

(approx. 44 kb)

[Document 2](#)

(approx. 277 kb)

### **Activity Report**

Final reports from the Expert Group on laboratory alignment for the measurement of tyre rolling resistance

[http://ec.europa.eu/energy/efficiency/tyres/labelling\\_en.htm](http://ec.europa.eu/energy/efficiency/tyres/labelling_en.htm)

Register of Commission expert groups and other similar entities

[http://ec.europa.eu/transparency/regexpert/index.cfm?do=groupDetail\\_groupDetail&groupID=2519](http://ec.europa.eu/transparency/regexpert/index.cfm?do=groupDetail_groupDetail&groupID=2519)

[Document 1](#)  
(approx. 588 kb)

[Document 2](#)  
(approx. 4,391 kb)

### **Activity Report**

The 'Expert Group on laboratory alignment for the measurement of tyre rolling resistance' has been set up on 3/9/2010. Main activities of the group are dedicated to the creation of an alignment method for laboratories having to measure tyre rolling resistance in accordance with Regulation (EC) 1222/2009 of the European Parliament and of the Council. The group met several times in 2010/2011 for the alignment of reference laboratories for the measurement of tyre rolling resistance under the Regulation 1222/2009, and in 2013/2014 for the first assessment of the stability and validity of the assigned values of the initial alignment according to Annex IVa, point 3 of the Regulation. Next re-assessment of the assigned values of the reference laboratories alignment is foreseen in 2015/2016.

### **Selection Procedure (members)**

Selection of members - Working document

[Document 1](#)  
(approx. 117 kb)

### **Selection Procedure (members)**

Selection procedure of members

[Document 1](#)  
(approx. 52 kb)

### **Internal Rules of Procedure**

Final rules of procedure from the Expert Group on laboratory alignment for the measurement of tyre rolling resistance

[Document 1](#)  
(approx. 370 kb)

## Members

### Type C - Organisation

Name of Organisation	Category	Countries/Areas represented	Membership Status
Apollo Tyres Global R&D B.V.	Companies/Groups	European International	Member
Bridgestone Europe (BSEU)	Companies/Groups	European	Member
Continental (Conti)	Companies/Groups	European	Member
Goodyear Dunlop Tires Europe B.V. (GDTE)	Companies/Groups	European	Member
IDIADA Automotive Technology, S.A (IDIADA)	Companies/Groups	Spain	Member
Japan Automobile Standards Internationalization Center (JASIC)	Professional Consultancies	Japan	Member
Manufacture Française des Pneumatiques Michelin (MFPM)	Companies/Groups	European	Member
Pirelli & C. SpA	Companies/Groups	European	Member
TÜV SÜD AG	Companies/Groups	Germany	Member
Union Technique de l'Automobile du cycle et du Motocycle (UTAC)	Companies/Groups	France	Member
European Tyre and Rim Technical Organisation (ETRTO)	Trade and business associations	European	Observer
European Tyre & Rubber Manufacturers' Association (ETRMA)	Companies/Groups	European	Observer
Nokian Tyres Plc	Companies/Groups	European	Observer
RDW	Other Organisations	Netherlands	Observer

### Type D - Member State Authority

Country		Membership Status
United Kingdom	1 Public Authorit(y-ies)	Member
Sweden	1 Public Authorit(y-ies)	Observer

### Subgroups

No Subgroups assigned to this group.

## Statistics

### Number of Members: 11

Type A - Individual expert appointed in his/her personal capacity:	0	female: 0	male: 0
Type B - Individual expert appointed as representative of a common interest:	0	female: 0	male: 0
Type C - Organisation:	10		
Type D - Member State Authority:	1		

### Number of Alternate Members: 0

Type A - Individual expert appointed in his/her personal capacity:	0	female: 0	male: 0
Type B - Individual expert appointed as representative of a common interest:	0	female: 0	male: 0
Type C - Organisation:	0		
Type D - Member State Authority:	0		

### Number of Observers: 5

Type A - Individual expert appointed in his/her personal capacity:	0	female: 0	male: 0
Type B - Individual expert appointed as representative of a common interest:	0	female: 0	male: 0
Type C - Organisation:	4		
Type D - Member State Authority:	1		