



PGM Tox Experts & Work Group meeting

Agenda, Brussels, 22 March 2017 (11:00 – 16:00 CET)

Chair: Michael Thiel (BASF, Germany)

1. Welcome and Introduction (11:00-11:10)
 - 1.1. Reminder on Confidentiality and Competition Law
 - 1.2. Tour de table and apologies
 - 1.3. Approval of the agenda
 - 1.4. Approval of the minutes of the last meeting (4 Oct 2016) and status of action points

2. Palladium and compounds (11:10-11:30)
 - 2.1. Status (ongoing) registration dossiers
 - 2.2. Learning lessons

3. Platinum and compounds (11:30-12:30)
 - 3.1. Status (ongoing) registration dossiers
 - 3.2. Karstedt Concentrate: dossier update
 - 3.3. HHPA/2AE: status & remaining work

4. Lunch break (12:30-13:30)

5. Rhodium and compounds (13:30-14:30)
 - 5.1. Dossier status
 - 5.2. Rh(III) genotox review
 - 5.3. Diammonium sodium hexakis(nitrito-N)rhodate: status & remaining work

6. Ruthenium and compounds (14:30 -15:30)
 - 6.1. Dossier status
 - 6.2. RuCl₃: status & remaining work
 - 6.3. TetradoRu: status & remaining work



Annex 1: Participants

Maxime ELIAT, consultant for EPMF (Arche, Belgium)

Jelle MERTENS, EPMF (Belgium)

Bodo BERKNER, Ferro (Germany)

Roland BRASCH, Heraeus (Germany)

Arno BUTHE, Heraeus (Germany)

Sylvia FEHSE, Saxonia (Germany) – *via conference call*

Herbert FUCHS, Heraeus (Germany)

Mark HOSFORD, Johnson Matthey (United Kingdom) – *via conference call*

Michael HUBER, C. Hafner (Germany)

Mari JÄRVIKIVI, Norilsk Nickel (Finland) – *via conference call*

Marie-Laure LEDRICH, Consultant for Traxys (Luxembourg) – *via conference call*

Olga LEMKE, BASF (Germany)

Manfred PROBST, C. Hafner (Germany)

Nissanka RAJAPAKSE, Johnson Matthey (United Kingdom)

Mike SHEPHERD, Vale (United Kingdom)

Marc SIMON, Traxys Europe (Luxembourg) – *via conference call*

Hege STUBBERUD, Glencore (Norway)

Eric TEUBEL, Saxonia Edelmetalle (Germany) – *via conference call*

Michael THIEL, BASF (Germany)

Steven VERBERCKMOES, Umicore (Belgium)

Carole WILSON, Vale (United Kingdom) – *via conference call*