EPEE - Ecodesign - ENER Lot 11 - Fans Regulation - Action minutes

**From:** Hannah Herscheid [mailto:Hannah.Herscheid@grayling.com] **On Behalf Of** EPEE Hannah Herscheid  
**Sent:** 12 September 2014 17:05  
**To:**   
**Cc:** EPEE Secretariat; Andrea Voigt  
**Subject:** EPEE - Ecodesign - ENER Lot 11 - Fans Regulation - Action minutes

**To: Ecodesign WG**

Thank you again for your time this morning on the call on ENER Lot 11.

Please find below the actions as agreed and attached the Eurovent presentation on spare parts as discussed.

Should you have any questions, please do not hesitate to contact us.

Kind regards,

Hannah

**1/Top Priority:**

         Ask for derogation on spare parts in existing Lot11 measure

         Use results from Eurovent study, published on VHK website, to argue our case

         Use RoHS and spare parts for cars to argue our case

         Present position paper in that sense in the meeting with Paul next week.

**Actions (Sec):**

         Investigate framework for derogations

         Circulate Eurovent presentation from VHK website

         Prepare draft position paper by Monday latest for meeting on Tuesday

**2/Next steps:**

         Draft paper on Lot11 revision based on 3 critical issues mentioned in the ppt presentation

         Seek industry alliance: JBCE, CECED, EHI, DigitalEurope, Orgalime, EHPA, AmCham (Darcy)

         Build our case on avoiding double regulation

**Actions (Sec):**

         Explain critical issues to Paul next week to gather intelligence about the Commission’s viewpoint

         Discuss EPEE position in the WG meeting next week

         Organise round-table with a.m. associations (short term)

         Gather arguments against double regulation and build our case (Ecodesign WG and Comms WG)

EPEE – The European Partnership for Energy and the Environment

46, Avenue des Arts

1000 Bruxelles

[www.epeeglobal.org](http://www.epeeglobal.org/)

Andrea Voigt, AP EuroConsult Sprl

Director General

Tel (GSM) : 0032 474 08 03 04