CEN/CENELEC Meeting Centre, Brussels

Workshop CEN/TC 351 Construction products – Assessment of release of dangerous substances

Programme for Tuesday, 19 June 2012
Who are we, what are we doing, where do we stand

09:00  Registration and Coffee

09:30  Opening and welcome
Jeroen Bartels, CEN/TC 351 chairman and convenor of the day

09:40  CPD, CPR, CE marking, ER 3: why was it an issue?
Manfred Fuchs, EC DG Enterprise

10:00  CEN/TC 351, the mandate M/366
Annemieke Venemans, CEN/TC 351 secretary

10:20  Barriers to trade and barriers to use
Carol Houghton, Rapporteur CEN/TC 351/TG 1

10:40  Horizontal testing: the concept and guidance on the use of horizontal methods
Outi Ilvonen, Rapporteur CEN/TC 351/TG 2

11:10  Break

11:40  Leaching from construction products into soil and ground water: principles of the horizontal test methods
Udo Wiens, convenor CEN/TC 351/WG 1

11:55  Emissions from construction products into indoor air: principles of the horizontal test method
Jean-François Vicard, convenor CEN/TC 351/WG 2

12:10  Radiation from construction products: harmonised method for determination of activity concentrations
Pekka Vuorinen, convenor CEN/TC 351/WG 3

12:25  Content of regulated dangerous substances in construction products and eluate analysis
Hans van der Sloot, convenor CEN/TC 351/WG 5

12:40  Lunch
14:00 Evaluation of conformity: statistical method to define test frequency based on earlier test results and result assessment in relation to limit values
   Tom Harrison, Rapporteur CEN/TC 351/TG 7

14:20 General guidelines for the sampling of construction products for ER 3
   Jean-François Vicard, convenor CEN/TC 351/TG 4 and Frank Lamé, Rapporteur CEN/TC 351/TG 4

14:40 Terminology: a common language for experts from construction, environment and industry
   Johanna Wurbs, convenor CEN/TC 351/WG 4

15:00 Break and split

15:30 Parallel group sessions for presentation and discussion on draft methods, including results of robustness testing (1st validation step)

   Session on WG 1 Leaching to Soil, Groundwater and surface water in rooms NEWTON A/B
   Ole Hjelmar, consortium leader WG 1 and Udo Wiens, convenor CEN/TC 351/WG 1

   Session on WG 2 Emissions into Indoor air in room COPERNICUS
   Reinhard Oppl, consortium leader WG 2 and Jean-François Vicard, convenor CEN/TC 351/WG 2

16:30 Short break to gather again in Newton A/B

16:40 Presentation of session on leaching
   Udo Wiens, convenor CEN/TC 351/WG 1

16:50 Presentation of session on emission
   Jean-François Vicard, convenor CEN/TC 351/WG 2

17:00 Questions and answers

17:15 Conclusions of day 1
   Jeroen Bartels, convenor of the day

17:30 Closure
Programme for Wednesday, 20 June 2012
Implications of M/366 and CEN/TC 351

Convenor of the day: Antonio Caballero González, CEPMC

09:00 Registration and Coffee

09:30 Welcome and introduction to the day, including the principles of validation
Jeroen Bartels, CEN/TC 351 chairman

09:45 Panel session on the benefits from and necessity of validation on repeatability and reproducibility
Utz Draeger, CEPMC
Rein Eikelboom, Netherlands Ministry of Infrastructure and Environment
Manfred Fuchs, EC DG Enterprise
John Hubbard, Group of Notified Bodies, SH 01

10:45 Break

11:15 Panel session on the round robin validation for WGs 1, 2 and 5: test programme, options and variations, costs; the technical and scientific coordination
Udo Wiens, convenor CEN/TC 351/WG 1
Jean-François Vicard, convenor CEN/TC 351/WG 2
Hans van der Sloot, CEN/TC 351/WG 5
Bernd Gawlik, JRC Ispra

12:30 Lunch

13:30 Financing the second step of the validation
Jeroen Bartels, CEN/TC 351 chairman

13:50 Responses to amended product mandates and dossiers of information including those for WFT
Manfred Fuchs, EC DG ENTR

14:20 Discussion on the coming steps
Antonio Caballero González, convenor of the day
- For CEN/TC 351
- For product TCs
- For regulators
- For laboratories

15:30 Wrap-up
Antonio Caballero González, convenor of the day

15:45 Closure
Antonio Caballero González, convenor of the day