

## Final Workshop



### Enhanced knowledge in mercury fate and transport for Improved Management of Hg soil contamination

29<sup>th</sup> November 2013

Online conference in combination with  
National hotspots



**SNOWMAN NETWORK**  
Knowledge for sustainable soils

Organised with the financial support of:



# Final Programme

## **Welcome 8.00-8.30 (UK time)**

8.20-8.30 Word of welcome – at national meeting points

## **Setting the scene**

8.30-8.40 Word of welcome - Background to IMaHg

[P-F. Berrier ADEME for SNOWMAN network]

8.40-8.55 Presenting the "Hg contaminated land issue": industrial and regulator points of view

[D. Darmendrail COMMON FORUM and  
R. Jacquet SOLVAY]

## **Fate and Transport & Characterisation of Mercury**

8.55 -9.10 Modelling of Hg fate and transfer  
[Diederik Jacques SCK-CEN]

9.10 -9.20 IMaHg survey results  
[Corinne Merly BRGM]

9.20-9.35 Characterisation of mercury  
[Valérie Guérin BRGM]

9.35-9.50 *Discussions on geochemical modelling and characterization (plenary)*

9.50-10.20 *National discussion on implementation of IMaHg outcomes on geochemical modeling, IMaHg survey and characterization (national hotspot meeting points) – Coffee break*

## **Risk assessment & Remediation of Mercury**

10.20-10.35 Risk Assessment of mercury contaminated site  
[Yvonne Ohlsson SGI]

10.35-10.50 Remediation of mercury contaminated site  
[Daniel Hubé and Corinne Merly BRGM]

10.50-11.05 *Discussions on risk assessment and remediation*

11.05-11.35 *National discussion on implementation of IMaHg outcomes on risk assessment and remediation (national meeting point)*

*Lunch at each meeting point 11.35-12.15*

## **Conclusions and closure**

12.15-12.45 Results of national discussions – plenary

12.45-13.05 Wrap up of the workshop & closure (plenary)

13.05-13.10 Closure & thank you - at national meeting points