www.metalsproclimate.com

Metals pro Climate is an initiative which presents and highlights the achievements and potential of the non-ferrous metals industry in climate protection, energy and resource efficiency. Best practice examples underline the expertises of the non-ferrous metals industry. Non-ferrous metals - basic material creating the future.



Securing Europe's Raw Material Supply in the Context of EU Resource Efficiency and Industry Policy

There is no energy- and resource efficiency, no climate protection, no future technologies for our modern world without the use of non-ferrous metals.

14th November 2012 • 6 p.m. • Brussels

Agenda

Welcome

Johannes Jung, Head of the Representation of the State Baden-Wuerttemberg to the European Union

Key notes

Oliver Bell, Norsk Hydro ASA, President Eurometaux

Karl Falkenberg, Director General DG Environment of the European Commission, and

Martin Eggstein, Ministry for Environment, Climate Protection and Energy:

"The EU resource efficiency roadmap – How to take it forward?"

Panel (simultaneous translation German-English), Moderated by Hajo Friedrich, Journalist Reinhard Bütikofer, MEP, Member Industry Committee, European Parliament Martin Eggstein, Ministry for Environment, Climate Protection and Energy Karl Falkenberg, Director General DG Environment of the European Commission Karl-Heinz Florenz, MEP, Member Environment Committee, European Parliament Martin Kneer, Director General German non-ferrous Metals Association (WVM) Dr. Jan S. Voßwinkel, Centre for European Policy, Freiburg

Reception

Securing Europe's Raw Material Supply in the Context of Resource Efficiency and EU Industry Policy

There is no energy- and resource efficiency, no climate protection, no future technologies for our modern world without the use of non-ferrous metals.

14th November 2012 • 6.30 p.m. (doors open at 6.00 p.m.)

Representation of the State Baden-Württemberg to the European Union

Rue Belliard 60-62, 1040 Brussels

Registration by 12th November 2012 via E-Mail markert@wvmetalle.de





