

Financial Instruments for delivery of the ERDF and the Cohesion Fund

Marriott Hotel,
Al. Jerozolimskie 65/79
00-697 Warsaw

09:00
Registration and coffee

09:30
Introductory statements
Stefan Appel, Head of Financial Instruments and International Financial Institutions Relations Unit, DG Regional and Urban Policy, European Commission
Björn Gabriel, Head of the fi-compass Advisory Services, European Investment Bank

10:00
State of play of Financial Instruments in the ERDF 2014-2020 programmes
Magdalena Pronobis, Financial Instruments Unit, Department of Regional and Spatial Development, Marshal Office of the Pomorskie Region
Mikk Vainik, Economic Development Department, Ministry of Economic Affairs and Communication, Estonia
Ruta Dapkute-Stankeviciene, Deputy Director of the SF Assistance Management Department, Ministry of Finance, Lithuania
Audrius Zobotka, Director General, INVEGA, Lithuania

Further panelists include:
Stefan Appel, Head of Financial Instruments and International Financial Institutions Relations, DG Regional and Urban Policy, European Commission
Goetz von Thadden, Head of Financial Instruments, Baltic Sea & Northern Europe, European Investment Bank
Arkadiusz Lewicki, Director, Public Programmes and Economic Entities Department, Polish Bank Association

Moderator: Amparo Montán

11:00
Coffee break

11:30
Parallel workshops
Workshop no 1: Regulatory framework and EC guidance
Rachel Lancry, DG Regional and Urban Policy, European Commission
Hanna Dudka, DG Regional and Urban Policy, European Commission

Moderator: Kai Böhme

Workshop no 2: fi-compass advisory support – the design and set-up of FIs
Björn Gabriel, European Investment Bank
Goetz von Thadden, European Investment Bank
Michael Gorzelak, Head of Debt Instruments, National Contact Point of Financial Instruments of the European Union Programmes, Poland
Rona Michie, University of Strathclyde
Alessandro Valenza, t33

Moderator: Amparo Montán

13:00
Lunch break

14:00
Second round of workshop sessions

15:30
Conclusions

16:00
End of the seminar