

Updated: 15 March, 13h00

Meeting of the Joint OECD/UNECE Expert Group on Statistical Data and Metadata Exchange, 8-9 March 2010
Palais des Nations, UNECE, Geneva, Switzerland

TIME	ITEM	TITLE	PRESENTER
Monday 8th March			
14h30	WELCOME AND OPENING		Steven Vale, UNECE
PART 1: The exchange of statistical data and metadata actually taking place between international organizations and member countries. This includes reviewing the techniques currently being used, their performance, reporting problems and suggestions for improvements.			
14h45	1.1	Presentation of SDMX plans	IMF
15h05	1.2	The SDMX European Census Hub - Abstract	Istat-Eurostat (F. Rizzo, A. Wronski, M. Pellegrino)
		Paper	
		Presentation	
15h25	1.3	Using SDMX Components to Develop a Migration Clearing House	UNECE (Issoufou Seidou)
15h45	BREAK		
PART 2: Update on the technical standards, guidelines and tools.			
16h05	2.1	The On-Going Review and Extension of the SDMX technical specifications	Eurostat (Marco Pellegrino)
16h25	2.2	Standards topic - mapping metadata between SDMX and DDI - abstract	Rapanea Consulting Ltd (Bryan Fitzpatrick)
		Presentation	
PART 3: SDMX implementation and plans (including implemented and planned SDMX exchanges between and within other organizations.			
16h45	3.1	Unified Data Catalogue - Abstract	BIS (Gabriele Becker)
		Final presentation	
17h05	3.2	Latest Developments - Abstract	INEGI (Juan Munoz Lopez)
		Presentation	
17h30	COCKTAIL		

Tuesday 9th March			
09h30	INTRODUCTION		Trevor Fletcher, OECD
09h40	3.3	Semantic Web - Abstract	UK Office for National Statistics (Simon Field, Paul Richards)
		Final presentation	
10h00	3.4	SDMX and Business Toolbox: Standardise and innovate - Abstract	Statistics New Zealand (Jonathan Challener)
		Presentation	
10h20	3.5	SDMX in the UNIDO statistical production process: first experiences - Abstract	UNIDO (Valentin Todorov)
		Presentation	
10h40	3.6	Using SDMX in ISTAT for reducing costs and improving quality - Abstract	ISTAT (Laura Vignola)
		Presentation	
11h00	3.7	SDMX in Data Management Application - Abstract	PROGNOZ (Vladimir Eskin and Michael Kulakov)
		Presentation	
11h20	BREAK		
11h50	3.8	The Implementation of SDMX standards in the ECB	ECB (Gérard Salou, Xavier Sosnovsky)
12h10	3.9	DevInfo and SDMX in Action for Monitoring Human Development - Abstract	DevInfo (Nicolas Pron and Kris Oswald)
		Technical note	
		Presentation	
12h30	LUNCH		
14h30	3.10.	The SDMX service architecture for the perspective of a national statistical institute - Abstract	Istat-Eurostat (F. Rizzo, A. Wronski, B-A. Lindblad)
		Paper	
		Presentation	
14h45	3.11	SDMX as an input to NCVA dynamic graphics - abstract	OECD (Trevor Fletcher)
		Presentation	
15h05	3.12	SDMX Implementation in Russia	ROSSTAT/Armada (Andrey Voznyak)
15h25	3.13	SDMX - some concerns from an NSI point of view - Abstract	Statistics Norway (Rune Gloersen)
		Final presentation	
15h45	BREAK		
PART 4: Conclusions and future work			
16h05	DISCUSSION		
17h05	CONCLUSIONS		Steven Vale, UNECE, and Trevor Fletcher, OECD