

## DAY 3

## PROGRAM NOV 30<sup>th</sup>, 2022

9:00-9:15

**Arrival of the participants**

9:15-10:40

### TOPIC 5: DATA AND METADATA GOVERNANCE

**Coordinators:** **Yamil Vargas**, Data Officer (IMF) and Deputy chair of the SDMX SWG & **David Barraclough**, Smart Data Practices Manager (OECD) and Chair of the SDMX SWG

#### Description:

SDMX has an information model and tools that facilitate data governance, conceptual harmonization, and interoperability. Harmonization issues, semantic versioning, multilingual metadata management, the Global Registry and the federation of registries will be addressed.

#### Introduction Topic 5: (5 min)

**Yamil Vargas**, Data Officer (IMF) and Deputy chair of the SDMX SWG

#### OECD's SDMX Structural Metadata Governance framework and possibilities for an SDMX metadata governance reference framework (20 min)

**David Barraclough**, Smart Data Practices Manager (OECD) and Chair of the SDMX SWG

#### SDM-Data Governance (20 min)

**Rehab Abo**, Statistician at the SDG Unit, Central Agency for Public Mobilization and Statistics (CAPMAS).

#### Roundtable discussion with Meeting participants (40 min)

10:40-11:00

### BREAK

11:00-12:30

### CONTINUE TOPIC 5: DATA AND METADATA GOVERNANCE

**The role and business case for an SDMX metadata registry in statistics production (20 min)**

**Glenn Tice**, Programme Manager (BIS)

#### Implement the SDMX under the Government Data Service Framework (20 min)

**Ms. Taweasap Srikwan**, Statistician at the Government Strategic Information Center, National Statistical Office, Thailand (TNSO)

**Roundtable discussion with Meeting participants (40 min)**

**Conclusion Topic 5: (5 min)**

**David Barraclough**, Smart Data Practices Manager (OECD) and Chair of the SDMX SWG

**12:30-14:00**

**LUNCH**

**14:00-16:00**

**TOPIC 6: CAPACITY BUILDING AND COMMUNICATION**

**Coordinators:** **Abdulla Gozalov**, Statistician (UNSD) & **Maarja Jamsa**, Statistical Officer - SDMX implementation (EUROSTAT)

**Description:**

Two aspects that are especially relevant for the implementation of the changes that have occurred in the standard are training and the development and updating of software tools that implement the standard for its different use cases.

**Introduction Topic 6: (15 min)**

**Coordinators:** **Abdulla Gozalov**, Statistician (UNSD) & **Maarja Jamsa**, Statistical Officer - SDMX implementation (EUROSTAT)

**The Launch of the UserGroup Forum (40 min)**

**Alexander Loschky**, Statistician (UNSD)

**Building a self-paced online learning hub - The .Stat Academy (20 min)**

**Jonathan Challenger**, Partnerships and Community Manager (OECD)

**Build back better: The Africa Information Highway is making a continent-wide native SDMX platform a reality (20 min)**

**Momar Kouta**, Statistics Information Systems Officer (AFDB)

**SDMX Foundation Online Training Course (20 min)**

**Stefan Schipper**, Senior Statistician (ADB)

**Conclusion Topic 6: (5 min)**

**Abdulla Gozalov**, Statistician (UNSD)

**16:00-16:15**

**BREAK**

**16:15-17:15**

**TOPIC 7: SDMX INTEROPERABILITY**

**Coordinators:** **Fadhila Najeh**, Data Modeler (FAO) & **Juan Muñoz**, Director of Planning and Informatics Regulations (INEGI)

**Description:**

This session will start discussing different efforts around SMDX to provide interoperability. The second part of the meeting will start with the STAWG assessment results (interoperability part) and then a discussion based on a proposal to start the work in an official guideline for the SDMX interoperability based on a list of criteria.

**Introduction Topic 7: (5 min)**

**Fadhila Najeh**, Data Modeler (FAO)

**Using SDMX to facilitate computer-assisted translation of reference metadata (15 min + 5 min Q&A)**

**Brock Fanning**, Consultant, Data Scientist, Center for Open Data Enterprise CODE

**Harumi Shibata Salazar**, Statistician (UNSD)

**Jennifer Park**, Consultant, World Bank (WB)

**SDMX IM and advanced search engines (15 min + 5 min Q&A)**

**Zlatina Hofmeister**, Team Lead Economist Statistician (ECB)

**Panel discussion 1 with the presenter: (15 min)****Conclusion first part Topic 7: (5 min)**

**Fadhila Najeh**, Data Modeler (FAO)