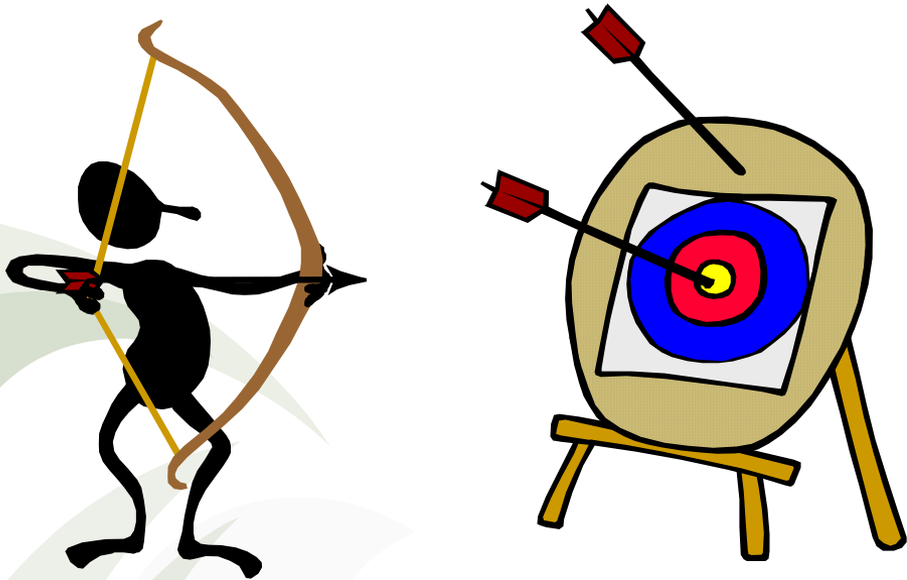


Results attained by PEMPAL TCop Thematic Working Group on Integration of Chart of Accounts and Budget Classification

Natalia Sushko

Head of Department for Methodology of Budget Servicing, Accounting and Reporting, State Treasury Service of Ukraine

Purpose of the Thematic Working Group



To exchange experience between member countries and international experts and to receive practical recommendations on integration of the Chart of Accounts and Budget Classification

Members of the Thematic Working Group

- Member countries



Azerbaijan



Georgia



Ukraine

- International Experts



Mark Silins, TCOP Thematic Consultant

- Experienced countries

Moldova



Russian Federation



Why Ukraine took part in the Thematic Working Group

To develop a standardized Chart of Accounts integrated with Budget Classification

Working group participants to examine the draft Chart of Accounts developed by professionals from the Ukrainian Treasury

To receive practical recommendations from working group participants on integration of the Chart of Accounts with Budget Classification

Work Calendar of the Group

Events



Launch of Activities – *February 2013, Tallinn (Estonia)*

Video Conferences – *March-April 2013*

**Discussion of problematic issues and exchange of materials
by e-mail**

Conclusion Drawing – *April 2013, Kiev (Ukraine)*

Results

Work of the Thematic Working Group

*Learning from the
experience of
member countries*

*Receiving
recommendations
from international
experts*

Practical application of the received information

Main results of Ukraine's participation in the thematic group on BC&CA integration

- Familiarization with international experience in BC&CA integration topic
- Discussions within the group on the draft chart of accounts for the public sector of Ukraine, with relevant comments and recommendations for improvement, provided by thematic group members
- Applying received comments and recommendations in the process of the Chart of Accounts final revision

Thank you for attention!