

Trade Facilitation Implementation Guide (TFIG) and Border Management Training Workshop

Language of the workshop: Russian - English - Darji
Venue: Dushanbe Tajikistan – OSCE Border Management
Staff College
from: 21/07/2014
to: 23/07/2014



| Time | | Monday 21.07.2014 | Tuesday 22.07.2014 | Wednesday 23.07.2014 |
|---------------|---|--|-----------------------|--|
| | | Arrivals | 9:00 - 10:30 5 | Creating a Trusted Partnership for TF B. Viohl (Consultant) 9 |
| | | | | Rationalize Trade Documents & Info Requirements D.Jost (Consultant) |
| 12:00 - 12:30 | 1 | Welcome & Opening Structure of the workshop About the Guide Needs and expectations Tom Butterly (UNECE) George Sand (OSCE) Mario Apostolov (UNECE) | 11:00 - 12:30 6 | Reducing Delays at Border Crossing D.Jost (Consultant) Simplification and Automation of Customs Clearance Procedures and Controls at the Border Saidjafar Roziev (Chairman, State Enterprise Single Window, Tajikistan) |
| 12:30 - 14:00 | 2 | Introduction to Trade Facilitation (TF) - Principles and Benefits The Generic Approach to TF Tom Butterly (UNECE) Birgit Viohl (Consultant) | | Analysis and Planning for Trade Facilitation, Development of a Trade Facilitation Strategy Tom Butterly and Mario Apostolov (UNECE) |
| | | | Lunch Break | |
| 14:30 - 16:00 | 3 | TF Domains TF Instruments & Organizations - B. Viohl (Consultant) D.Jost (Consultant) | 13:30 - 15:00 7 | Facilitating border-crossing procedures: UNECE-OSCE Guide Roel Janssens (Economic Adviser, OSCE Secretariat) |
| | | | | Business Process Analysis Birgit Viohl and Dietmar Jost (consultants) |
| 16:30 - 18:00 | 4 | WTO Agreement on TF Why TF in the WTO? What measures? Tom Butterly (UNECE) B. Viohl (Consultant) | 15:30 - 17:00 8 | Single Window Implementation Mario Apostolov (UNECE) Establishing and implementation of a Single Window system in the Republic of Tajikistan Saidjafar Roziev (Chairman, State Enterprise Single Window, Tajikistan) |
| | | | | Workshop Evaluation & Closure Mario Apostolov (UNECE) Tom Butterly (UNECE) |