

Chisinau, 11 October 2018

## **WP 4: Competency Development: “Impact assessment (IA) training”**



Within the framework of the EU-funded Eastern Partnership and Central Asian Project, a training course on impact assessment was held in Chisinau from 09 to 11 October 2018.

The overall objective of the training was to provide civil aviation experts of the Republic of Moldova with essential knowledge about the purpose of impact assessment, monitoring and evaluation at EU level.

Determining when and how a Member State action should be undertaken, reviewed or repealed is ultimately a political choice. The quality of these choices, however, can be improved if better regulation principles like impact assessment, monitoring, evaluation and consultation of stakeholders are followed when preparing,



*This project is funded by the European Union*  
<http://europa.eu/>



*Implemented by: EASA – European Aviation Safety Agency, an Agency of the European Union* <http://www.easa.europa.eu/>



*and ECAC - European Civil Aviation Conference for aviation security* <http://www.ecac-ceac.org>

implementing and evaluating policies, measures and financial programmes. These principles are simply good management principles.

The training provided theoretical notions and practical exercises. The tools that were explained could be adapted to CAA needs: in this regard, part of the time was dedicated for a case study customised for the participants.

The core modules of the course covered the following items:

- Steps of IA Methodology
- How IA is integrated in EASA
- Tools to support IA
- Preliminary Impact Assessment, Monitoring and Evaluation,
- Case Study

20 civil aviation professionals from the Republic of Moldova attended the course.



*This project is funded by the European Union*  
<http://europa.eu/>



*Implemented by: EASA – European Aviation Safety Agency, an Agency of the European Union* <http://www.easa.europa.eu/>



*and ECAC - European Civil Aviation Conference for aviation security* <http://www.ecac-ceac.org>