



Republic of Serbia
MINISTRY OF AGRICULTURE AND ENVIRONMENTAL
PROTECTION

IMPLEMENTING EU EMISSION TRADING SCHEME IN SERBIA

Sandra Lazic, Division for climate change

ECRAN Regional workshop Operating Competent Authority,
Lithuania, October , 2015



CONTENT

- General approach
- Project “Creation of a monitoring, reporting and verification system for the successful implementation of the EU Emissions Trading System”- main information
- Project results
- Communication/ lessons learned
- Website



General approach

General approach:

1. Monitoring and reporting of GHG emissions (1st January 2016 or 2017 at the latest)
 - Accurate monitoring and reporting is key for the implementation of the EU ETS
2. Implementation of the full system (at the date of accession at the latest)

3




Project "Creation of a monitoring, reporting and verification system for the successful implementation of the EU Emissions Trading System"- main information

Key information:

- Harmonization with and implementation of the EU ETS directive was **initiated through the IPA project** "Establishment of the monitoring, reporting and verification (MRV) system for the EU Emission Trading System (EU ETS)"
- Duration: 2 years, 16 September 2013 – 16 September 2015
- Budget: 1M€ (EU funds - IPA2012)
- More than 40 experts from 4 EU Member States (France, Germany, Austria, Slovenia)
- Methodology- Project Steering Committee and Working group including all relevant stakeholders, bilateral meetings

4




Project "Creation of a monitoring, reporting and verification system for the successful implementation of the EU Emissions Trading System"- goals

Project goals:

1. The necessary legal framework in place for the alignment with and implementation of the MRV aspects of the EU ETS Directive
2. Institutional and procedural arrangements in place for the establishment and operation of MRV system for a future implementation of EU ETS
3. People are properly trained through extensive capacity building component

5



Project "Creation of a monitoring, reporting and verification system for the successful implementation of the EU Emissions Trading System"- results

➤ Project results:

1. Laws and by-laws are currently drafted and waiting for public consultation process after which it should be adopted by the Government (hopefully till the end of 2015)
2. Institutional set up agreed and approved by the Government in June 2014
3. List of installation that fall under the scope of ETS developed, and extensive trainings for the competent and operators were held in period from the January 2015- June 2015

6

INSTITUTIONAL SET UP

1. Competent Authority – **Division for Climate Change / Ministry of Agriculture and Environmental Protection**, (GHG permitting)
2. **Agency for Environmental Protection**–Technical evaluation of monitoring plans and Annual Emission Reports for stationary installations
3. Directorate for Civil Aviation- Technical evaluation of monitoring plans and Annual Emission Reports for aircraft operators
4. Sector for Surveillance and Control, MAEP, Inspection
5. Accreditation Body of Serbia–accreditation of verifiers

7

CAPACITY BUILDING/LESSONS LEARNED

- adequate training and preparation of the operators for the forthcoming obligations are essential for the successful implementation of the MRV system
- trainings in Serbia were organized in three phases:
 - General aspects on MRV in three cities in Serbia
 - Trainings for specific industry
 - Bilateral meetings for specific topics with some of the industries
- - We received very positive feedback from the operators for this approach



Communication with stakeholders:

- Established website <http://ets-srbija.info> – with all relevant information on MRV, EC guidance translated in Serbian, regulations, reports, EC templates, presentations from trainings held



9

For all other information...

www.eko.minpolj.gov.rs



Contact :

danijela.bozanic@eko.minpolj.gov.rs

sandra.lazic@eko.minpolj.gov.rs

dragana.radulovic@eko.minpolj.gov.rs

ana.repac@ekominpolj.gov.rs

10