

# ECRAN high level workshop on INDCs

*Republic of Serbia*



**Roundtable 1**

Istanbul, Turkey, 28 April 2015

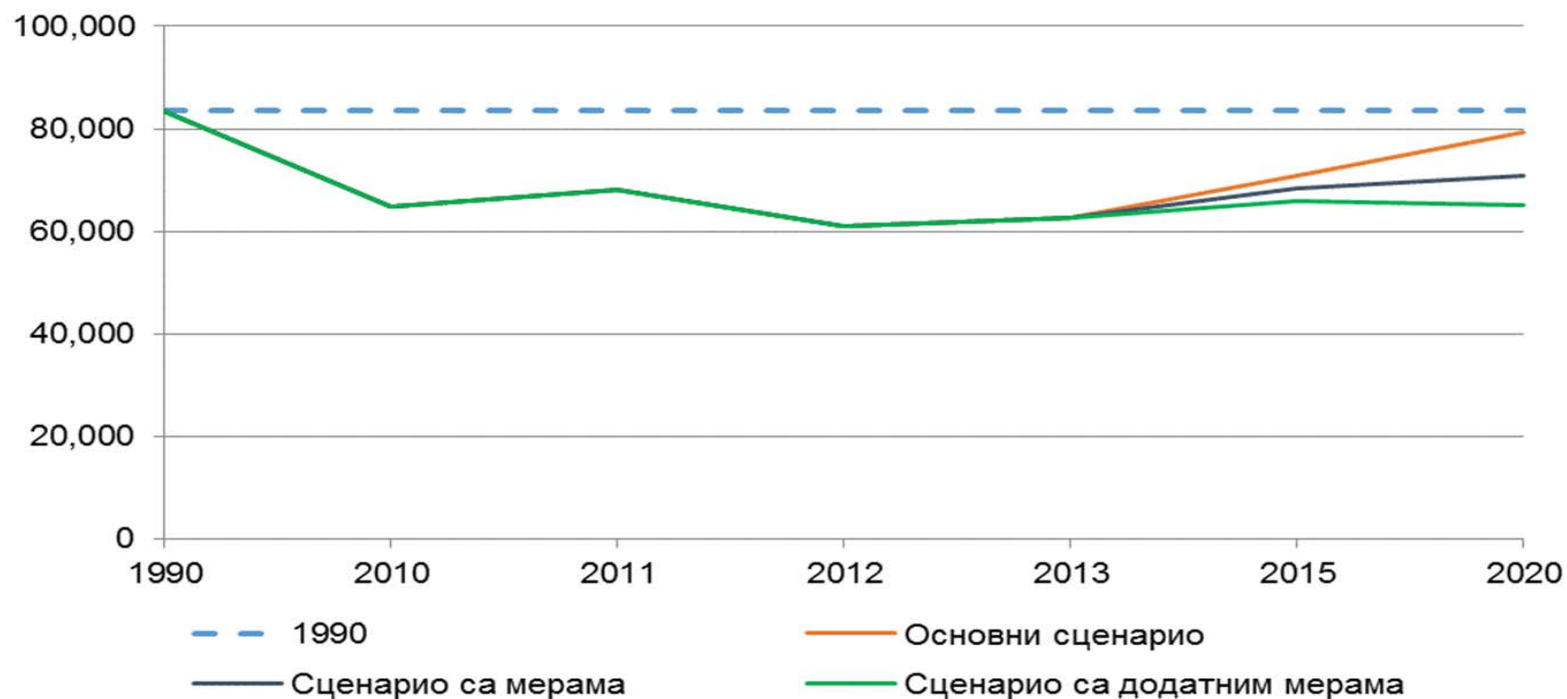
Domestic climate and energy policies  
- short and long-term prospects -

# Climate strategy

- Strategy:
  - National communications and BUR
  - Climate strategy with its action plan
- Tools for implementation
  - EU ETS MRV
  - Sectoral legislative framework
- Monitoring of implementation
  - MMR

Draft FBUR

# Projections up to 2020



- LEAP – **BAU**, **WM**, **WAM**
- **BAU**: -4,9% compared to 1990
- **WM**: -15% compared to 1990

# Climate strategy with its action plan

- To start preparation – September 2016 - September 2018
- IPA 2014 – DEU
- Projections up to 2030 – EU Framework 2030
- Long-term framework – EU Roadmap
- Concrete actions and measures
- National strategy in 2019

# EU ETS

- IPA 2012 Twinning project: "Creation of a MRV system for the successful implementation of the EU ETS"
- MRV
  - Stationary installations
  - After ICAO 2016 to be known for aviation
- Under preparation:
  - Law on MRV + potentially transitional measures
  - Sub – laws
  - Into force - not later than 2017

# Energy Policies

- **Legislative framework:**

- New Energy Law adopted in 2014 - transposes the provisions of EU Third energy package
- Law on Efficient Use of Energy adopted in 2013 - sets the legal framework for the energy efficiency (relevant secondary legislation is under preparation)

- **Strategic framework**

- Draft New Energy Development Strategy until 2025 with the projections up to 2030 - prepared and in the process of adoption

Ministry prepares annual report to the National Parliament on the Strategy implementation

After the adoption of the new Energy Strategy the Ministry will start to prepare the Program for the implementation (defined activities, measures and projects for the period of 6 years)

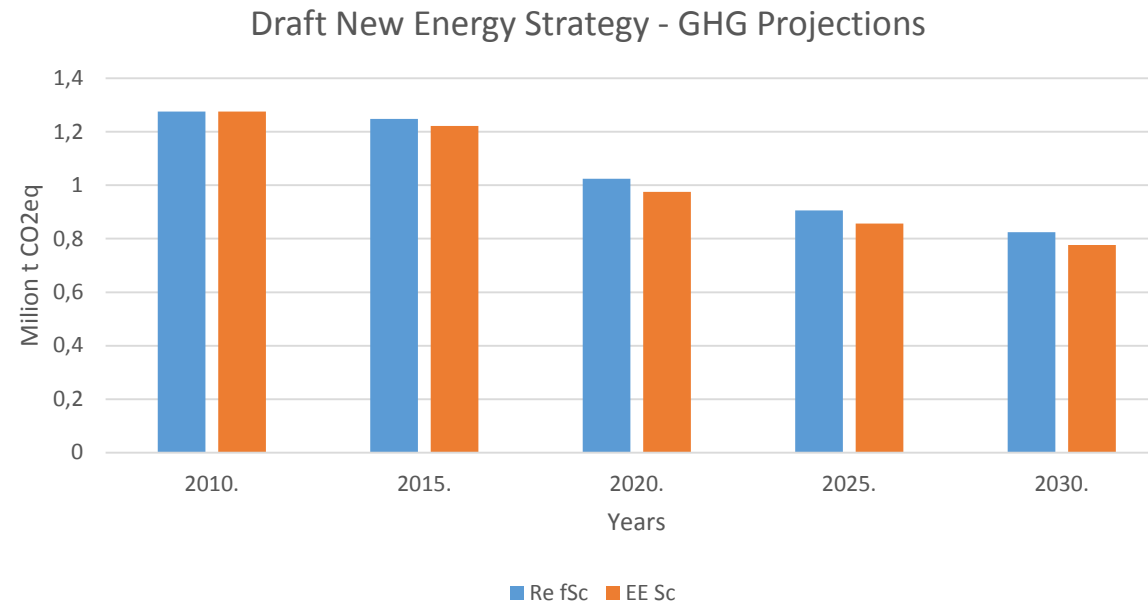
- National Renewable Action Plan until 2020 adopted in 2013 - in accordance with the obligations arising from the EnC Treaty – RES Target 27 % of renewables in Gross Energy Consumption
- Second Energy Efficiency Action Plan adopted in 2013 - defined according to the EnC EE target (by 2018: 9% Final Energy Consumption)



# Draft New Energy Development Strategy

Two GHG scenarios were considered:

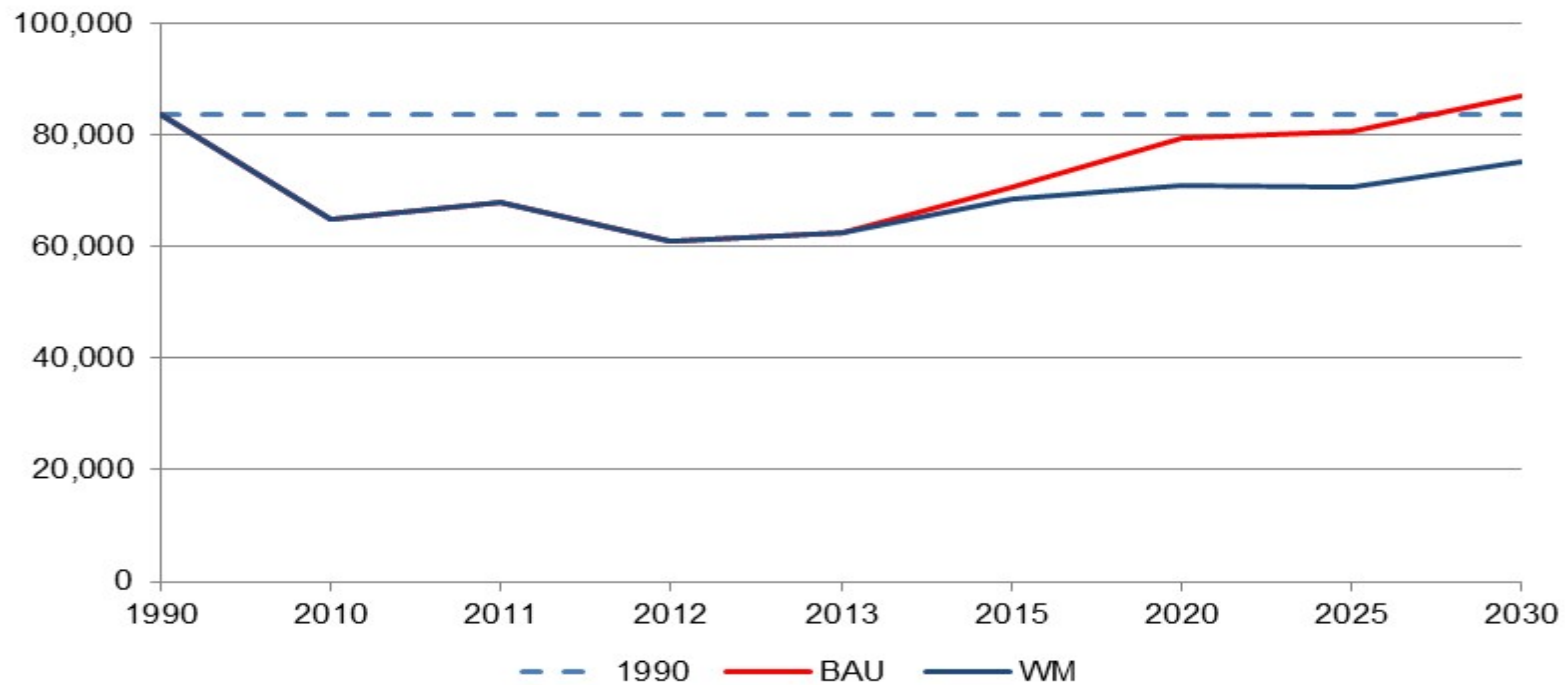
1. Reference scenario (includes all international obligations, i.e. RES and EE target under EnC)
2. Scenario with energy efficiency measures (scenario with additional EE measures)



# INDC development and approval

- Prepared:
  - Supported by IPA 2012 and GEF/UNDP projects
  - In cooperation with MME
- Based on sectoral strategies, official documents and data
- Presented:
  - Environmental Protection Committee/Parliament - April, 20
  - CCC will be
- Following process:
  - Governmental approval and submission to the UNFCCC - in next few months
- Implementation requires efforts, technical and financial support

# INDCs proposal up to 2030



**BAU:** +4,3% compared to 1990

**WM:** - 9,8% compared to 1990

Adaptation issues

# Monitoring of implementation

- IPA 2013 Twinning project: “Establishment of a mechanism for implementation of MMR”
- May 2015 – May 2017
- Establishment of legal and institutional framework for monitoring and reporting of data and information relevant for climate change

# Expectations for the 2015 International Climate Agreement

- Outcome:
  - An agreed outcome with legal force
  - Clear, fair and ambitious targets
  - Based on national economic and other circumstances
  - Applicable to all Parties
- Impacts on domestic climate and energy formulation:
  - Additional efforts and financial resources



THANK YOU FOR ATTENTION

Ministry of Agriculture and Environmental Protection

Ministry of Mining and Energy