







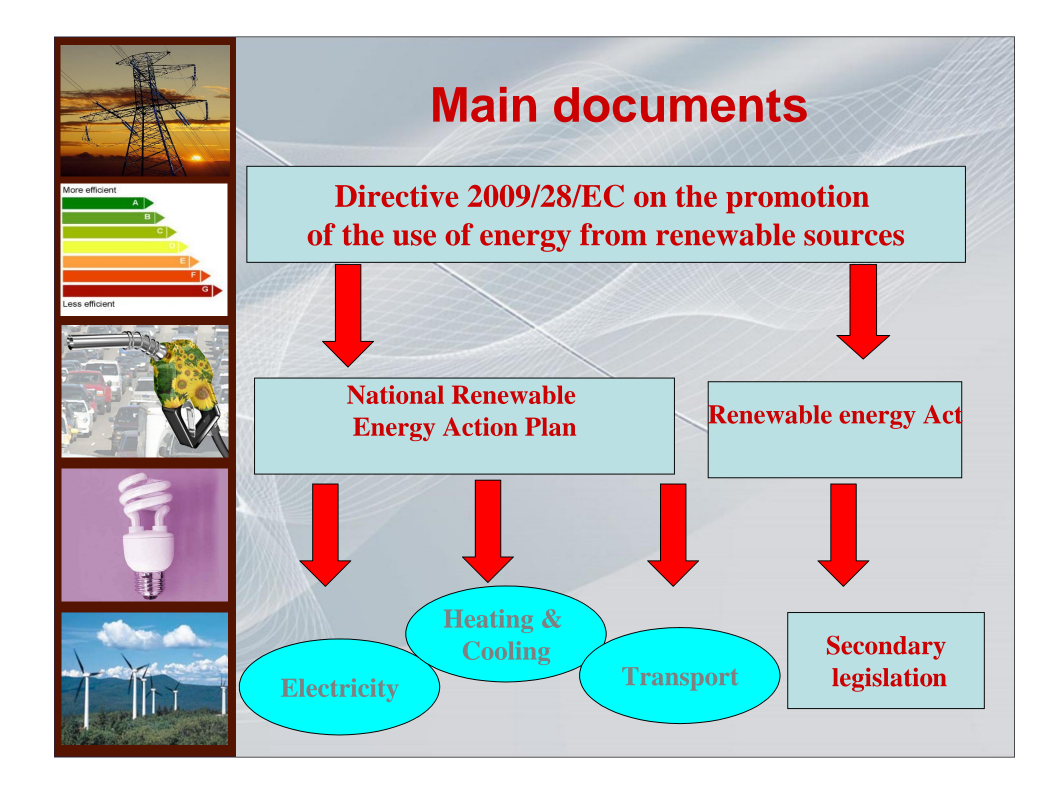
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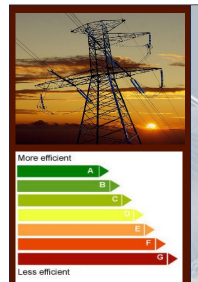


MINISTRY OF ECONOMY, ENERGY AND TOURISM

Practical implementation of sustainability criteria in Bulgaria

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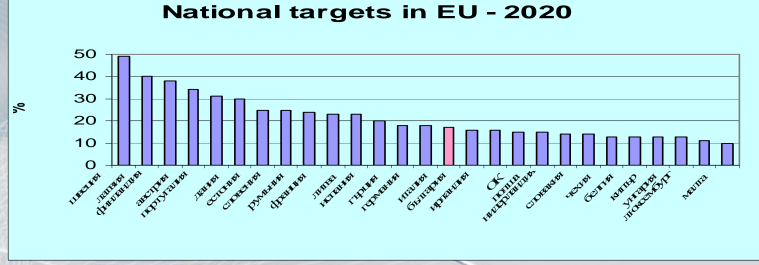








National RES targets



National targets – 2020 (NAPRE)

• 16 % share of RES of the final consumption of energy:

> RE electrisity	20.8%
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> RE heating and cooling 23.8%

> RE in transport 10.8%

More efficient A B

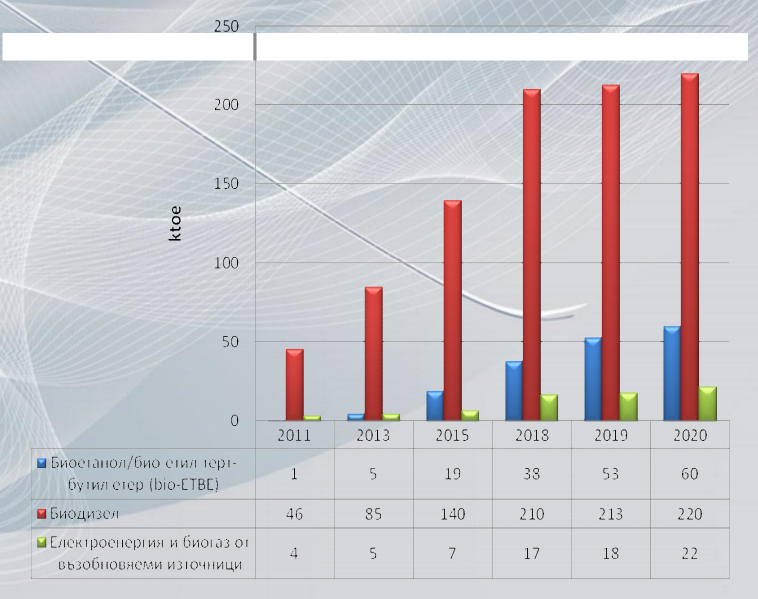


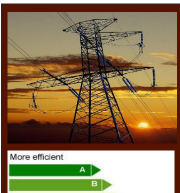
Less efficient





Consumption of RE in transport (NAPRE)







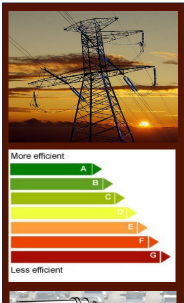






Requirements for biofuels (RE Act)

- Proportion for blending fuel for diesel and petrol-fired engines with bio - fuels component:
 - Biodiesel: gradually up to 6 vol % till June 2012
 - Bio-ethanol: gradually up to 9 vol % till march 2016
- SUSTAINABLE CRITERIA'S:
 - GHG emission saving
 - raw material not be obtained from land with high biodiversity value
 - raw material not be obtained from land with high carbon stock
- System for mass balance
- Verification of compliance with the sustainability criteria for biofuels and bioliquids - independent auditing of information









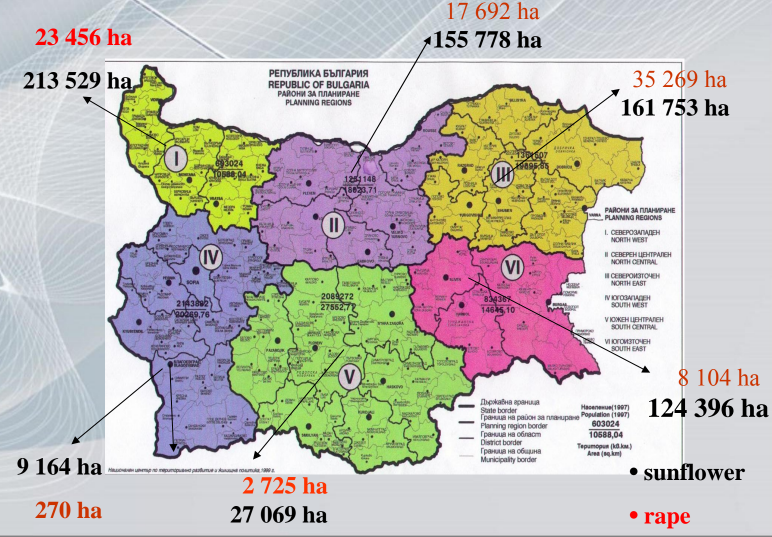
NEXT STEPS: Secondary legislation

- Ordinance (Ministry of Environment and Waters 6 months after adoption of RE Act)
- Requirement and provision of information by economic operators, including measures taken to protect soil, water, air, etc.;
- Audit of compliance with SC;
- Certificates of conformity of raw materials, biofuels and liquid fuels from biomass SC and the contents of certificates.
- II. Methodology for calculating the reduction of greenhouse gas emissions from the lifecycle of biofuels or fuels from biomass (Minister of Environment in consultation with the Minister of Economy and Energy and Minister of Agriculture and Food 1 month after adoption of RE Act)

More efficient Less efficient

Crops cultivation in NUTS 2

Bio-diesel: sunflower and rape



More efficient A B C



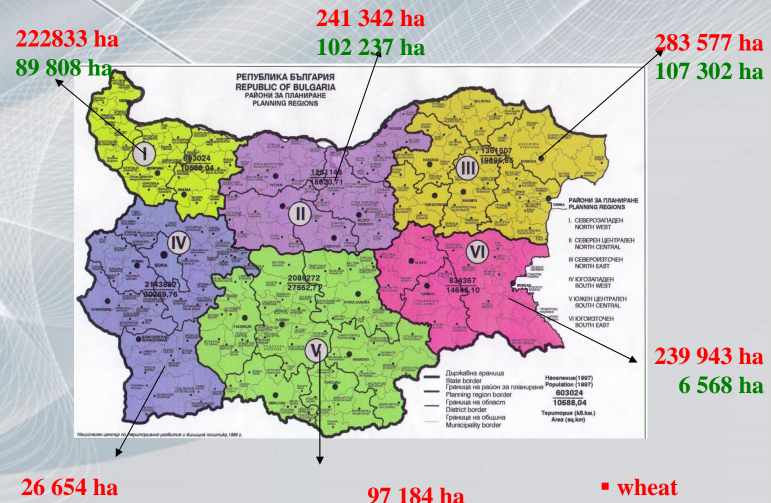
Less efficient





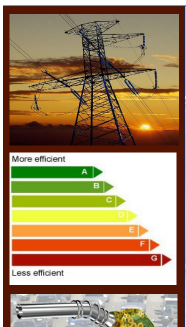
11 608 ha

Crops cultivation- NUTS 2 Bioethanol: wheat and maze



11 822 ha

maze









Results from calculations

- Report on GHG emissions from cultivation of agricultural raw materials for biofuel production – April 2010
- Preparation on additional information on Report
- Results:
 - rape

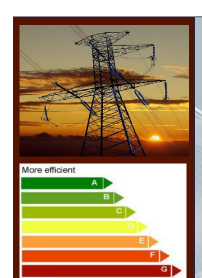
- default values
- sunflower
- default values

- wheat

default values

- maze

default values









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Thank you for your attention!

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