### Kosovo Renewable Energy Resources

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#### Overview

- Progress in RES by 2015-2016
- Key areas in the focus in the upcoming period



#### Progress in RES by 2015-2016

Production of electricity from RES in 2015

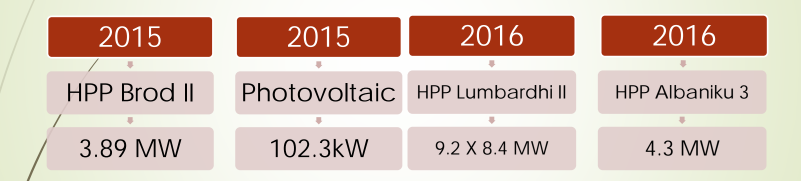
RES	Installed capacity MW	Production MWh
Hydropower	52.07	140,5
Wind	1.35	371
Photovoltaic	102.3 kW	131
Total	53.52	141,0

- Consumption of biomass for heating: 255.73 ktoe
- Consumption of solar panel for water heating: 0.71 ktoe



#### Progress in RES by 2015-2016

New RES plants in operation



- PPA is in operation for three projects (10 and 12 years)
- Feed in tariff for PV: 136.4 euro/MWh
- PPA must be approved by ERO before operation



- Third package of energy laws
  - ✓ Secondary legislations
- Law on trade with petroleum, petroleum products and renewable fuels
  - ✓ Al on use of biofuels
- Law on energy performances of buildings
  - ✓ Use of RES in buildings

- Fiscal measures : such as VAT, Customs Exemption etc.
- Revised and analyses of methodology for feed in tariffs for hydro, wind and biomass
- Possibility to extend PPA for hydro and wind
- Draft a legal base to support independent micro solar PV

- Establish One Stop Shop for RES
- Cogeneration project with the biomass "District Heating in Gjakova City"
- Common market with Albania



 Authorized procedure for construction of new generation capacities

RES	Final authorization	Preliminary authorization	Authorization in process
HPP	76 MW	89.537 MW	513.215
Photovoltaic	0.876 MW	9.4 MW	6 MW
Wind		87.75 MW	51MW

#### THANK YOU FOR YOUR ATTENTION!

