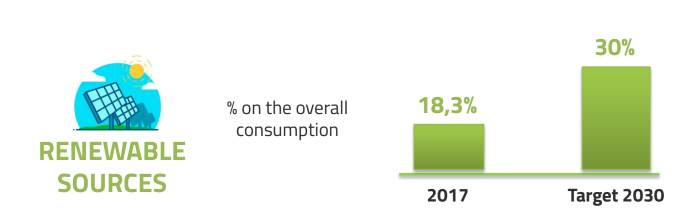
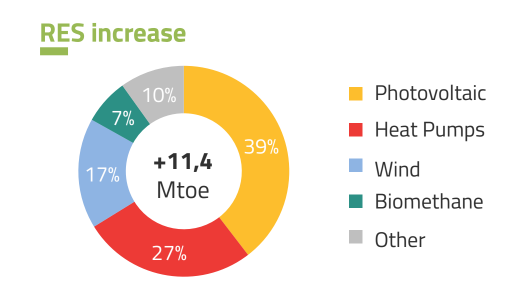
NECP consultation





## NECP target and main expected contributions: RENEWABLE SOURCES

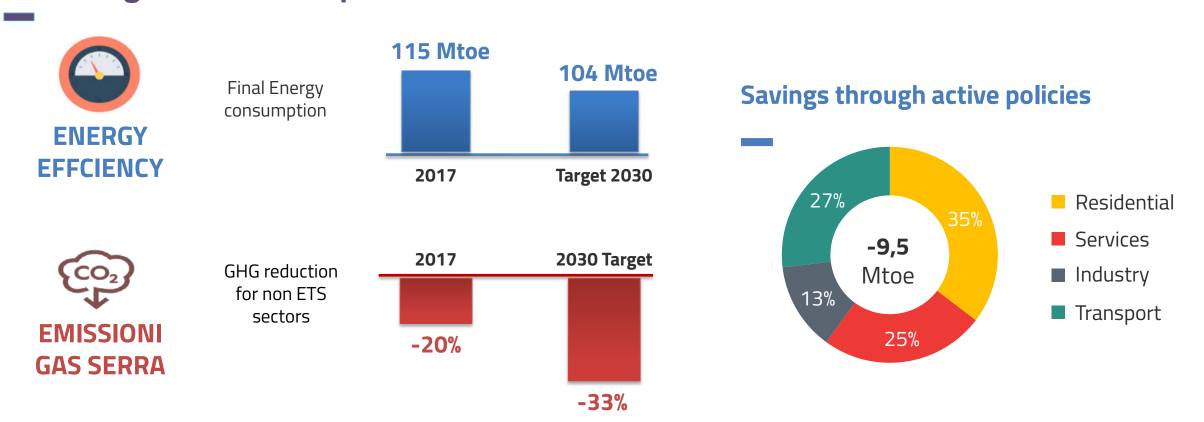




## Main expected contributions

- Increase expected for photovoltaic in the electricity sector, followed by wind
- Main contribution from heat pumps (electric, gas and geothermal) in the heating and cooling sector
- Biomethane and advanced biofuels in transport, with strong increase of electric mobility

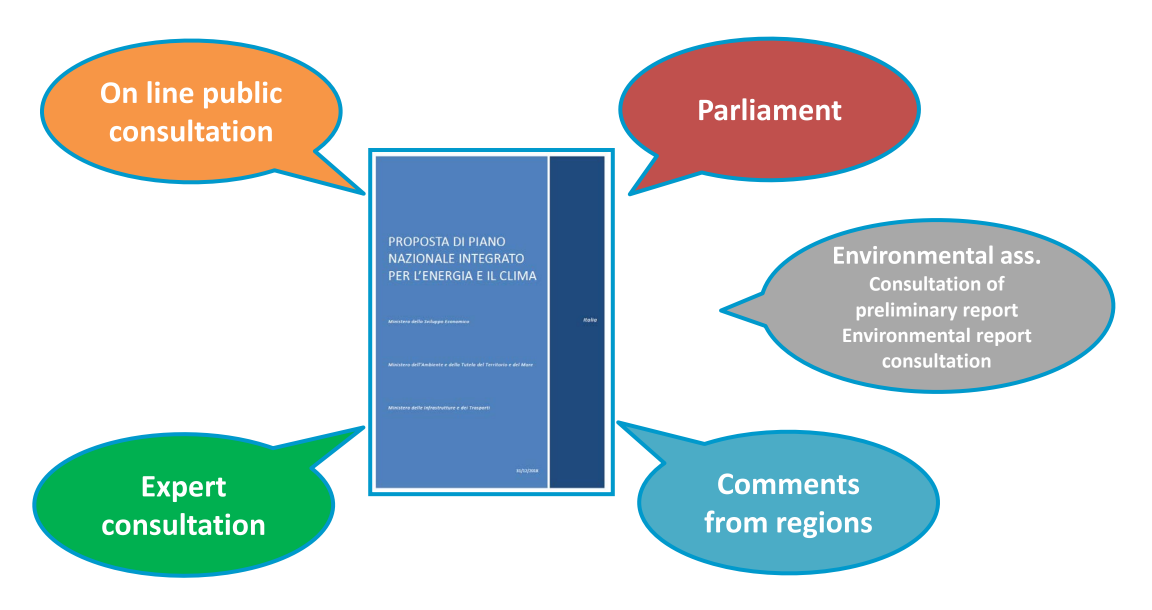
## NECP target and main expected contributions: ENERGY EFFICIENCY AND EMISSIONS



#### Main expected contributions

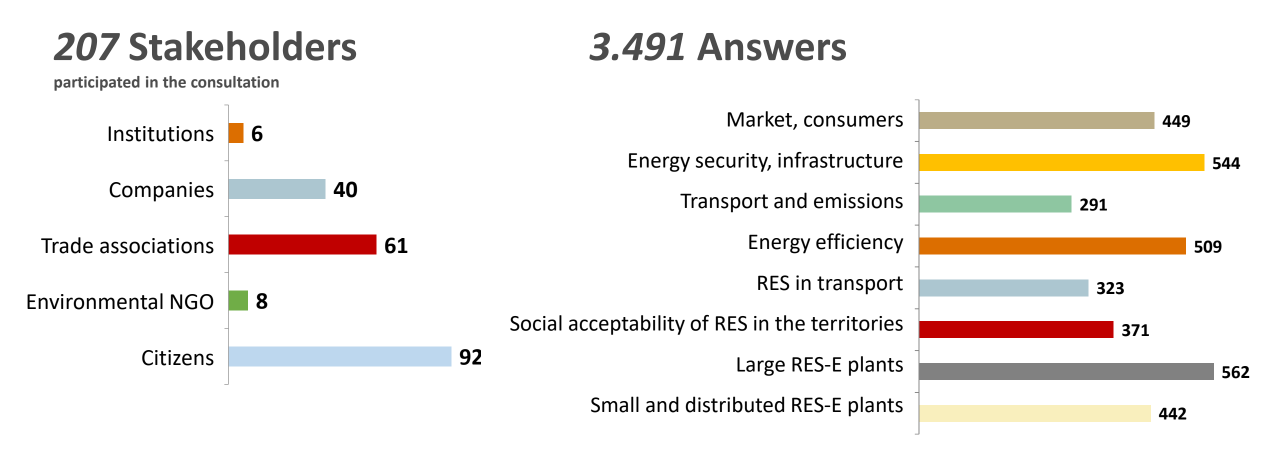
- Main contributions from savings in residential sector, followed by services (non ETS)
- Important contribution from transport, with demand reduction, increase of public transport and electric mobility
- Exemplary role of the P.A., renovation of over 6 million m2 of central P.A. real estate by 2030

## **Consultations and comments**



# On line public consultation

The public consultation opened on March 20, 2019 through a dedicated online portal, with 46 questions



As of May 5, 2019 (closing date of the online platform), **207 stakeholders** participated in the consultation, of which **44% are citizens, 29% trade associations and 19% companies**.

46% of the 3,491 responses to provide concern three topics: **Electricity RES for Large Plants**, **Safety and Infrastructures** and **Thermal RES/Energy Efficiency**.



## **Expert consultation**

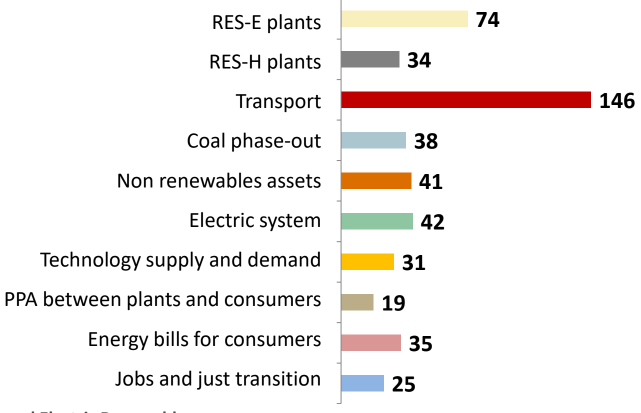
**Experts** with a third role such as independent Authorities, TSO (Terna, Snam), DSO, research bodies and universities, independent experts, associations, etc. were invited to participate with **49 questions** 

## 30 Stakeholders

participated in the consultation



#### 485 Answers



45% of the 485 responses provided concerns two topics: Transport and Electric Renewables

