



*Rome, 5 March 2018 9.30
Carlo Azeglio Ciampi Centre for monetary and financial education – Via Nazionale 190*

The survey conducted by IVASS in 2017 brought to light a widespread phenomenon of potentially “dormant” life assurance policies for which undertakings are not able to ascertain the death of the insured during the term of the contract and therefore if there are the conditions for payment of the insurance benefit.

Thanks to the cross-check of the tax codes of the Italian holders of potentially dormant policies requested to undertakings against data on deaths available at the Tax Register, **187,493** policies have been “awakened” for a total of **3,5** billion euro.

IVASS is extending the investigation on dormant life assurance policies to foreign insurance companies in order to guarantee the same level of protection to citizens regardless of whether they were insured with an Italian or a foreign undertaking.

The Conference will represent an occasion to gather witness evidence from Consumers and start a fruitful dialogue with the Institutions, Associations and Market participants.

Programme

h. 9.30 Registration - Welcome coffee

h. 10.00 Opening of the works

Riccardo Cesari Board member

h. 10.15 Speech by the Ministry of economic development

Orietta Maizza Head of Division V – Direction General for the Market, Competition, Consumer, Supervision and Technical Standards – MISE

h.10.30 The IVASS survey: results and perspectives

Elena Bellizzi Head of the Consumer Protection Directorate–IVASS

h. 11.00 Open issues: Consumers

Carmine Pempinello Principal for Institutional Relations and Authorities – ADICONSUM

Silvia Castronovi Institutional Relations – ALTROCONSUMO

Laura Locatelli Vice-President of Lombardy Region – LEGA CONSUMATORI

h. 11.30 Open issues: Evidence and practical cases from Consumers

h. 12.00 Open issues: Undertakings

Luigi Di Falco Principal for Protection, Life and Welfare – ANIA

h. 12.30 Open debate

Coordinator

Riccardo Cesari Board member

h. 13.00 Conclusion of the works