Research evaluation: the new guidelines for Public Research Bodies not supervised by the MIUR

The ANVUR - National Agency for the Evaluation of the University and Research Systems, in agreement with the ConPER - Council of Presidents of Public Research Bodies, has published the new guidelines for the evaluation of Public Research Bodies (EPRs).

The new guidelines were designed exclusively for EPRs not supervised by the MIUR - Ministry of Education, University and Research:

- Council for Agricultural Research and Agricultural Economy Analysis - CREA
- National Institute for Public Policies Analysis - INAPP (formerly ISFOL)
- National Institute for Statistics - ISTAT
- National Health Institute - ISS
- Institute for Environmental Protection and Research - ISPRA
- National Institute for Insurance against Accidents at Work - INAIL
- National Agency for Active Labour Policies - ANPAL.

Developed and approved by ANVUR in agreement with ConPER, the guidelines are aimed, in particular, at evaluating the quality of processes, results and products of research activities and activities for the dissemination and enhancement of scientific results. For INAIL and ANPAL, the guidelines apply only to staff and the research activities of the two organizations.
The measure implements Decree 218/2016, aimed at simplifying the activities of public research bodies. "This is an important step to extend the evaluation to Research Bodies not supervised by the MIUR while taking into consideration the specificities and institutional missions of these Bodies", said Massimo Inguscio, President of the ConPER and the CNR-National Research Council.

Publication date 06/21/2017
Source Consiglio Nazionale delle Ricerche
Insights
+ Guidelines for the evaluation of EPRs (in Italian)

Share: Tweet

The world of research
Key actors of Italian research
Government
Higher Education
Enterprises
Private non-profit
Map of Italian research
Arianna - Register of Italian research
Documents
Programmes
Organization
Evaluation
Tags
ERC
Life Sciences
Physical Sciences and Engineering
Social Sciences and Humanities
NRP
Aerospace
Agrifood
Blue growth
Cultural Heritage
Design, Creativity and Made in Italy
Energy
Green Chemistry
Health
Smart Communities
Smart Factory
Sustainable Mobility