

ORAMA PROJECT



ORAMA will

- Address specific challenges related to primary and secondary raw materials data availability, geographical coverage, accessibility, standardisation, harmonisation, interoperability, quality, and thematic coverage.
- Build on results of past and ongoing projects (e.g. Minerals4EU, ProSum, MICA) to identify best practices, develop practical guidelines and provide training to meet the specific needs identified.
- For primary raw materials, the focus is on harmonisation and improved coverage of spatial and statistical data, ensuring compliance with the INSPIRE Directive where appropriate.
- Develop 'INSPIRE-alike' protocols for the secondary raw materials.
- Demonstrate how to create more robust Material Systems Analysis studies and reliable Sankey diagrams for stocks and flows of raw materials.
- Make information accessible and compatible with the JRC's Raw Materials Information System (RMIS).

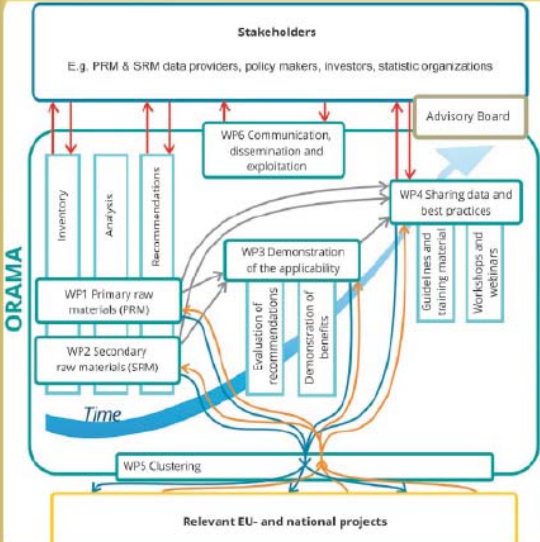
Website: orama-h2020.eu.
Twitter: https://twitter.com/orama_eu.

Hungarian contact:

Dr. Zoltán Horváth
E-mail: horvath.zoltan@mbfsz.gov.hu

In the long term, ORAMA empowers the wider EU raw materials community with necessary facts to support policy decisions and sustainable investments in the primary and secondary raw material industries.

STAKEHOLDERS





Relevant EU- and national projects


CONTACT US

Technical Coordinator
Perttu Mikkola
Geological Survey of Finland
Neulaniementie 5
70211 Kuopio
FINLAND
e-mail: perttu.mikkola@gtk.fi

Scientific Coordinator
Pasi Eilu
Geological Survey of Finland
Betoniemienkuja 4
02150 Espoo
FINLAND
e-mail: pasi.eilu@gtk.fi

Financial Manager
Vasilisa Polichtchouk
Geological Survey of Finland
Betoniemienkuja 4
02150 Espoo
FINLAND
e-mail: vasilisa.polichtchouk@gtk.fi

 orama-h2020.eu
 twitter.com/orama_eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 776517.