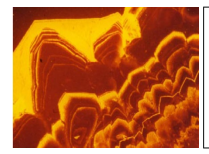
## **ORAMA Project Webinar for Primary Raw Materials**

The aim of the <u>ORAMA project</u> looks to optimize data collection for primary and secondary raw materials in waste electrical and electronic equipment, batteries, end-of-life vehicles, other mixed metal wastes, and mining waste datasets. The project is funded by the European Union Horizon 2020 programme.

The ORAMA project consortium have the honor to invite you to join us in our Webinars to be held int he autumn 2019. Materials will be based on summer <u>ORAMA Workshop</u> that was organized next to the Raw Materials Information System Meeting in Ispra, Italy, on 11 to 12 June 2019. The ORAMA Webinar will provide an opportunity for learning more about the data optimization and data harmonization for primary and secondary resources. Specific topics are the following for primary raw materials:



- Guidelines and examples for the classification and reporting taking into account the various classification frameworks that exist on regional or Member States level.
- Guidelines for standardisation for Member States that do not currently have a national classification or reporting codes to enable them to develop a classification that is standardised to international systems.
- Guidelines for achieving INSPIRE compliance, including recommendations for metadata population.

Representatives of the relevant ministries and authorities, the industry, experts will be invited and focus will be on hands-on exercises based on the training materials for primary and secondary resources.

Results and feedback from the former Workshop and the upcoming webinars will be integrated into final deliverables of the ORAMA project in order to achieve the best possible end product to facilitate the future inclusion of new data providers.

## **AGENDA**

Date:	Data optimization for primary raw materials Frands Schjøth and David Whitehead
2 <sup>nd</sup> of	(GEUS), Tom Bide (BGS), Daniel Cassard (BRGM), Henrik Schiellerup (NGU), Zoltán
October	Horváth (MBFSZ)
2019, 1-	Introduction into the session
3 p.m.	Technical harmonization using INSPIRE data models
(CEST)	Examples I.: countries that have no reporting system
	Examples II.: countries with Russian style reporting codes
	Fennoscandian examples
	Group discussion, summary

Please register for the event here: <a href="https://www.eventbrite.co.uk/o/orama-project-consortium-26376601743">https://www.eventbrite.co.uk/o/orama-project-consortium-26376601743</a>

If you are interested to follow ORAMA activities, please register as a stakeholder of the project, and subscribe for future editions of the Newsletter: <a href="https://orama-h2020.eu/stakeholder-registration/">https://orama-h2020.eu/stakeholder-registration/</a>

The latest ORAMA Newsletter is available at: <a href="http://createsend.com/t/r-5F83AC035007BF362540EF23F30FEDED">http://createsend.com/t/r-5F83AC035007BF362540EF23F30FEDED</a>

Welcome to our Webinars!

**ORAMA Team**