



InSGeP

INVESTIGATIONS OF SLAGS FROM NEXT GENERATION STEEL MAKING PROCESSES

The InSGeP project, titled “Investigations of Slags from Next Generation Steel Making Processes”, is a European research initiative co-funded by the EU Research Fund for Coal and Steel. In the scope of the project, five steel producers, six research and technology organizations, and two plant manufacturers from Austria, Belgium, France, Germany, Italy, and Spain evaluate potential implications of future steel production on the ensuing slag. The European Steel Technology Platform ESTEP supports the activities related to communication.



The InSGeP project has a duration of **48 months** starting from 01 July 2023.



The consortium consists of **5 steel plants**, **6 RTOs** and **2 plant manufactures**.



InSGeP involves **6 work packages**, **23 tasks**, **20 deliverables** and **6 milestones**.



The project receives funding from the European Union's Research Fund for Coal and Steel research programme under grant agreement number 101112665.



Coordinator: INSTITUT FÜR BAUSTOFF FORSCHUNG **FEhs**

Partner:  **Sant'Anna**
School of Advanced Studies - Pisa 

  

  **voestalpine**
ONE STEP AHEAD.

 **tenova**  

The project is divided into six work packages, which focus on the following subjects:

- Project Management
- Data gathering about slag produced from next generation steel making
- Collection of samples and laboratory analysis
- Slag treatment solutions
- Definition of possible applications
- Dissemination, exploitation and communication

TRANSFORMING RESIDUES INTO RESOURCES

START DATE | 01-07-2023
PROJECT DURATION | 48 months
TOPIC | RFCS-02-2022-RPJ
COORDINATED BY | FEhS
CONTACT | info@insgep.eu
WEBSITE | insgep.eu



To be informed about the most recent news and developments, visit our website, follow us on LinkedIn, and sign up for our newsletter on insgep.eu!