



# Newsletter

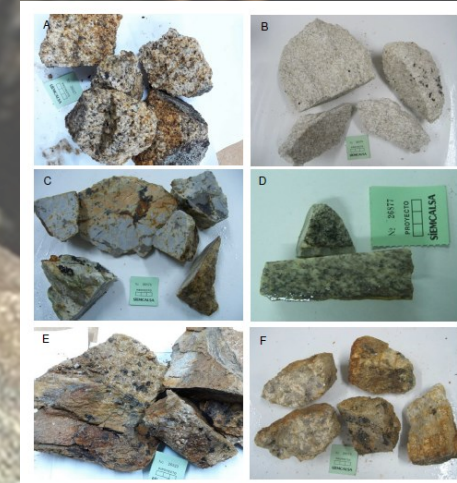
Nº 14

December 2020

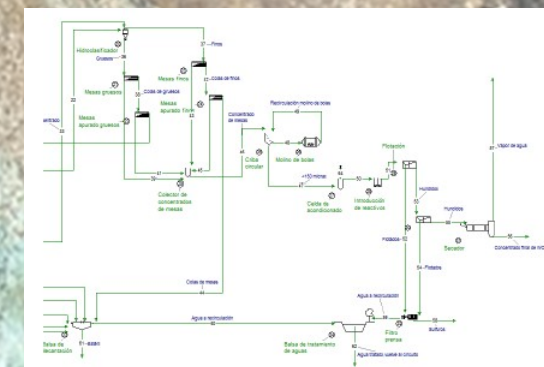
[www.esmimet.eu](http://www.esmimet.eu)

# Until now...

In this last quarter, the chemical and mineralogical characterization of the nesting granites was carried out for the realization of the metallogenic map by SIEMCALSA, IPN, FCUP and CARTIF. The 15 most representative deposits in the target regions have been studied, which have been selected for being the most representative of the main types of existing deposits.



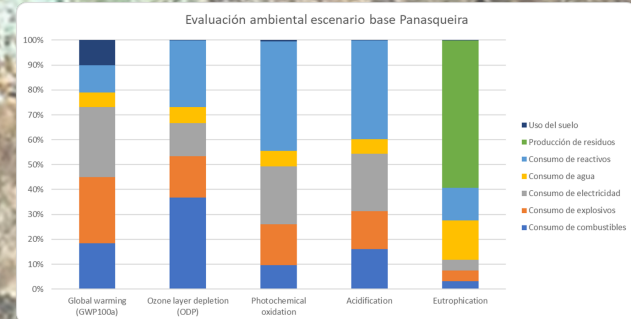
During these months, the University of León has made the deliverable within Activity 3, Proposals for efficient and sustainable processing in metal mining. Selection of case studies, in addition to producing several impact articles



Within the communication activity by the DGEM, press releases have been sent to general, international, local and regional media about the project, as well as tweets and posts.



Por parte de Cartif dentro de las actividades de I+d+i relacionadas con las técnicas medioambientales se ha realizado la comparativa de varios escenarios posibles en los que se ha incluido una selección de "Mejores Técnicas Disponibles", tanto de extracción, procesado de mineral, tratamiento de emisiones y diferentes sistemas de clausura del yacimiento bajo la metodología del Análisis de Ciclo de Vida (ACV)



On 16th december, the final meeting of the Project was held via Skype on the management of the Project, the tasks carried out by each partner of the project

# Coming Soon...

During the first quarter of 2021, all pending deliverables and the technical and economic justification of the project will be completed.