Creating tomorrow's jobs

As pillars of the energy and digital transition, **critical raw materials** represent considerable growth opportunities for Europe. Metallurgy, the mining industry, electronics, renewables, recycling: many economic sectors use these resources. Chemists, geologists, IT specialists, researchers will be needed and millions of tomorrow's jobs are still to be created. With its list of **27 critical raw materials**, the European Commission identifies the most promising sectors in which a human resources policy must be carried out as a top priority. Indeed, certain skills are becoming scarce and could even lead to labour shortages, in particular in the geology and metallurgy fields. To educate the young generation, Europe organises the **"Raw Materials University Days"** every year in big European cities, during which lab visits, conferences and exhibitions take place. The next Raw Materials University Day will be held in Zagreb (Croatia) on 14 June 2018.







The superpowers of the new critical raw materials is a communication campaign organised by SCRREEN, a European project which has received funding from the Horizon 2020 under Grant Agreement n°730227.

Follow the campaign on Twitter ! @SCRREEN_EU



