**Application Form**

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| Project details |  |
| Project name: | BioLeach: Innovative Bio-treatment of RM |
| Lead Partner: | Technical University of Kosice |
| RIS Task Partner Patron: | Technical University of Kosice |

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| APPLICANT DETAILS | |
| Legal name: |  |
| Type of organisation: | Research Institute / Organization active in the field of raw materials |
| Legal address: |  |
| VAT number: |  |
| Contact person: |  |
| Contact person email: |  |
| Contact person phone number: |  |

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| APPLICANT EXPERTISE | |
| Please answer YES or NO to the following statements regarding your expertise: | |
| My organization is carrying out research and development in the field of mineral processing, environmental biotechnology and biohydrometallurgy | **Choose an item.**  If Yes, please specify: |
| My organization is possessing the know-how in the field of mineral processing, bioleaching and hydrometallurgy | **Choose an item.**  If Yes, please specify: |
| My organisation has the ability to provide advanced chemical analyses of environmental samples (solid, liquid and gaseous). | Please check relevant areas:  Solid  Liquid  Gaseous |
| My organization is possessing the access to the pilot experiment facilities/sites and is going to enable them for usage in a BioLeach project. | **Choose an item.**  If Yes, please specify: |
| My organization is able to carry out inorganic/organic chemical analyses (metals, cationic and anionic species) | **Choose an item.**  If Yes, please specify: |
| My organization have an opportunity to provide solid phase analyses (particle size distribution surface are, SEM, XRD, XRF) | **Choose an item.**  If Yes, please specify: |
| Main activity related to the project will be performed in the country where my organisation originates from. | **Choose an item.**  Please explain: |
| If selected, my organisation will contribute to Bioleach project implementation. | **Choose an item.**  If Yes, please specify: |
| If selected, my organisation will provide support during the pilot plant build and testing on site and in the laboratory | **Choose an item.** |

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|  | REQUIRED FUNDING: | | | | |
| YEAR | | Year 2020 | Year 2021 | Year 2022 | TOTAL |
| Funding (in EUR) | | 15,000 | 15,000 | 3,000 | 33,000 |