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| --- | --- |
| **Project Title** | |
| Click here to enter text. | |
| **Leader/principal investigator** | |
| Project leader | Click here to enter text. |
| Principal investigator | Click here to enter text. |
| **Proposal specifications** | |
| Instrument | **Large Volume Press** |
| **Total number** of shifts required for this project  (Note: 3 shifts = 1 day. You must choose 3 shifts at a time, and you can only carry out experiments during the day shift, between 09:00 – 17:00! This time may be exceeded for decompression overnight. Heating after 17:00 must be agreed upon with the beamline manager!) | <Choose an item> |
| Contact Person | Dr. Robert Farla |
| Primary research field  Earth and environment  Enabling technologies (including methods and instrumentation)  Energy  Health  Key technologies (including information and communication technologies)   * Transport and space | <Choose an item> |
| Secondary research field (if applicable) | <Choose an item> |
| Research category   * Applied * Fundamental * Industrially relevant | <Choose an item> |
| Expected completion date of project (dd/mm/yyyy) | Click here to enter a date. |
| **Non-academic partners** | |
| Non-academic partners involved?  (If yes, give names and addresses) | Click here to enter text. |

DOOR application form – standalone LVP use (without X-rays)