|  |
| --- |
| **Facility specific specifications for the proposed project**  |
| **GELINA measurement details**Experiment in target hall : flight path area : Electron beam characteristics for experiments in the target hall- Electron beam energy : Neutron beam characteristics for experiments at flight path area- Neutron energy range of interest : - Fast/Moderated beam : - Nominal distance measurement station : - Electron beam frequency : - Overlap filter(s) required : - Black resonance filters required : Neutron measurement set-up- Reaction type (n,tot), (n,γ), (n,n), (n,xnγ), (n,cp) : - Detector type : - Number of detectors : - Detector availability (GELINA/own detectors) : - Neutron fluence monitor (reaction cross sections) : - Preferred flight path (FP 1-6/12-17/TBD) : Sample- Material (element/isotope) : - Purity (natural/enrichment) : - Dimensions (diameter, thickness, areal density) : - Physical shape (metal/oxide/powder/thin layer/…) : - Availability (existing/preparation request) : |

The form should be sent to JRC-OPEN-EUFRAT@ec.europa.eu by the closing date of the call