## **Properties of Actinide Materials under Extreme Conditions**

## Call: 2018-1-RD-ActUsLab-PAMEC

Criterion	Weight
Scientific Implementation	
Scientific and technical value*	25
Originality and innovation*	10
Dissemination and exploitation plan	5
Cost and feasibility according to the RI	10
Quality of proposing team*	5
Collaboration and access to new Users	
Uniqueness and availability of similar facilities in any of the Users Institution's countries	4
Previous use of Research Infrastructure by any user	4
Training (involvement of young scientists)	10
Synergies and complementarities with existing research projects and the ESFRI**	2
Strategic relevance to the JRC	
Relevance to priority topics of the RI	10
Relevance to JRC thematic focus areas (Nexus)	2.5
Relevance for the testing of new equipment at the RI	0
Strategic importance for Europe	
Importance for European standardisation	0
Importance for European integration and cohesion	5
Importance for Associated Countries to H2020	2.5
Importance for sustainable growth and European competitiveness	2.5
Relevance to the 10 European Commission Priorities	2.5

<sup>\*</sup> Proposals that do not meet a minimum grade of 15 in the criteria of 'Scientific and technical value', 6 in 'Originality and innovation' and 6 in 'Cost and feasibility according to the RI' are rejected.

\*\*ESFRI