Battery Energy Storage Testing for Safe Electric Transport

Call: 2019-1-RD-BESTEST

Criterion	Weight
Scientific Implementation	
Scientific and technical value*	12.5
Originality and innovation*	15
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	7.5
Previous use of Research Infrastructure by any user	5
Training (involvement of young scientists)	2.5
Synergies and complementarities with existing research projects and the ESFRI**	2.5
Strategic relevance to the JRC	
Relevance to priority topics of the RI	10
Relevance to JRC thematic focus areas (Nexus)	5
Relevance for the testing of new equipment at the RI	2.5
Strategic importance for Europe	
Importance for European standardisation	5
Importance for European integration and cohesion	2.5
Importance for Associated Countries to H2020	2.5
Importance for sustainable growth and European competitiveness	5
Relevance to the 10 European Commission Priorities	2.5

 $^{^{*}}$ Proposals that do not meet a minimum average grade of 6 in the criteria of 'Scientific and technical value', 'Originality and innovation' and 'Quality of the proposing team' are rejected.

**ESFRI