Title: Performing vibration tests on the building closure fittings to prove their funct	
Contracting authority:	
European Commission, Joint Research Centre - Karlsruhe (JRC-KRU)	
TED publication date: 02/05/2022	
Time limit for receipt of tenders: 07/06/2022	
Status: Open	
Tender reference number	JRC/KRU/2022/OP/0794
Title	Performing vibration tests on the building closure fittings to prove their functionality for the JRC Karlsruhe
Description	Within the scope of the qualification of building closing elements of the manufacturer KSB including their actuators as functionally safe components during and after an earthquake, vibration tests are to be planned, undertaken and evaluated for the JRC within the scope of this order. In detail, the offer shall include the following tasks: Planning, coordination, execution and evaluation of vibration tests on 2 building closing elements including their actuators according to KTA2201 in accordance with the attached vibration specification approved by the expert TÜV.
Contract type	Services
Procedure type	Open procedure
Status	Open
Published on TED	✓
Submission Method	Electronic
Information about a public contract, a framework agreement or a dynamic purchasing system (DPS)	Public contract
Address of the buyer profile: (URL)	
Award method	Lowest price
Estimated total value	150000.00 EUR
Estimated value	150000.00 EUR
Main CPV	71600000
NUTS	DE122