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Supplement on Instrumentation Configuration

<Proposal for Major Research Instrumentation as per Art. 91b GG>

<Please complete only one Supplement on Instrumentation Configuration per proposal.>

<Grey texts are intended to provide guidance for completing the form and should be deleted prior to submitting your proposal. Retain all black text in your submission.>

I. Instrumentation configuration

<Please describe the preferred configuration and include current quotes justifying the costs. Note: Non-university research institutions with allocated instrument time for independent use have to contribute to the investment costs according to their time share; these cost contributions must be deducted from the requested budget. This also applies to other third-party contributions, e.g. from third-party projects, donations, funding from the private sector, etc.>

Main instrument	EUR
[Text]	[Text]
Components and/or accessories	EUR
[Text]	[Text]
Subtotal (incl. main instrument)	[Text]
Additional costs, if not included in the standard quote (e.g. transportation, set-up, commissioning and training)	[Text]

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Minus discounts	[Text]	
Minus contributions from third parties (such as participating	[Text]	
non-university research institutions or the private sector)	[Text]	
Value added tax	[Text]	
Customs duty (where applicable)	[Text]	
Total requested sum	[Text]	

<When completing the elan form, please round your total to the nearest thousand euros.>

Costs above are according to the quote(s) for the following main instrument

Manufacturer	[Text]
Model	[Text]

II. Justification of the performance class and choice of instrumentation

<Please justify the performance class with a view to all Supplements on Research as well as the Supplement on the Operation and Usage Concept.>

- General requirements (price/performance class)
- Required specifications for the described projects in detail [Text]
- 3. Different models / manufacturers / providers considered (please include comparative quotes)

Specific model	Significant components	Individual gross
manufacturer/provider		prices
[Text]	[Text]	[Text]
[Text]	[Text]	[Text]
[Text]	[Text]	[Text]

- - -

<For comparative purposes, quotes should be based on identical or similar specifications with regard to equipment features and performance class.>

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4. Selection criteria

- a) Technical Specifications
- b) Cost/performance ratio
- c) Compatibility with existing equipment
- d) Follow-up costs
- e) Special connection to the manufacturer/provider

[Text]

5. Market research assessment/Justification for selecting the favoured instrumentation or configuration

<Describe what instrumentation is available on the market at the time of proposal submission. This item will be used to assess the extent of market research carried out.</p>

DFG grant decisions are vendor neutral. The vendor quotes and market research assessment included in your proposal are non-binding and with no consequence for the procurement procedure.>

[Text]

6. Statement on the alternatives

[Text]

7. Configuration outline

<If your proposal for major research instrumentation involves a self-built instrument, a complex facility or a combination of several instruments, please provide a schematic drawing outlining the set-up and functions.>

[Text]