





Joint Action on Harmonised Products 2022 JAHARP2022-03 Chainsaws

(Grant Agreement No. JA2021-02-3)

Call for Tender for Test Laboratories

Electric and Combustion engine-driven Chainsaws

Published on 30/01/2024.

Table of contents

1	Bac	kground and scope			
2	Part	ticipating authorities			.]
3	Reg	uested services		***************************************	. 4
	3.1	Prior to testing		• • • • • • • • • • • • • • • • • • • •	
	3.2	Testing and reporting		***************************************	
	3.3	Following testing		************************************	2
4	Excl	usion criteria		***************************************	4
5	Qua	lifying criteria for eligibility			4
	5.1	Accreditation			r
	5.2	Absence of conflict of interest			5
	5.3	Ability to deliver the services		PP000000000000000000000000000000000000	J
	5.4	KIYIII IO WITNESS TESTINO			_
	5.5	LOCALION and CO-location of Staff			5
	5.6	Team to undertake the services			J
	5.7	rurnat of test reports			4
	5.8	Subcontracting	*******		۷
	5.9	Experience	*******		4
	5.10	Recuiring records of accuments and report	5		4
	5.11	Confidentiality			1
	5.12	Acceptance of PROSAFE standard terms			,
6	H33C	sament criteria for reclinical Offer			4
	0.1	Citterion A. Team			7
	0.2	Criterion B: Management			7
	0.5	Criterion C. Cooperation		la contraction of the contractio	7
	0.4	Criterion D: Storage and Disposal			7
	0.5	Criterion E: Testing experience			7
	0.0	Criterion F: Technical experience			7
	017	criterion of optimising throughput		de la casa	0
_	0.0	Citienon n. rest Reports			0
7	I IIIai	iicial Offer	*********		o
8	renc	ier documentation and language	******		n
9	Evall	dation and award procedure	******	44	n
10	Ques	cions about this specification	******	4/	^
11	fime	table and deadlines	************		1

1 Background and scope

Stichting PROSAFE is an international non-governmental organisation established as a foundation in the Netherlands by market surveillance officers from various countries throughout Europe. Its main aim is to contribute to the safety of products and services by promoting best practices in market surveillance.

One of PROSAFE's activities is to set up and coordinate Joint Market Surveillance Actions (MSAs) with the support of EU funding, such as <u>JAHARP2022-03</u>. The Joint Action runs between April 2023 and March 2025





(24 months duration) and addresses chainsaws with focus on the consumer market. The JAHARP2022-03 Action includes the following roles and responsibilities:

- The Joint Action main Project Group is made up of representatives of the participating Market -Surveillance Authorities (see Section 2 below);
- The Project Leader is FPSE (Federal Public Service Economy), represented by Mr. Thomas Gaignaux.
- The Project Leader is supported by the Project Coordinator, PROSAFE, who is responsible for the overall performance and management of the Joint Action and for reporting to the European Commission.
- PROSAFE is represented by Mrs Joana Sandu, Executive Director, who appointed a Technical Facilitator, Mr. Edwin Velsink, to provide technical expertise and guidance in the day-to-day organisation of the Joint Action.

This Call for Tender concerns the testing of:

- a) Electric mains-powered (corded) chainsaws (for tree service, non-professional use)
- b) Electric battery-powered (cordless) chainsaws (for tree service, non-professional use)
- c) Combustion-engine driven chainsaws (for tree service, non-professional use).

The compliance of this equipment is subject to the relevant essential requirements of:

- Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16/EC;
- Directive 2014/35/EU on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.
- Directive 2011/65/EU on restriction of certain hazardous substances in electric and electronic equipment.

The latest applicable harmonised test standard (as published in the OJEU) are the following:

- ISO 11681-2:2022 Machinery for forestry Portable chainsaw safety requirements and testing Part
 2: Chainsaws for tree service.
- EN 62841-1:2015 Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 1: General requirements.
- EN 62841-4-1:2020 Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery Safety Part 4-1: Particular requirements for chain saws.

Bids are invited from individual labs only.

PROSAFE may contract more than one accredited test laboratory to carry out the requested services.

The contract(s) will operate under Belgian law. Please see the attached standard terms and conditions that will apply to the contract (Appendix I).

2 Participating authorities

The following Market Surveillance Authorities participating in JAHARP2022-03 will select the models of products to be tested:

1	Belgium	FPSE	Federal Public Service Economy	
2	Croatia	DIRH	State Inspectorate	
3	Finland	TUKES	Finnish Safety and Chemicals Agency	
4	Czech Republic	CTIA	Czech Trade Inspection Authority	

ef







Dirección de Proyectos Estratégicos y Administración 5 Spain EJ&GV Industrial Consejeria de Desarrollo Económico, Sostenibilidad y Medio Ambiente Gobernio Vasco	
--	--

Note: Any changes in participation will not affect the implementation of the purchased services.

3 Requested services

The testing will be carried out according to the specifications of the relevant harmonised standards.

The task comprises the following services:

3.1 Prior to testing

- i. Potentially host a pre-testing meeting of around 2-4 participants/staff at the lab facility, or a virtual visit (to be decided by the project team), as part of the final stage of the assessment process. Will include discussions on the test programmes, logistics for the transport of samples, timing, and capacity issues with lab staff.
- ii. Appoint a primary contact person who has project management authority for the duration of the Work package. Any change of appointed contact must be made in agreement with the Joint Action team. Work with the JAHARP2022-03 staff by email/phone to plan the preparation, testing, and reporting programme to achieve a workable and smooth process.
- iii. Make the necessary arrangements to ensure the safe reception of the samples which will be delivered to the lab free of charge in original packaging, brand new. They will arrive either singly or in batches. Products remain the property of PROSAFE or the authority providing them the whole time until permission for return or disposal has been given.
- iv. Take digital identification photographs of each product before testing that show all main features and functionality. A photograph of labels and markings of the tested samples should also be taken, and the details recorded in a separate document alongside test results. Label each image file recognisably and/or provide an index of images that is searchable by brand, model number, project ID number.
- v. Upon request of and in coordination with the project team, provide a digital copy of the documentation, labels, and markings of each product prior to testing.

3.2 Testing and reporting

- i. Test each product according to the applicable EU legislation and harmonised standards, to verify and demonstrate compliance with the specific requirements relevant to the product type. It is planned to test an estimated total of:
 - 15 models of electric (battery-powered and mains-powered) and combustion enginedriven chainsaws. A preliminary/indicative distribution comprises 11 battery-powered, 2 mains-powered, and 2 combustion engine-driven chainsaws — this might be altered in the contract. All testing shall be done with 2 samples per model.
- ii. Issue a comprehensive individual test report in English for each model tested that fits the needs and requirements of the participating MSAs. This should be in accordance with the highest appropriate standards of quality, integrity, accuracy, and timely delivery, and the recommended/agreed reporting format. They must indicate the measured value for each property, not only "failed/passed" and must include uncertainty of measurement and the appropriate limits where applicable. Reports should also include photos of the product, and appropriate labels included with the product.

Furthermore, if the manufacturer of a tested sample applied the previous/older standard EN 60745-2-13 whilst this sample has failed in one or more parameters of EN 62841-4-1 or EN 11681, include

Sef







a declaration in the individual test report stating whether the requirements and test method used differ from those specified in EN 60745-2-13.

<u>Compliance opinion:</u> The purpose of the testing is so that the MSA alone can decide whether a particular product complies with the applicable EU legislation. Decisions will include considering the test report provided by the lab in line with the harmonised standard as part of these services.

- iii. Before testing, risk analysis of each individual chainsaw model. Based on this assessment, and if a high risk is identified, make suggestions for complementary tests, if not covered by the agreed upon test programme. This with special attention to the electric parts like the safety circuits, moisture sensitivity, etc.
- iv. Host a physical or a remote/virtual meeting of the JAHARP2022-03 members/participants/experts at or near the lab to discuss the results, the test reports, and experience of the testing process. This should include observations from lab staff on difficulties, queries, and suggestions to improve any aspect of the testing process, test standard and regulations. It would be helpful for full understanding, if necessary, to include a visit to the test chamber with an example product. This could involve up to 15 participants.
- v. Report continuously on the testing progress and results, including swift communication of any unexpected results, and give recommendations for improvements to test methods and legislation based on the results of testing.
- vi. Participate in discussions on test results with other labs to develop common good practice approaches as a learning exercise for all participating test labs during the testing programme, if applicable.
- vii. Provide recommendations for improvements to test methods and legislation based on the results of testing.

3.3 Following testing

- i. Respond to enquiries from the participating authorities about the outcome of the tests and the observations made by economic operators.
- ii. Store each product securely until return or disposal (subject to PROSAFE's approval). The cost of storage to the end of the project duration should be included in the quoted price.
- iii. When disposal is requested, this should be done in a socially responsible. Confirmation of disposal and route will be required as part of the final report. Proposals on this are requested and may be used in the assessment in the case of equivalent bids.
- iv. Prepare a summary report with all results and test analyses in English, updated at regular intervals, on all the tests carried out and their results.
- v. Prepare an **end of the contract report in English** where the lab will provide an adequate overview of the state of play at the end of the contract and must guarantee its cooperation for handing over the tested samples, if needed, in a progressive, secured, and orderly manner to PROSAFE.

Nota bene: Tenderers must meet all of the Exclusion and Qualifying Criteria. Please check these carefully and ensure that the bid explicitly addresses how each of these criteria is met.

4 Exclusion criteria

Tenderers shall complete and sign in original handwriting a Declaration on Honour attesting that they are not in any of the situations giving rise to exclusion from the procedure. The exclusion criteria are listed in the model Declaration on Honour provided with the Call for Tenders in Appendix II. Tenderers shall use this model in its entirety.







5 Qualifying criteria for eligibility

The following minimum criteria must be met and explicitly presented by tenderers in order for their tender to be considered:

5.1 Accreditation

The results of this testing will be used by MSAs to assess the compliance of equipment with regulations and for this reason, authorities must be able to demonstrate full legal confidence in results. Therefore, candidate laboratories must have the following accreditation valid both at the time of submission of the tender and throughout the duration of the contract:

- The scope of competence and management systems active at the lab shall fully comply with ISO/IEC 17025:2017 accreditation;
- ISO 11681-2:2022;
- EN 62841-1:2015;
- EN 62841-4-1:2020.

5.2 Absence of conflict of interest

Absence of conflict of interest in assessing products from any supplier or potential supplier to the EU market, and full independence from Action beneficiaries/participants, manufacturers, importers, distributors, or other economic operators in the market.

Any potential or perceived conflicts must be noted in the proposal, with details on how this is managed. It shall be declared in advance that any conflict of interest that appears during the project shall be reported immediately to PROSAFE.

5.3 Ability to deliver the services

The tenderer shall prove the ability to undertake all services described in Section 3 and should present how in a convincing manner how this will be done from their end. The tenderer shall also specify the time needed to carry out the testing and deliver the test report for each model of chainsaw tested, as from receipt of the necessary test samples.

5.4 Right to witness testing

One or two representatives of PROSAFE and/or the MSA, and/or the European Commission will be permitted to witness any given test by prior arrangement, under supervision of test laboratory personnel.

5.5 Location and co-location of staff

The tenderer shall have the necessary managerial and technical personnel based at the lab site laboratory situated within the EU or the European Economic Area (EEA) for the duration of testing. The tenderer must explain if the testing will be conducted in a different location/country to that of the office submitting the bid.

5.6 Team to undertake the services

- a) It is expected that the team presented in the tender will be the one executing the services under the contract and will be effectively available when the contract begins. Changes in the composition of the team should be justified and should by no means alter the conditions based on which the evaluation of the tenders took place. Changes must not affect/compromise the capacity of the tenderer towards the performance of the contract.
- b) The team presented should be fluent in English for technical discussions and reporting (as demonstrated by the CVs of key staff of the tenderer).

Set







5.7 Format of test reports

The tenderer should declare its flexibility to agree on a reporting format (template and content) that meets the needs and requirements of MSAs, for the individual test reports as well as for the summary and the end of contract reports.

5.8 Subcontracting

PROSAFE does not accept that the selected tenderer subcontracts the testing services, or any other service covered by this Call for Tenders. The laboratory must include the capability and capacity to carry out the testing services without the need to subcontract any testing outside its own capacity. If a specific skill or capacity gap becomes apparent after the work has been commissioned (for example, if it was not envisaged in the specification), the laboratory must ask for the explicit written permission of PROSAFE's Executive Director before any such sub-contracting can be considered.

5.9 Experience

Test experience in the last 5 years with chainsaws or similar products to the applicable harmonised standards for establishing compliance with relevant EU regulations should be listed.

5.10 Keeping records of documents and reports

The tenderer accepts to keep an electronic copy of all test reports and other supporting documentation until a date mutually agreed by the contracting parties - to be indicated in the contract.

5.11 Confidentiality

The tenderer must be willing to hold test results in confidence and undertake not to release or discuss any information about testing or any test results with any manufacturer or other party unless explicitly agreed with the relevant MSA. This includes an explicit agreement to not communicate with the concerned manufacturers of tested products during project duration and after project end without a prior agreement provided by the MSAs responsible for the tested products.

5.12 Acceptance of PROSAFE standard terms

The tenderer should be willing to comply with "PROSAFE's General Conditions for Tender" as attached to this specification.

Contractors accept without reservations that the European Commission, the European Court of Auditors, and OLAF (European Anti-Fraud Office) have the right to carry out checks, reviews, and audits on contractors and subcontractors.

Bids assessed to have met the above Qualifying Criteria will be entered into a shortlist for further joint evaluation on the assessment criteria and the financial offer to determine the best value for money. Bids that do not meet the above Qualifying Criteria will be rejected.

6 Assessment criteria for Technical Offer

The goal of the evaluation is to understand the ability of candidates to carry out the programme of work timely and to a high standard of quality, and to assess the quality and quantity of the Tenderer's experience of similar work, for the organisation as a whole and for the named individuals. Tenderers shall demonstrate how they best comply with the aspects raised in the questions below.

Please note that each criterion needs to be treated one by one so that the Evaluation Committee can trace swiftly and score your answer on a scale from 0, if not satisfactory, to 3 if very satisfactory. The proposed offer should treat each criterion in a manner that shows:

- Comprehensive presentation;
- Clarity in addressing the project requirements and needs;

If







Good level of detail.

The selection will be based on the following assessment criteria, each with its own weight in the final score:

6.1 Criterion A: Team

Please describe the staff/team who will carry out the work (number, individual experience, qualifications, involvement in development of test standards, technical product design consulting, etc). Include a Europass CV of the lead technical expert and of the test engineers that will be involved in the testing programme. The team presented should be exactly the team conducting the service should the tenderer win and the number of staff in the composition should be respected throughout the test programme. *Weight: 1*.

If at a later stage a change in the staff is required, this must be pre-approved by PROSAFE after having received the CV and the professional references of the new team member. Please note that changes in the composition of the team should be justified and should by no means alter the conditions based on which the evaluation of the tenders took place.

6.2 Criterion B: Management

Please describe briefly how your organisation ensures that the systems that resulted in laboratory accreditation are implemented and maintained in daily work. Give a couple of examples of specific management practices that help to achieve this. *Weight: 1*.

6.3 Criterion C: Cooperation

Please indicate your experience of sharing experiences with other labs, cooperation, jointly developing good practice, etc. - note that this aspect is desirable but not essential to the success of the tender. Note any areas for which commercial confidentiality may restrict sharing. *Weight: 1.5*.

6.4 Criterion D: Storage and Disposal

Please indicate how you propose to store and then dispose responsibly of the products securely and if restrictions on quantity or time apply. Weight: 1.

6.5 Criterion E: Testing experience

Please describe:

- i. The experience of your team (collectively) of carrying out product testing according to the specifications of the relevant methods (quantity of tests to the relevant methods and standard(s) in the past 5 years specify the quantities per type, i.e., for electric chainsaws (mains powered and battery-powered) and combustion driven chainsaws. *Weight: 3*.
- ii. The experience you have with testing for European MSAs. Weight: 2.
- iii. Propose risk-based best-value-for money adjustments/additions to the indicative test programme as presented in Appendix III, based on your testing experience with chainsaws or similar products. Please justify. Weight: 3.

When addressing points i) and ii), please indicate if you have recent customer references that could be followed up as part of the assessment.

6.6 Criterion F: Technical experience

Please describe any technical experience of the team regarding the interpretation of test results.

For example: a) any experience of applying knowledge to product development, b) development of test methodologies, c) participation in standardisation committees, d) round robin exercises, e) experience in risk assessment and/or accident analysis on chainsaws or similar products, f) experience in verifying







compliance of battery-powered chainsaws or similar products with the safety requirements of ANNEX K (Battery tools and battery packs) of IEC 62841-1:2014, etc. Please list your responses in reference to the above.

Also, please indicate if you can perform the proposed test programme (see Appendix III) with 2 samples of each chainsaw model. In case you require more than 2 samples per tested model, please justify and specify the number of samples required. Weight: 2

6.7 Criterion G: Optimising throughput

What are your proposals on how to manage and optimise throughput capacity over your preferred phases of testing over the indicated period? Please indicate:

- i. How your staff and assets can be used to optimise throughput, given the staff resources, size, and testing equipment available to your lab. Weight: 2.
- ii. The maximum number of tests for the products concerned that can be ongoing at the same time (i.e., over the same day(s) of the test). Note that this can exclude the physical process of set-up, which does not need to occur in parallel; and it should only assume use of resources that can be made available for this work (i.e. excluding staff or assets that are committed to other contracts during the required period). Weight: 1.5.
- iii. Approximately how many products can be processed per week or month; note any caveats on this and how long is needed between the completion of one test and start of the next test set-up; and between the end of a test and delivery of the test report. Weight: 1.
- iv. How long, in your estimation, would the entire indicative test program (as shown in Appendix III) take to test all 15 models anticipated in Section 3, from the first day of testing to the last product being tested? Weight: 1.5.
- v. If there is a maximum number of products total or per period that you would wish to impose or any other restrictions on the capacity that PROSAFE should bear in mind for planning. These will not necessarily count against your bid and could help if you indicate how they can be managed. Specific periods of unavailability to test should be clearly mentioned in the tender offer. Weight: 1.
- vi. Any significant implications of changes to the timeline (up to a 3-month delay or some acceleration). Weight: 1.

6.8 Criterion H: Test Reports

Please provide a copy of your proposed standard reporting template and an example of a standard report from a previous test (anonymised/redacted as necessary - all product identification details to be removed, such as brand, country of origin, serial number, etc.) covered by the scope of this call for tender and for a product tested by the tenderer during the last five years. Weight: 1.

7 Financial Offer

PROSAFE is VAT registered as a taxable person established in Belgium with VAT number BE 0809.226.854. All invoices shall mention the BE VAT number and be issued with zero VAT, making reference to the reverse charge mechanism according to Articles 44 and 196 of the VAT Directive 112/2006.

Terms of the offer must be valid for acceptance (or negotiation) for at least 6 months from submission.

Invoicing will be discussed and agreed before the placement of the contract.







Tenderers are requested to quote prices (with zero VAT) per tested model/unit in Appendix III - Detailed Product testing requirements and Price list (separate document to download), including all charges/expenses for the requested testing services. Please note that the final test programme will be determined during the contracting phase, in cooperation with the selected test body or bodies.

Under this Call for Tender and Tender specifications, 'testing services' means the following, without prejudice to the description of the Service Request in Section 3 above — so that costs for all support functions are distributed across the products tested:

- Planning of testing programme;
- Receipt of products, indexing, and storage until test;
- Storing until and after testing (up until disposal or return subject to PROSAFE's permission);
- Taking pictures of products;
- Testing of each product as agreed. Any significant differences in the price of testing to the different standards should be explained in the proposal and if necessary, costed separately;
- Issuing a standard comprehensive report as agreed but based on that in the harmonised standard;
- Preparing the Summary of results report and the end of the contract report.

Therefore, the price per model shall cover:

- Setup of testing and related preparatory analyses, as framed in Section 3 above.
- Comprehensive testing according to the applicable requirements of the relevant harmonised standards, and any additional/auxiliary technical assessment work;
- Preparation of a test report for each model tested, including the results of the tests, the values measured, and photos of all non-conformities;
- Preparation of a summary report, updated at regular intervals, on all the tests carried out;
- Preparation of an end of contract report;
- Responding to enquiries from the JAHARP2022-03 team and the participating authorities about the progress and outcome of the testing, or other part of the service as indicated in this Call, throughout the term of the contract;
- The hosting of one physical or remote meeting with maximum 15 participants;
- Storage and/or disposal of the products tested.

The quotation shall include an indication of any possible discounts that can be offer whether for quantity of tested samples or as a commercial gesture.

<u>Note 1</u>: The prices in EUR quoted for comprehensive testing according to the harmonised will be taken into account during the selection process. If it is decided to carry out a more limited test programme, the final cost of testing will be adjusted accordingly.

<u>Note 2</u>: PROSAFE reserves the right to negotiate with one or more shortlisted tenderers before taking a decision on the placing of a contract. The offer shall remain valid until changes are agreed in writing.

8 Tender documentation and language

The tender documentation shall be in English and should comprise:

- 1) Signed Declaration on Honour sent in original with blue ink hand-written signature by post (Appendix II). If handwritten blue -ink, then the original must be attached and sent by post as well.
- 2) Document confirming compliance with qualifying criteria which is headed 'Qualifying Criteria' and has sub-headings numbered as per Section 5 of this specification.









The tender should duly explain why and how they meet the qualification criteria and attach in <u>Annex supporting documentation proving the information presented</u> (e.g., proof of accreditation, standalone declaration that the tenderer accepts the PROSAFE terms and conditions, the absence of a conflict of interest, any other documents deemed necessary by the tenderer).

The tenderer should create one single pdf with all files for this part and if it is not possible to list the number of documents pertaining to this part in the checklist.

- 3) Document confirming your understanding and acceptance of the Required Services (Section 3).
- 4) Technical Offer addressing the aspects raised in Section 6, with sub-headings labelled as per the corresponding question letters (A, B, C, etc.) including all the supporting evidence in Annex to this document (e.g., CVs, sample of a test report anonymised for an already tested product covered by the scope of this call for tender, etc.).

The tenderer should create one single pdf with all files for this part and if it is not possible to list the number of documents pertaining to this part in the checklist (see Appendix II uploaded separately).

- 5) Financial Offer as per the tables in Appendix III to these tender specifications see separately uploaded template. The financial Offer should also include any additional information or observations on the proposed indicative testing programme or price that may be relevant to planning and evaluation of offers.
- 6) Filled in and signed checklist as presented in Appendix IV.

9 Evaluation and award procedure

An evaluation committee will assess all tenders received as follows:

- 1. Screening of tenders for compliance with the exclusion criteria (any non-compliant bid rejected);
- 2. Screening of tenders for compliance with the qualifying criteria (any non-compliant bid rejected);
- 3. Assessment of qualifying bids based on the assessment criteria and calculation of a technical score with a total weight of 70% in the final score;
- 4. Evaluation of the financial offer and calculation of a score with a total weight of 30% in the final score.
- 5. Determination of the best value for money offer;
- 6. Optional if conducted: the outcomes of the visit to the lab as part of the assessment process (the visit may be virtual) that may confirm or contradict the initial evaluation at point 3 above and lead to a revaluation of the best value for money offer.
- 7. Final selection of tenderers and decision on the number of products to be tested and distribution between tenderers.

Tenderers may be invited to provide clarification or further information when a clerical error occurred, provided that the principles of transparency and fair competition are respected/upheld.

10 Questions about this specification

Any questions of clarification or other queries about the tender requirements or specification must be submitted in writing by e-mail to joana@prosafe.org AND kyriakos@prosafe.org, and copied to the WP Facilitator, edwinscpc@gmail.com with the subject header 'URGENT: Question for the JAHARP2022-03 Tender - Chainsaws'.

Questions must be received by 19 February 2024 at 17:00 CET.

Anonymised question(s) and response(s) will be circulated to interested tenderers and posted on the PROSAFE's website: www.prosafe.org.

ek







Questions received differently than above described will not be answered, in fairness to all tenderers.

11 Timetable and deadlines

- 1. Call for Tender published on PROSAFE website on 30 January 2024.
- 2. Deadline for submission of questions about the specifications: 19 February 2024, 17:00 CET.
- 3. Deadline for submission of tenders: 26 February 2024, 17:00 CET.

Tenders must be sent to the offices of PROSAFE in hardcopy (Address: Avenue des Arts/Kunstlaan 41, 2nd floor, 1040 Brussels, Belgium) AND via email to ioana@prosafe.org AND kyriakos@prosafe.org with the subject header 'JAHARP2022-03 Tender - Chainsaws', and copied to the WP Facilitator: edwinscpc@gmail.com. Hardcopies must be received by 1 March 2024 — stamp date being the proof that they were sent on 27 February 2024 at the latest.

Tenders received after the deadline will not be assessed.

- Clarification of bid details and implementation options with preferred tenderers during week 10 (2024).
- 5. PROSAFE will inform tenderers of results in week 13 (2024);
- 6. Tenderers have 5 working days to appeal the decision from the day after the information email was sent. PROSAFE will analyse the appeal and provide a final decision within a week from the moment the appeal was launched.
- 7. Contracts are expected to be signed in week 15 (2024).
- 8. Testing is expected to commence in week 19 (2024).

With best regards,

Ioana Sandu

Executive Directo

List of Appendices:

Appendix I - PROSAFE General Conditions for Tenders

Appendix II - Declaration on honour

Appendix III - Detailed Product Testing Requirements and Price List

Appendix IV - Checklist Complete Tender Package

DISCLAIMER

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Innovation Council and SMEs Executive Agency (EISMEA). Neither the European Union nor the granting authority can be held responsible for them.