Webinar for applicants

1st Call «Supporting the Future of Animal Health and Welfare»

14th May 2024; 10:00 - 12:00 CEST



Agenda

- I. Introduction to the Joint Call
- II. EMA and EFSA remarks on the first call
- III. Important conditions and requirements (eligibility, participating countries and proposal outline incl. Timeline
- IV. Partner Search Tool
- V. How to submit a proposal via the submission tool
- VI. Evaluation of proposals
- VII. Q & A



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European Partnership Animal Health and Welfare (EUPAHW/EUPAH&W)

- is anticipated to invest €360 million over seven years
- Partnership has brought together 90 entities (research-performing organisations, funding organisations, and ministries),
- including EFSA and EMA, from 24 countries
- (19 EU Member States and 5 countries associated to Horizon Europe).
- Partnership has an internal program
- includes 56 leading RPOs
- 17 three-year research projects carried out internally, which start in 2024

****And External Research Calls



Created with mapchart.net

European Partnership Animal Health and Welfare (EUPAHW/EUPAH&W)

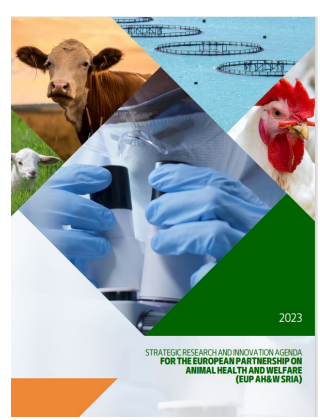
 The Partnership is based on a Strategic Research and Innovation Agenda (SRIA)
 which has been developed over a two-year period, and involving all

• The SRIA balances short term applied and strategic research. Infectious diseases, both of terrestrial and aquatic animals, and zoonotic risks, together with research to improve animal welfare.

relevant actors.

• The Partnership also focuses on the prudent use of antimicrobials and ensuring that a high level of animal welfare is provided in every phase of an animal's life.





EUPAHW First Joint Call-2024

«Supporting the Future of Animal Health and Welfare»

- is including 30 Funders from 20 countries
- Total budget: 24,603,000 (FO) +6,777,000 Euros (EC)





Five priority areas of EUPAHW, from SRIA



aims to

 contribute to the main objectives of the EUPAHW and the research objectives of the partner FOs.

fifteen of the SRIA Research Actions, identified as priorities by partner FOs.



HW webpage: www.

Annex VI: List of SRIA Research Actions addressed by this call

The following Research Actions from the SRIA are due to be addressed by this call.

OO1 – Action 4. Surveillance of pathogens of veterinary importance (that are not covered in One Health calls) and their antimicrobial resistance profiles.

OO2 – **Action 3.** Adapt existing, or develop new methodologies to integrate genomic surveillance data in risk assessment for the integrated use of epidemiological and genomic data.

OO3 - Action 1. Gain knowledge on priority pathogens (i.e. bacteria, parasites, viruses, fungi, prions, including resistance patterns) and infectious diseases responsible for important economic losses or high risk of transmission to humans, and their detection methods (including metagenomics approaches, molecular markers of interest, etc.) with the aim to identify possible diagnostic markers.

OO3 - Action 2. Development, optimisation and standardisation of reliable, faster, potentially automatable and/or scalable direct (antigen/genome amplification/detection) and indirect (detection/immune response) assessment tools/technologies; tools for the rapid detection of drug-resistant bacteria, viruses, fungi or parasites; on-farm, pen-site diagnostics for pathogens and antimicrobial resistance; focus on priority pathogens and those that do not have EURL.

OO3 - Action 3. Development, optimisation and standardisation of tools to distinguish between (i) infected and vaccinated individuals (DIVA) as well as (ii) presence of unviable or infectious pathogens to study the pathogens' survival in the environment or in effluents and (iii) to study interspecies (including wild animals) circulation of pathogens or resistant variants.

OO4 - Action 2. Development of technologies on the slaughter line to assess animal welfare on farm and/or during transport. Identification of suitable ABM with appropriate level of validity,



aims to

enhance animal health and welfare by supporting innovative research to develop novel and improved technologies and addressing fundamental and socioeconomic science questions related to the prevention, detection, assessment, and management of animal health and welfare issues of both terrestrial and aquatic animals.







Topic 1: Novel Technologies for Prevention, Detection, Assessment, and Management of Animal Health and Welfare

This topic includes research projects that concentrate on creating and advancing innovative technologies to enhance AH&W.







• genomic surveillance of health and improved disease diagnostic methods to novel or improved vaccines and vaccine platforms

• new technologies aimed at monitoring and improving animal welfare could for instance include the creation of sensors, decision support tools, or innovative animal husbandry and aquaculture systems.



Topic 2: Fundamental Research for Animal Health and Welfare

This topic involves research to advance scientific knowledge and understanding of the biological, immunological, and physiological mechanisms influencing terrestrial and aquatic

AH&W.









• increasing knowledge of priority pathogens (bacteria, parasites, viruses, fungi, or prions responsible for important economic losses or high risk for transmission to humans),

- interactions with the host microbiome, diagnostics, immunology,
- basis of welfare indicators



Topic 3: Animal Health and Welfare and Society

This topic covers social, economic, or ethical studies that examine how pathogens, novel technologies or improved animal welfare might impact farmers, fishers, aquaculture producers, consumers, or the production chain.







It would also cover studies focusing on human behaviour with respect to biosecurity, perception of welfare and impacts on demand, and communications with farmers and producers to improve awareness and acknowledgement of AH&W (i.e. to improve acceptability of policy, to facilitate a transition to sustainable production).

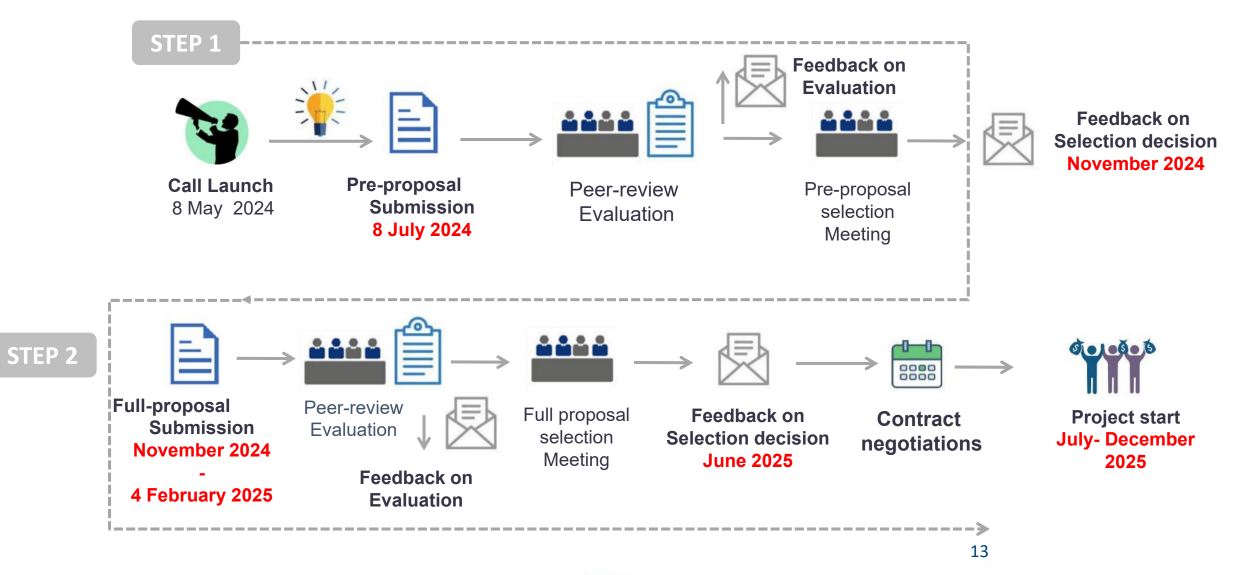


Exclusions:

- Improving human health
- Companion animals
- Food-borne pathogens
- AMR focusing specifically on public/human health
- Socio-economic projects that do not integrate animal health and/or welfare
- Development of new antimicrobials



Timeline





Funding opportunities

		National/regional call contribution			Торіс	:			National/regional call contribution			Торіс		
Country	Funding Organisation	Total [€]	maximum per project [€]	1	2	3	Country	Funding Organisation	Total [€]	maximum per project [€]	1	2	3	
Austria	FWF	1,500,000		Y	Y	Y	Italy	MUR	2,000,000	300,000 (min. amount 100,000)	Y	Y	Y	
Belgium	F.R.SFNRS	300,000	300,000 per project for 3 years	Y	Y	Y	Latvia	LZP	500,000	100,000 per 1 project year per 1 partner	Y	Y	Y	
Belgium	FIO	800,000		Y	Y	Y	Lithuania	LMT	300,000	200,000 if coordinator, 150,000 if participant	Y	Y	Y	
Belgium	FPS Health	400,000	133,000	Y	Y	N	Lithuania	ZUM	120,000	· · · · · · · · · · · · · · · · · · ·	Y	Y	Y	
Belgium	FWO	700,000	350,000 300.000 per partner		Y	Y	Netherlands	MINLNV	2,000,000	350,000 if coordinator, 300,000 if participant	Y	Y	Y	
Denmark	IFD	1,000,000	500.000 for all if there are two or more Danish partners	Y	Y	Y	Norway	RCN	1,480,000	350,000 for terrestrial animals research 200,000 for aquatic animals		Y	Y	
Estonia	ETAG	100,000 or 300,000*	300,000 if coordinator, 100,000 if participant		Y	Y	Portugal	FCT	500,000	research 200,000 if coordinator,	Y	Y	Y	
Estonia	REM	100,000	100,000		Y	Y		MARD		100,000 if participant	Y	Y	Y	
Finland	МММ	400,000	300,000 if coordinator, 200,000 if participant	ř	Y	Y	Slovakia Slovenia	MKGP	105,000 350,000			r N	Y Y	
France	ANR	2,000,000	400,000 if coordinator, 300,000 if participant	Y	Y	Y	Spain	AEI	1,000,000	275 000 if coordinator	V	Y	Y	
Germany	BMEL/BLE	1,500,000	300,000	Y	Y	Y	Spain	CDTI	500,000		Y	Y	Y	
Ireland	DAFM	1,000,000	*	Y	Y	Y	Sweden	FORMAS	2,000,000	500,000 if coordinator,	Ý	Y	Y	
Ireland	TEAGASC	248,000	*	Y	Y	Y		-		300,000 if participant	·	· ·		
Italy	MASAF	300,000	300.000 per project	rtner: Y nator, Y	N	Y	Türkiye	TAGEM	300,000		Y	Y	N	
			Max per partner: 160,000 if coordinator, 140,000 if participant				Türkiye	TUBITAK	600,000	200,000 if coordinator or private entity, 100,000 if participant	Y	Y	Y	
Italy	МОН	500,000			Y	Y	United Kingdom	DEFRA	2,000,000	750,000	Y	Y	Y	
							Total		24,603,000					



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Regulatory Science, Regulatory Support & Recommendations

First External Call EUP AH&W, Webinar for Applicants, 14 May 2024

Presented by Ana Vidal and Mark Goldammer Veterinary Division





Outline

Introduction

- 1. EMA RSS to 2025 Veterinary Goals
- 2. Veterinary Regulatory Science Research Needs

Regulatory Support, Recommendations & Tips

- Scientific guidelines for veterinary medicines
- How to approach?
- Recommendations, Tips & EMA's SME Office
- ITF Briefing Meetings & CVMP Scientific Advice



What we do

Protect human and animal health



Facilitate development and access to medicines



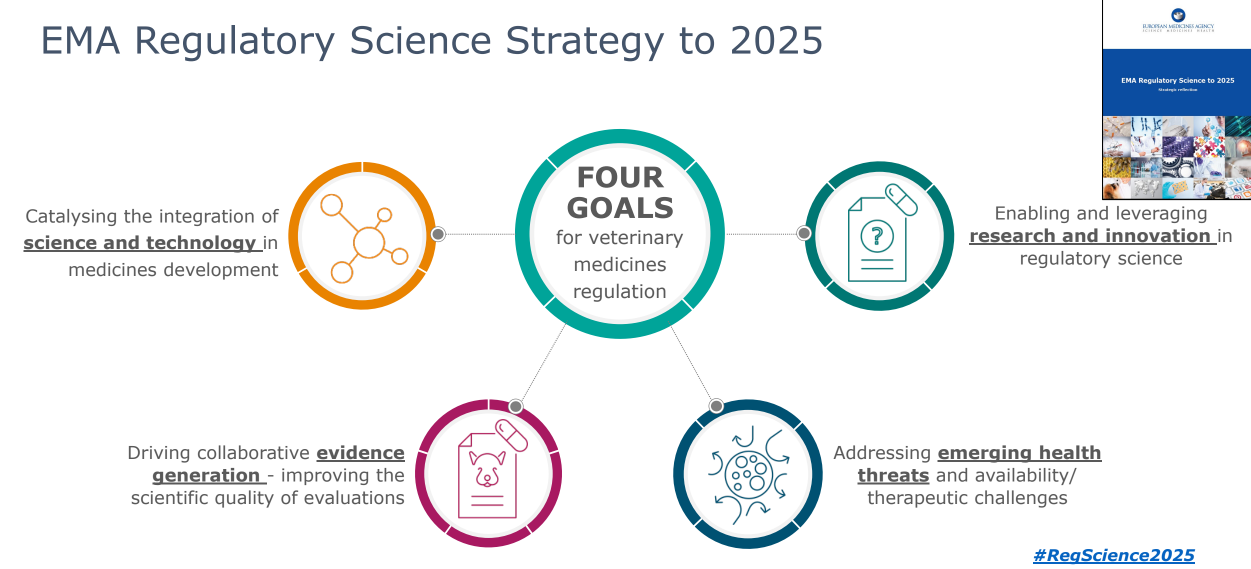
Evaluate applications for marketing authorisation



Monitor the safety of medicines across their life cycle



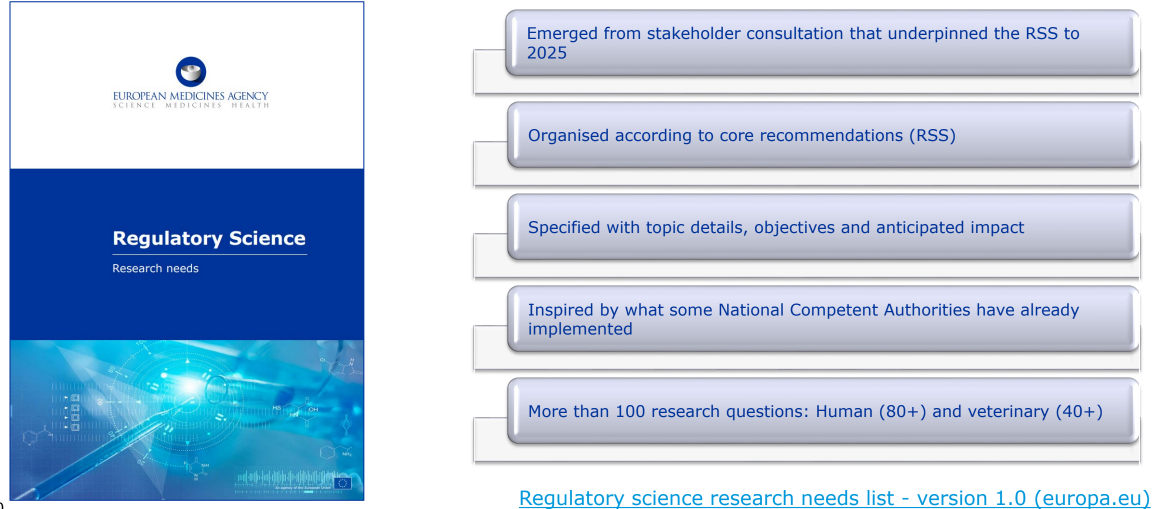




¹⁹ EMA Regulatory Science to 2025

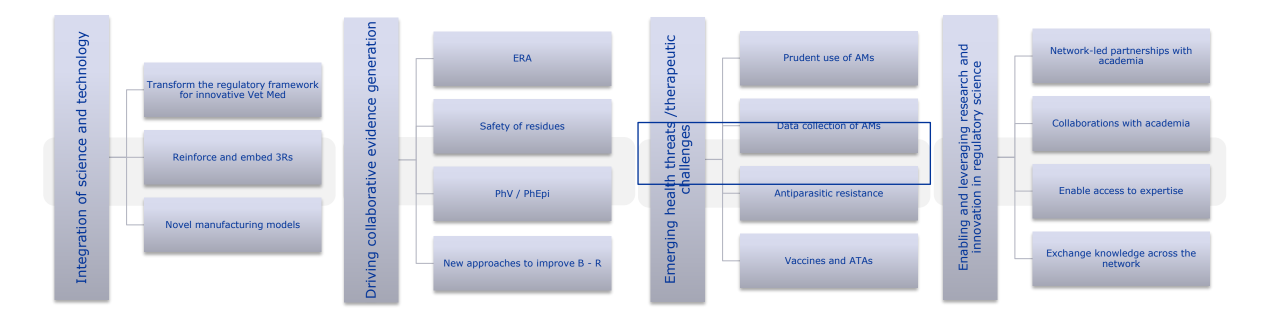


Veterinary Regulatory Science Research Needs





Veterinary Regulatory Science Research Needs What are the needs?



Regulatory science research needs list - version 1.0 (europa.eu)



Regulatory Support & Recommendations

If focussing on (i) development/authorisation of VMPs¹/vaccines, or (ii) methods & tools to be used with or for (authorised) VMPs

Scientific guidelines for veterinary medicines² (SGLs) ->To be taken into account from the early planning phase

Examples:

- (i) The definition for starting materials (defines applicability of GMP): Important for planning of the manufacturing process; later changes may imply repetition of studies etc.
- (ii) SGLs relevant for the development of methods for the quantification of (biological) substances or evaluation of efficacy: Acceptance by CVMP³ is a prerequisite for efficient and successful development

SGLs are not legally binding, however, deviations should be very well justified

¹ VMPs (veterinary medicinal products): As defined by the Regulation (EU) 2019/6 (<u>https://eur-lex.europa.eu/eli/reg/2019/6/oj</u>)
 ² SGLs (scientific guidelines for veterinary medicines): <u>https://www.ema.europa.eu/en/veterinary-regulatory-overview/research-development-veterinary-medicines/scientific-guidelines-veterinary-medicines</u>

³ CVMP (Committee for Veterinary Medicinal Products): <u>https://www.ema.europa.eu/en/committees/committee-veterinary-medicinal-products-cvmp#:~:text=The%20Committee%20for%20Veterinary%20Medicinal,medicines%20in%20the%20European%20Union</u>.



How to approach?

A common/generic workflow:

Identification of all relevant SGLs
 Check planning against SGL requirements
 Address all relevant SGL requirements

 Identification of open questions and
 needs for clarifications & deviations

 Preliminary PoC¹
 Request for 1st ITF BM² / CVMP SA³

While for the early planning phase only a few SGLs may be relevant, the number of applicable SGLs may rise e.g. when reaching next TRLs⁴ during VMP development.

Preliminary PoC (Proof-of-Concept): E.g. for an ITF BM, preliminary data (studies) would be very useful as a base for the discussion
 ITF BMs (EMA Innovation Task Force briefing meetings): For addressing scientific, legal, GMP-related and regulatory issues of emerging/innovative therapies & technologies.

³ CVMP SA (CVMP Scientific Advice): Advice on scientific aspects of the development (quality, safety & efficacy) of VMPs
 ⁴ TRLs (Technical Readiness Levels for VMPs), see Arnouts et al, 2022: <u>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9811140/</u>

Recommendations & tips for projects focussing on the development of VMPs or methods & tools to be used with or for VMPs

First Step: Include (just) a list of relevant SGLs in pre-proposal.

Second Step: Comprehensively address relevant SGLs in the full proposal.

Work plan: Take into account intended ITF BM(s) / CVMP SA and the time expected for the preparation.

In case one or more **CVMP Scientific Advice request(s)** planned: Funding for the applicable fees may be available via EUP AH&W, if the full-proposal is selected for funding (ITF BMs are free of charge).

In case one or more **SME partner(s)** are included in the consortium: Support via EMA's SME Office¹ may be available. An overview on available support is provided in the <u>SME user guide</u>.

¹ SME (Small and Medium-sized Enterprise) Office – Contact/Information: <u>https://www.ema.europa.eu/en/about-us/support-smes</u>



EMA's ITF Briefing Meetings & CVMP Scientific Advice

For requesting an ITF Briefing Meeting or EMA Scientific Advice:

- Contact EMA's ITF¹ or CVMP Scientific Advice² Secretariat
- The secretariat will explain requirements for preparing the briefing document & questions (ITF BM) or requirements for preparing the request and questions for the CVMP Scientific Advice

Please Note: Do <u>not</u> request for ITF BMs/CVMP SA before the funding decision has been received. However, after positive funding decision, timely scheduling of a 1st ITF BM/CVMP SA is recommended.

To be taken into account for the preparation of the briefing document/request and questions:

- Address feedback from expert evaluators, received after pre-proposal / full proposal evaluation.
- Include available PoC data and/or studies (not mandatory, but, e.g. for ITF BM discussions very helpful)
- Questions should be <u>comprehensive</u>: provide all information/clarifications needed (until next ITF BM/CVMP SA)

¹ ITF Secretariat – Contact and requests via email (itfsecretariat@ema.europa.eu) or

https://register.ema.europa.eu/identityiq/home.html

² CVMP Scientific Advice Secretariat – Contact and requests via email (vetscientificadvice@ema.europa.eu)



Further information

Official address Domenico Scarlattilaan 6 • 1083 HS Amsterdam • The Netherlands **Telephone** +31 (0)88 781 6000 **Send us a question** Go to www.ema.europa.eu/contact





EFSA perspective on actions external call

Webinar EUP AH&W



KEY DRIVERS FOR EFSA

• Link to risk assessment & policy needs

All past & current mandates to EFSA are available in OpenEFSA

- Develop synergies with other ongoing (EU) initiatives
- Prevent overlap with other ongoing (EU) initiatives
- Create tangible impact

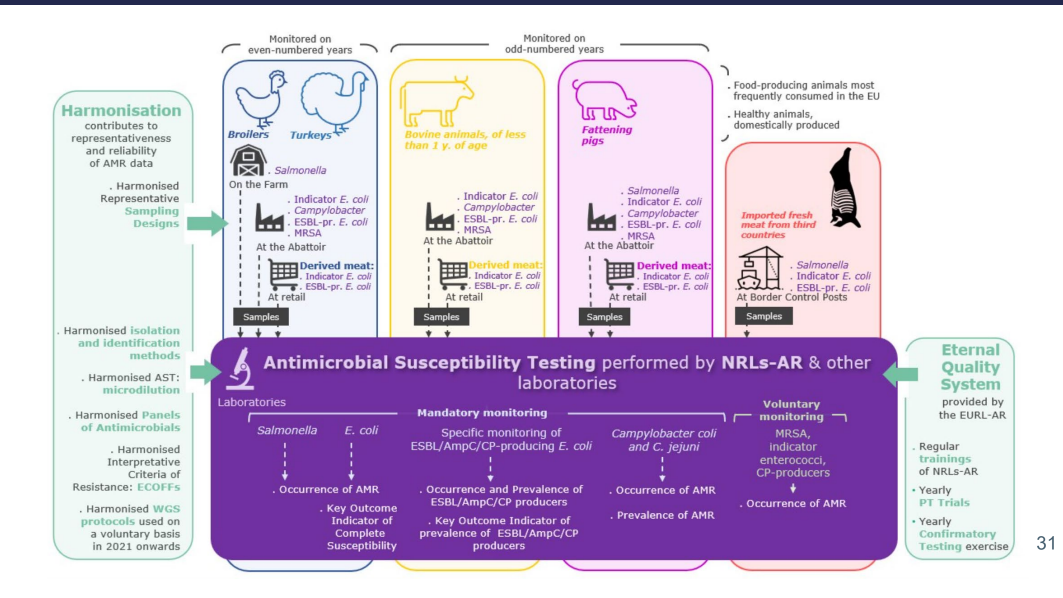


OO1 – Action 4. Surveillance of pathogens of veterinary importance (that are not covered in One Health calls) and their antimicrobial resistance profiles.



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AMR MONITORING IN ANIMALS AND FOOD IN THE EU





RESISTENT ANIMAL PATHOGENS

- EFSA published 9 scientific opinions on the most relevant bacteria in the EU:
 - Staphylococcus pseudintermedius in dogs and cats
 - Rhodococcus equi in horses
 - Enterococcus faecalis in poultry
 - Enterococcus cecorum in poultry
 - Brachyspira hyodysenteriae in swine
 - Pseudomonas aeruginosa in dogs and cats
 - Staphylococcus aureus in cattle and horses
 - Escherichia coli in in dogs and cats, horses, swine, poultry, cattle,

sheep

and goats

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OO2 – Action 3. Adapt existing, or develop new methodologies to integrate genomic surveillance data in risk assessment for the integrated use of epidemiological and genomic data.



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GENOMIC SURVEILLANCE

- for the different diseases prioritised for surveillance
- mapping of the existing global databases for sequence data
- mapping of the publicly available tools that allow fast analysis and interpretation of the data
- EFSA will be collecting sequencing data on the following diseases:
 - Crimean Congo Fever
 - West Nile virus
 - Hepatitis E virus

viruses

- Lyme disease
- metagenomic data for disease X

(unknown, new pathogen)

 to further develop and enhance the EFSA-ECDC One Health Wholg Genome System:

https://www.ofco.ouropo.ou/citoc/dofoult/filoc/2022

- Rift Valley Fever
- Influenza viruses
 - Swine influenza
- Q-fever



OO3 - Action 3. Development, optimisation and standardisation of tools to distinguish between
(i) infected and vaccinated individuals (DIVA) as well as
(ii) presence of unviable or infectious pathogens to study the pathogens' survival in the environment or in effluents and
(iii) to study inter- species (including wild animals) circulation of pathogens or resistant variants.



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DIVA & ENVIRONMENTAL SAMPLING

- DIVA is very relevant
- Detection of pathogens in the environment/effluents:
 - hypothesis to be tested are based on realistic scenarios
 (e.g. high sensitivity required for tools to be used in early detection)
 - data are required to compare sensitivity & specificity of different tools
 - relevant environmental samples are:
 - air swabs dust effluents from abbattoirs, farms, hunting grounds environmental samples (water) sediments (surface) water surface swabs



OO4 - Action 2. Development of technologies on the slaughter line to assess animal welfare on farm and/or during transport. Identification of suitable ABM with appropriate level of validity, sensitivity and specificity; development of in- line sensors, large scale data collection.



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TECHNOLOGIES TO ASSESS ANIMAL WELFARE

- Develop in-line sensor technologies that measure animal-based measures (ABMs):
 - the protocol for measuring ABMs are developed with a view to facilitate harmonization amongst different countries
 - different slaughterhouse processes
 - establish a baseline of ABMs at the slaughterhouse (e.g. turkey)



OO4 - Action 6. Development of technologies to assess animal welfare during transport. Affordable and reliable solutions to prevent serious welfare problems through early detection of signals before and whilst in transit, e.g. lameness, lesions, heat stress, aggression, thirst or hunger, exhaustion, etc. Development of sensor technology, data analysis tools, data collection and integration platforms, decision support for the driver; related staff training.



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ANIMAL WELFARE DURING TRANSPORT

- sensor technologies on the truck that can be used to monitor welfare during transport process
 - including preparation to transport, journey and arrival
 - with animal based measures (ABMs)
- Look at recommendations in the related EFSA opinions <u>https://www.efsa.europa.eu/en/news/more-space-lower-temperatures-shorter-journeys-efsa-recommendations-improve-animal-welfare</u>



OO6 - Action 3. Perform research on how to improve animal welfare through better understanding of animal cognitive capacities and emotions adapted to each species' needs, opportunities for pain relief, and environmental enrichment technologies.



ANIMAL COGNITIVE CAPACITIES AND EMOTIONS

- understanding animal emotion as contingency descriptor
- development of experimental design that identifies which contingency controls animal behaviour.
- the methodology should allow to test (e.g. environmental enrichment or pain relief works as intended)



OO6 - Action 6. Improve animal welfare through novel husbandry systems including innovative feeding and breeding strategies. Develop nutritional solutions to mitigate prolonged hunger and undesirable behaviours (e.g. broiler breeders, breeding sows) or metabolic and physiological problems (e.g. veal calves, high producing dairy cows). Address the relevance of genetics to reduce wide spread behaviour problems (e.g. tail biting, feather pecking), optimise breeding programmes for welfare (e.g. addressing piglet mortality, leg health issues in broiler).



IMPROVE ANIMAL WELFARE THROUGH HUSBANDRY SYSTEMS

- Look at recommendations in the related EFSA opinions:
 - pigs: https://www.efsa.europa.eu/en/efsajournal/pub/7421
 - broilers: https://www.efsa.europa.eu/en/efsajournal/pub/7788
 - laying hens: https://www.efsa.europa.eu/en/efsajournal/pub/7789
 - calves: <u>https://www.efsa.europa.eu/en/efsajournal/pub/7896</u>
 - dairy cows: https://www.efsa.europa.eu/en/efsajournal/pub/7993



BURDEN OF SELECTED PRIORITY DISEASES

 OO9 - Action 1. Assess the economic and societal burden of selected priority diseases (including resistant pathogens), including their control (e.g. cost- benefit of different surveillance components and risk mitigation options).



BURDEN OF SELECTED PRIORITY DISEASES

- focus on diseases not already covered by WP3 of the EUP AH&W or EFSA's procurement
- a cost-benefit analysis that incorporate vaccination as a control option would be very relevant



Agenda

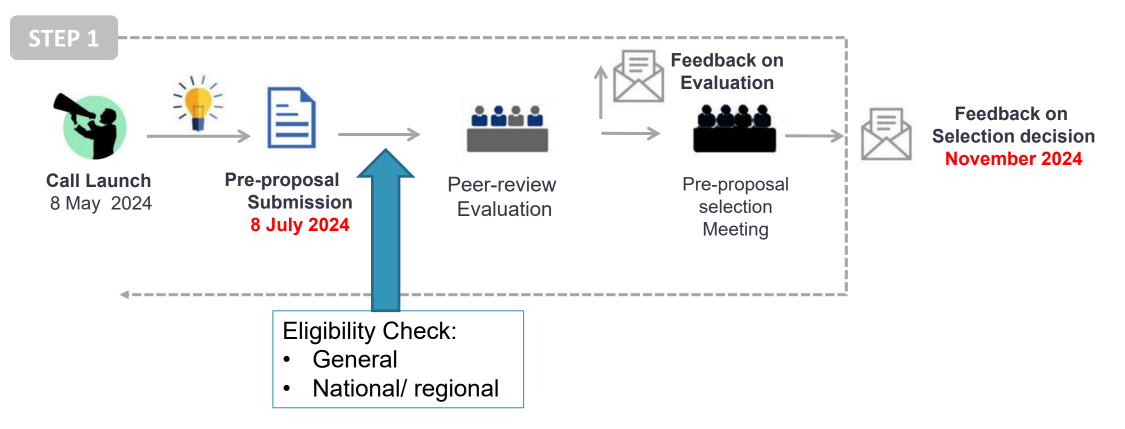
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III. Important conditions and requirements



"Only proposals meeting national and general eligibility criteria will be considered for evaluation"



III. Important conditions and requirements: General Eligibility

Who can apply?

"Universities and other higher education institutions, public research institutions, nonprofit organisations, consumers/citizens and civil society representatives and private companies can apply, **subject to the national/regional regulations and eligibility criteria (Annex VII).**

Partners ineligible to receive funding from any of the FOs can also be part of research consortia if they bring their own resources and submit an appropriate "Letter of Commitment" (see Annex V). However, these applicants cannot be the coordinator, and they will not count towards the minimum or maximum number of partners. Research Performing Organisations (RPOs) that are beneficiaries of the EUPAHW and are interested in participating in external research calls are allowed to do so in cases defined in the Grant Agreement and **Annex II."**

Eligibility Criteria:

- English
- Submitted before deadline (8th July 2024) via Online tool
- Project duration max. 3 Years / 36 Months
- If PI/Coordinator: The PI is only allowed to coordinate 1 Project (organisation can be Coordinating more than 1 with different PIs, please refer to CA for difference PI and Coordinator)
- If Partner in more than 1 Project: Name involved projects and Tasks
- In scope of the Call
- Also fulfilling all national/regional eligibility criteria
- Pre-proposal is mandatory, no full-proposal without preproposal
- Projects must follow the rules outlined under "consortium structure".
- Full proposals must submit a Communication and Dissemination Plan (Annex III) and a Data Management Plan Annex IV).

III. Important conditions and requirements: General Eligibility: Consortium Structure

Partner: Asking for funding **Associated Partner**: Not asking for funding, Letter of Commitment necessary!

Eligible Consortia (Coordinator counts as Partner)

- **Minimum 3** Partners from **3 different countries**, requesting funding (full partners) from a Funding organisation taking part in the call.
- Maximum 8 (full) Partners requesting funding.
- Associated partners (not requesting funding) are allowed and do not count toward the Minimum or Maximum. An associated partner can only be a partner in a proposal, not coordinator of a proposal.
- Total funding of partners in one country must not exceed 60% of the total funding budget of the proposal.

Be really careful with your project consortium composition and better <u>ask the call secretariat</u> in case of doubt! If rules are not fulfilled, your project will be ineligible \rightarrow No Funding!



III. Important conditions and requirements: General Eligibility: Consortium Structure

Eligibility of Partners that are also Beneficiaries of the EUPAHW:

Some beneficiaries of the Partnership are allowed to be part of an applying consortium (Annex II). However, the majority of funding for this call should be allocated to external parties. Therefore, the total funding allocated to parties that are beneficiaries of the EUPAHW should be at most 35% of the total funding requested by the proposal consortium.

FOR EACH PARTNER YOU NEED TO CHECK, IF THE PARTNER (Organisation) IS AN EUPAHW BENEFICIARY OR NOT. A LIST IS AVAILABLE IN ANNEX II. MAKE SURE THAT AT LEAST 65% of the FUNDING is requested from Organisations external to the EUPAHW



III. Important conditions and requirements: General Eligibility: Examples

Consortium	Eligible	Reason	Comment 1	Check2
2 Partners, + 2 Associated Partners	No	Less than three partners!		
3 Partners from Austria, 1 from Estonia, + 2 Associated Partners	No	Less than three countries with full partners involved!		
9 Partners from 9 countries	No	More than 8 Partners!		
3 Partners from 3 Countries	Yes (but see Comment 1+2)	Minimum number of full partners fullfilled	Make sure that less	Make sure that more
4 Partners from 3 Countries, + 3 Associated Partners	Yes (but see Comment 1+2)	All eligibility rules fulfilled	than 60% of funding for one Country	than 65% of the Funding to Partners
8 partners from 5 Countries, + 2 Associated Partners	Yes (but see Comment 1+2)	All eligibility rules fulfilled		external to the EUPAHW



III. Important conditions and requirements: National Eligibility

National eligibility criteria as described in the National Regulations:

READ the national ANNEX VII!

Please consider:

- Which Topic can be funded (Not all Funders fund all Topics!)
- Budget per project (Some Funders have budget limitations per project or per partner!)
- Who can apply for funding (research institutions, SMEs) differs from funder to funder
- Whether a submission of a national application is requested

Consult your Funding Contact Persons! (Annex I)

Make sure every Partner in your proposal contacts his/her Funding Contact Person!

In case one partner of a project consortium is not eligible, the Call Board may reject the entire proposal!



III. Important conditions and requirements: Call Budget

- Overall Call Budget: ~ 24.603 Mill € + EU Co-Funding
- Please be aware of different maximum budget per project partner --> It is also allowed to stay well below the max. amount! It is a maximum, not a recommendation! (Point 4 of the CA. "Overview on Funding Opportunities" + Annex VII for details)
- Please discuss your proposed budget with your Funding Contact Point and make sure your project partners do so too, in order to be eligible.
- Total funding per country must not exceed 60 % of the total funding in order to achieve balanced partnerships and ensure that responsibility and risks are shared. → make sure the budget in your project is well distributed, according to the tasks the partners have to fulfil
- Again: The total funding allocated to parties that are beneficiaries of the EUPAHW should be at most 35% of the total funding requested by the proposal consortium.



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IV. Partner Search Tool

- On the same page as the submission tool: <u>https://eupahw.ptj.de</u> /call1
- On the upper right corner: Choose "Partnering"

		European Partnership o AH&W Animal Health and Welf		CALL 1 PARTNERING 23:56 B Logou
2	EU CA	PAHW LL1		
		PARTNERING	PARTNERING PLATFORM	
	•	POST AN OFFER/REQUEST	This partnering tool helps you to find cooperation possibilities within	the EUPAHW calls. It can be used in the following ways:

You can post an

offer or request

LIST OF OFFERS/REOUESTS

or

See the list of offers/requests

Post a Partner Offer/Request

Please post an entry in the partnering tool, if you are looking for collaboration opportunities in project consortia and would like to offer your expertise. You are also welcome to make a post, if you already have a project idea and are looking for further partners that would like to join you/your consortium. Next to providing your contact details, you should give a brief description of your organization. It is important that you provide some key words describing your field of research/innovation and that you specify your interest and the experience, expertise and know-how you/your organization has to offer in relation to one of the listed call (sub)topics of EUPAHW. Please note: The second call has only one topic!

Search List of Partner Offers/Requests posted by others

The database can be searched by call topics, keywords and all the other information provided by its users.

Please note:

There will be a plausibility check by the EUPAHW Call Secretariat for each of your entries. If the information given passes this plausibility check, which sometimes can take a few days, your request(s) will be published on the page "List of Partner Offers/Requests". Following the publication all information provided by you will be publicly available.



IV. Partner Search Tool

- Post an offer or request
- Choose your topic, give keywords!
- Also important: Select your country, type of organisation
- Please be aware that your partner offer needs a manual check by Call Office and approval, so it can take a few hours until it is published → No need to submit several times

Contact data		
Contact Name	Email Address:	
Name of Organisation/Institution/Company	Country	
	please select	
Type of Organisation:	Phone Number:	
please choose	~	
Project Data		
Topic:	Keywords:	
please choose	~	
Please specify your cooperation interest		



Type of Post

IV. Partner Search Tool

- List of offers can be filtered to find what you need faster!
- For example filter for Country, Organisationtype, Topic, Keywords...

LIST OF PARTNER OFFERS/REQUESTS

Choose your filteroptions

Filter:		Country:		
Show offers and requests	~	All countries		~
Topic:		Organisationtype:		
All topics	~	All types of organisations		~
free search in Keywords and Description:			search	
Search Results				
Search Results Currently, there are no entries available.				



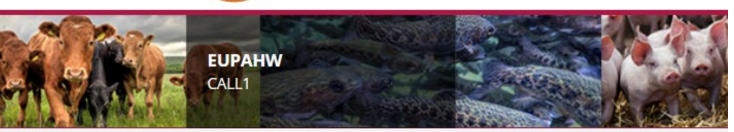
Agenda

- I. Introduction to the Joint Call
- II. EMA and EFSA remarks on the first call
- III. Important conditions and requirements
- IV. Partner Search Tool
- V. How to submit a proposal via the submission tool
- VI. Evaluation of proposals
- VII. Q & A



V. Submission Tool

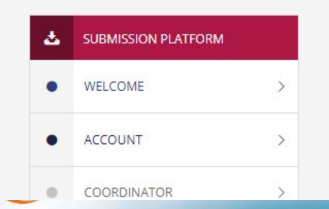
 Submission tool: <u>https://eupahw.</u> <u>ptj.de/call1</u> European Partnership on Animal Health and Welfare



Please find our contact details here, in case you do have any questions

Call Office: Dr. Frank Hensgen Dr. Diane Drescher-Petersen





WELCOME

Dear project coordinator,

please read the **Call Announcem** remarks or uncertainties please d documents can be found in the de accepted. Please provide the requ be accepted for submission and s for your information and convenie

Please note that you have the pos recommended to submit a preli can be updated by submission of

Make sure that partners partici funding bodies. All consortium Contact Persons indicated in the clarify any other issues before sta

V. Submission Tool

- Submission tool: <u>https://eupahw.ptj.de</u> /call1
- EUPAHW Call Office: <u>ptj-pahw@fz-</u> <u>juelich.de</u>

All important documents can be found here for you to download (Scroll down to the bottom of the page)

•	BACKGROUND AND STATE OF THE ART	>
•	PROJECT DESCRIPTION	>
•	ETHICAL ASSESSMENT	>
•	FINANCES	>
•	FIGURES	>
•	LETTER OF COMMITMENT	>
•	EVALUATORS	>
•	ADDITIONAL UPLOAD	>
•	DOWNLOAD PROPOSAL	>
•	VALIDATION	>
•	SUBMISSION	>
Ð	CALL DOCUMENTS	
۲	EUPAHW_Call_Announcement	
۲	Letter of commitment Template	
۲	Pre-Proposal Template	

There will be a **webinar for applicants 14th of May 2024, 10:00-12:00 CEST.** Please find the corresponding link below. The slides of the presentation and a FAQ document will be published after the webinar.

https://ptj-fzj.webex.com/ptj-fzj-en/j.php?MTID=m669724cf438b8df889daeecf7915753d

Webinar number:
2783 554 0161
Webinar password:
EUPAHW_2024!w (38724903 from phones and video systems)

Join by phone +49-619-6781-9736 Germany Toll +49-89-95467578 Germany Toll 2

Access code: 278 355 40161

The application process consists of two separate and consecutive steps: Pre-proposal and full-proposal.

- Pre-proposal: This first step is now open and will be closed on July 8th, 2024, 15:00 h (CEST).
- It is planned that the EUPAHW Evaluation Team will inform the project coordinators of the results of the first assessment step via e-mail by mid of November 2024. The coordinators of the selected pre-proposals will be invited to submit a fullproposal on behalf of their consortium.
- Eligible Pre-proposals will be evaluated and ranked by an international panel of experts. The EUPAHW Funders Consortium will select proposals for the second application step based on this ranking and the availability of funding.

If you have questions or any technical problems with your login or the platform, please don't hesitate to contact the EUPAHW Call Office under ptj-pahw@fz-juelich.de.



V. Submission Tool: Coordinator Registration

- Please register as a coordinator, if you want to coordinate a research proposal!
- You will just need your name and a working e-mail address
- You will get an email from the system with further info

CONTACT	COORDINATOR REG	SISTRATION
Dr. Frank Hensgen ↓ [+49 2461 61 85443] ➡ ptj-pahw@fz-juelich.de	Please register with your name, e-mail add	ress and choose a login name.
Dr. Diane Drescher-Petersen 1 +49 2461 61 9454	First name	
ĭ≊ ptj-pahw@fz-juelich.de	Test	
	Last name	
SUBMISSION PLATFORM	Testo	
COORDINATOR REGISTRATION >	Email	
COORDINATOR LOGIN >	test@test.de	
PARTNER LOGIN >	Login name	
CALL DOCUMENTS	Password	Repeat password
EUPAHW_Call_Announcement		
Pre-Proposal Template	Passwords must contain an uppercase charact character, a base digit (0 through 9) and a non character ([-,,;:%?#@="<>()!+*/]).	
	Next step 🔸	

V. Submission platform: coordinator view



CONTACT

Dr. Frank Hensgen

ptj-pahw@fz-juelich.de
 Dr. Diane Drescher-Petersen

ptj-pahw@fz-juelich.de

SUBMISSION PLATFORM

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>

>

+49 2461 61 9454

WELCOME

COORDINATOR

PARTNERS

PROJECT DATA

KEYWORDS

PROJECT SUMMARY

65

ACCOUNT

WELCOME

Dear project coordinator,

please read the **Call Announcement** carefully before submitting the proposal on behalf of your consortium. In case of questions, remarks or uncertainties please do not hesitate to contact the EUPAHW Call Office under ptj-pahw@fz-juelich.de. Helpful documents can be found in the download area (left navigation bar). Only online applications via this submission tool will be accepted. Please provide the requested information at each section of this online submission tool. Completely filled proposals will be accepted for submission and subsequent eligibility check and evaluation. The template given in the left navigation bar is only for your information and convenience. You have to enter your data directly in the submission tool.

Please note that you have the possibility to submit your proposal multiple times until the submission deadline. It is **recommended to submit a preliminary version of the proposal well beforehand of the deadline.** Your preliminary proposal can be updated by submission of a new version. The old one will be substituted by the new version.

Make sure that partners participating in your proposal and requesting funding are eligible to their national/regional funding bodies. All consortium partners are strongly recommended to contact their respective National/Regional Contact Persons indicated in the Call Announcement/Annex I (left navigation bar) to check the budget, their eligibility, and to clarify any other issues before starting the proposal preparation. Please make sure that your partners login and tick the checkboxes about the "privacy policy" in their section, otherwise a submission will not be possible.

You as the coordinator of your research consortium have to complete and submit the proposal.

Your project partners cannot edit the proposal, except their section: address data and information about tasks within the project. However, they can download the present version of the proposal as compiled by you as coordinator by going to "Download Proposal".

Keep the deadline of 8th of July, 2024, 15:00 CEST. We cannot accept any proposal after the deadline is reached.

Please remember that you can only be the coordinator of **one** application per call.



V. Submission platform: coordinator view

- After Login, you find a Menu on the left with all pages
- Please fill them all!
- Starting from the top makes sense.

		_	for your information and convenience. You have to enter your data directly in the submission tool.
4	SUBMISSION PLATFORM		Please note that you have the possibility to submit your proposal multiple times until the submission deadline. It is recommended to submit a preliminary version of the proposal well beforehand of the deadline. Your preliminary proposal
•	WELCOME	>	can be updated by submission of a new version. The old one will be substituted by the new version.
•	ACCOUNT	>	Make sure that partners participating in your proposal and requesting funding are eligible to their national/regional funding bodies. All consortium partners are strongly recommended to contact their respective National/Regional Contact Persons indicated in the Call Announcement/Annex I (left navigation bar) to check the budget, their eligibility, and to
•	COORDINATOR	>	clarify any other issues before starting the proposal preparation. Please make sure that your partners login and tick the checkboxes about the "privacy policy" in their section, otherwise a submission will not be possible.
•	PARTNERS	>	You as the coordinator of your research consortium have to complete and submit the proposal.
•	PROJECT DATA	>	Your project partners cannot edit the proposal, except their section: address data and information about tasks within the project. However, they can download the present version of the proposal as compiled by you as coordinator by going to "Download Proposal".
•	KEYWORDS	>	Keep the deadline of 8 th of July, 2024, 15:00 CEST. We cannot accept any proposal after the deadline is reached.
•	PROJECT SUMMARY	>	Please remember that you can only be the coordinator of one application per call.
•	BACKGROUND AND STATE OF THE ART	>	A webinar for applicants will take place 14 th of May 2024, 10:00-12:00 CEST. The slides of the presentation as well as a Q&A- document will be available on this page in the download area.
D	PROJECT DESCRIPTION	>	Please find below the contact data for the webinar: https://ptj-fzj.webex.com/ptj-fzj-en/j.php?MTID=m669724cf438b8df889daeecf7915753d
Ð	ETHICAL ASSESSMENT	>	Webinar number:
D	FINANCES	>	2783 554 0161
þ	FIGURES	>	Webinar password: EUPAHW 2024!w (38724903 from phones and video systems)
•	LETTER OF COMMITMENT	>	
þ	EVALUATORS	>	Join by phone
D	ADDITIONAL UPLOAD	>	+49-619-6781-9736 Germany Toll +49-89-95467578 Germany Toll 2
Þ	DOWNLOAD PROPOSAL	>	Access code: 278 355 40161
•	VALIDATION	>	
D	SUBMISSION	>	In case of questions, remarks or uncertainties please do not hesitate to contact the EUPAHW Call Office under ptj-pahw@fz- juelich.de.
			Sincerely,
5	CALL DOCUMENTS		EUPAHW Call Secretariat

V. Submission platform: coordinator profile I

- Enter your Data
- (Title, Email, First Name, Last Name and so on)
- All fields marked with * are mandatory
- Country:
 Sometimes more than one Funder
 per Country.
 Choose

	소	SUBMISSION PLATFORM	
	•	WELCOME	>
	•	ACCOUNT	>
	•	COORDINATOR	>
	•	PARTNERS	>
	•	PROJECT DATA	>
	•	KEYWORDS	>
	•	PROJECT SUMMARY	>
	•	BACKGROUND AND STATE OF THE ART	>
	•	PROJECT DESCRIPTION	>
	•	ETHICAL ASSESSMENT	>
	•	FINANCES	>
	•	FIGURES	>
	•	LETTER OF COMMITMENT	>
	•	EVALUATORS	>
	•	ADDITIONAL UPLOAD	>
-	•	DOWNLOAD PROPOSAL	>
7			

AH&W

✓ Save			* is required for submission
V Save			is required for Submission
Contact data			
Title *		Email address	
Ms	~	f.hensgen@fz-juelich.de	
First name *	Max. 150 characters	Family name *	Max. 150 characters
frank		hensgen	
Status of organisation *		Website	Max. 150 characters
Small and Medium Enterprise (SME)	*	http://www.website.de	
Organisation/Institution/Company *	Max. 150 characters	Department	Max. 150 characters
Projektträger Jülich		Department	
Country *			
Türkiye TUBITAK	~		
Please choose the country you live in.			
Street, no. *	Max. 150 characters	P.O. box (if applicable)	Max. 150 characters
Wilhelm Johnen Straße,19			
Zip/postal code *	Max. 150 characters	Town/city *	Max. 150 characters

V. Submission platform: coordinator profile II

- More Coordinator specific fields to fill
- Team Members is optional, not mandatory
- Tasks: Describe what your organisation is doing in the project.

Ð	CALL DOCUMENTS	
•	SUBMISSION	3
•	VALIDATION	0
0	DOWNLOAD PROPOSAL)
0	ADDITIONAL UPLOAD)
0	EVALUATORS	0

Template

Pre-Proposal Template

EUPAHW Call Announcement V1

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52425		Jülich
Phone numbe	۲ [Country prefix][Number] *	Mobile phone number [Country prefix][Number]
i 0090	9090	i 0090 9090
Fax number [c	ountry prefix][Number]	Country code auto completion
i 0090	1234567	i Set country code
		The country code of your selected country will be automatically set.
Teammer	mber u may enter up to 3 teammembers.	
		Email address
Optionally, you	u may enter up to 3 teammembers.	Email address f.hensgen@fz-juelich.de
Optionally, you Mem 1 Title	u may enter up to 3 teammembers.	
Optionally, you Mem 1 Title Ms	u may enter up to 3 teammembers.	✓ f.hensgen@fz-juelich.de
Optionally, you Mem 1 Title Ms First name	u may enter up to 3 teammembers. Mem 2 Mem 3	 ✓ f.hensgen@fz-juelich.de Family name

Max. 150 characters

Max. 150 characters

P.O. box (if applicable)

Town/city *

Max, 150 characters

Max. 150 characters

Tasks

Street, no. *

Zip/postal code *

Wilhelm Johnen Straße, 19

Task(s) *

V. Submission platform: coordinator profile III

- More fields to fill
- Upload CV, PDF, 2 MB Max
- Literature references (optional)

Choose 🖆		
You have uploaded a CV.		
UPLOADED CV:		
Name:	cv_983159c9-0928-11ef-919f-a0369fe1b5	34.pdf
Size:	177.26 KB	📥 Download file
Last change:	03.05.2024	👕 Delete file
Literature refer Optionally, you may end Ref 1 Ref 2 Author(s)	ences ter up to 3 additional references. Ref 3	
Optionally, you may en	ter up to 3 additional references.	
Optionally, you may en Ref 1 Ref 2 Author(s)	ter up to 3 additional references.	
Optionally, you may en Ref 1 Ref 2 Author(s) Title	ter up to 3 additional references.	

V. Submission platform: coordinator profile IV

- 3 Important Declarations at the end.
- And the PIC Number
- Beneficiary of the EUPAHW: Your Organisation has signed the Grant Agreement and is a Partner in EUPAHW.
- Press Save. If something is wrong, follow the error messages.

Declaration

National regulations *

I am aware of the national funding regulations (see Annex VII of call announcement).

Privacy Policy *

I have read the notes on privacy and accept them.

PIC

Please enter your PIC here. PIC (Participant Identification Code) is a 9-digit number that serves as a unique identifier for legal entities participating in European funding programmes. If you want to participate in a call for proposals with eSubmission, your organisation needs to be registered and have a PIC. For registration (if needed) and further information about PIC, please refer to the EU Funding and Tenders Portal *

0999909

Please enter the 9-digit PIC.

EUPAHW Beneficiary

Please tick, if you are a beneficary of the EUPAHW or not.

IMPORTANT INFO 1: Research Performing Organisations (RPOs) that are beneficiaries of the EUPAHW are allowed to be part of an applying consortium in cases defined in the Grant Agreement and Annex II of the Call Announcement. If you are a RPO and a beneficiary of the EUPAHW please check if you are allowed to participate!

IMPORTANT INFO 2: The total funding allocated to parties that are beneficiaries of the EUPAHW should be at most 35%. Please check the total percentage of all EUPAHW beneficiaries of your consortium in section "FINANCES"!

I am beneficary of the EUPAHW *

yes
 no

68

V. Submission platform: Add Partner

- Add Partners or Associated Partners
- Pencil Symbol: Edit
- Waste Bin Symbol: Delete
- Envelope Symbol: Activate Partner. The system sends an email to the Partner
- The Partners have to log in and fill their part!!!

 WELCOME ACCOUNT COORDINATOR COORDINATOR PARTNERS PROJECT DATA KEYWORDS PROJECT SUMMARY KEYWORDS PROJECT DESCRIPTION BACKGROUND AND STATE OF THE ART PROJECT DESCRIPTION ETHICAL ASSESSMENT FINANCES FIGURES FIGURES LETTER OF COMMITMENT EVALUATORS ADDITIONAL UPLOAD DOWNLOAD PROPOSAL 	소	SUBMISSION PLATFORM	
• COORDINATOR > • PARTNERS > • PROJECT DATA > • PROJECT DATA > • REYWORDS > • PROJECT SUMMARY > • BACKGROUND AND STATE OF THE ART > • PROJECT DESCRIPTION > • PROJECT DESCRIPTION > • FINANCES > • FIGURES > • FIGURES > • EVALUATORS > • ADDITIONAL UPLOAD >	•	WELCOME	>
• PARTNERS > • PROJECT DATA > • KEYWORDS > • PROJECT SUMMARY > • BACKGROUND AND STATE OF THE ART > • BACKGROUND AND STATE OF THE ART > • PROJECT DESCRIPTION > • ETHICAL ASSESSMENT > • FINANCES > • FIGURES > • LETTER OF COMMITMENT > • EVALUATORS > • ADDITIONAL UPLOAD >	•	ACCOUNT	>
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 THE ART PROJECT DESCRIPTION ETHICAL ASSESSMENT FINANCES FIGURES LETTER OF COMMITMENT EVALUATORS ADDITIONAL UPLOAD 	•	PROJECT SUMMARY	>
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Image: Figures > Image: Figures > <td>•</td> <td>ETHICAL ASSESSMENT</td> <td>></td>	•	ETHICAL ASSESSMENT	>
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EVALUATORS > ADDITIONAL UPLOAD >	•	FIGURES	>
ADDITIONAL UPLOAD >	•	LETTER OF COMMITMENT	>
	•	EVALUATORS	>
DOWNLOAD PROPOSAL	•	ADDITIONAL UPLOAD	>
	•	DOWNLOAD PROPOSAL	>

PARTNER LIST

LIST OF PARTNERS, INCLUDING THE PROJECT COORDINATOR:

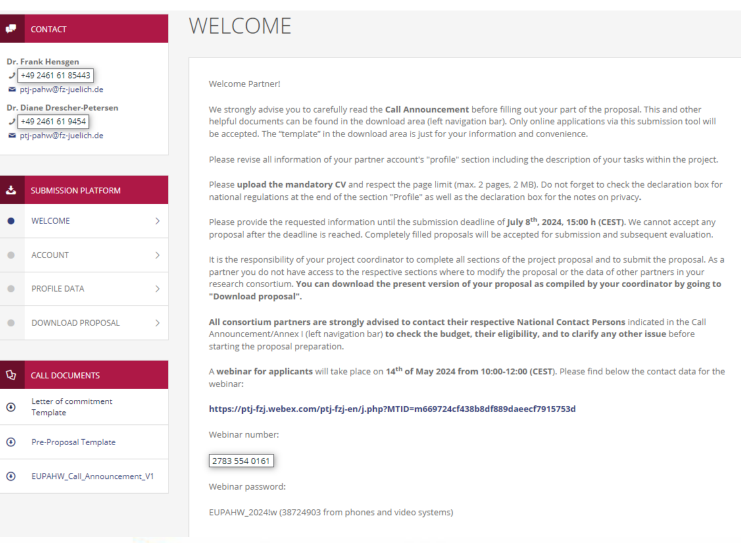
Projektträger Frank Small and Medium Enterprise 🗸 Ireland DAFM and 🚺 😭 🛎	Organisation	Contact name	Organisation type	Nat. reg.	Country
 Julich Hensgen (SME) Teagasc Add a new partner 2/8 Partners After you have added a new partner, activate him/her by pressing the "envelope" button in the table. Your partner will receive a notification email. You can enter your partners data by pressing the "pen" button. Please be aware that your 	Projektträger Jülich	frank hensgen		~	Türkiye TUBITAK
 2/8 Partners After you have added a new partner, activate him/her by pressing the "envelope" button in the table. Your partner will receive a notification email. You can enter your partners data by pressing the "pen" button. Please be aware that your 	Projektträger Jülich			~	
		an ener			

	Organisation	Contact name	Organisation type	Country
	Projektträger Jülich	Frank Lastname	Public Entity	Belgium FPS Health 🥂 🕯 🛎
<	+ Add a new associated p	artner		
	partner will receive a no	tification email. You can er	nter your associated partners o	' button in the table. Your associated data by pressing the "pen" button. Please id confirm some declarations by himself

prior to submission. All associated partners have to upload a letter of commitment (see section "letter of commitment)

V. Submission platform: Partner View

- Much less work to do compared to the Coordinator
- Basically just to fill out your profile data





V. Submission platform: Partner View

- Important: After filling your profile data, There are Declarations you need to check.
- Otherwise your coordinator cannot submit the application

ink/DOI		
Declaration		
Deciaration		
National regulations *		
I am aware of the national funding reg	gulations (see Annex VII of call announcement).	
Privacy Policy *		
Privacy Policy *	accept them.	

Please enter your PIC here. PIC (Participant Identification Code) is a 9-digit number that serves as a unique identifier for legal entities participating in European funding programmes. If you want to participate in a call for proposals with eSubmission, your organisation needs to be registered and have a PIC. For registration (if needed) and further information about PIC, please refer to the EU Funding and Tenders Portal * Max. 99999999

7777

Please enter the 9-digit PIC.

EUPAHW Beneficiary

Please tick, if you are a beneficary of the EUPAHW or not.

IMPORTANT INFO 1: Research Performing Organisations (RPOs) that are beneficiaries of the EUPAHW are allowed to be part of an applying consortium in cases defined in the Grant Agreement and Annex II of the Call Announcement. If you are a RPO and a beneficiary of the EUPAHW please check if you are allowed to participate!

IMPORTANT INFO 2: The total funding allocated to parties that are beneficiaries of the EUPAHW should be at most 35%. Please check the total percentage of all EUPAHW beneficiaries of your consortium in section "FINANCES"!

I am beneficary of the EUPAHW *

⊙ yes ⊖ no

V. Submission platform: Partner View

- Download proposal:
- You cannot submit the proposal yourself, but you can always download the proposal in ist current state, to see what your coordinator has done

EUPAHW CALL1	
CONTACT	DOWNLOAD PROPOSAL
Dr. Frank Hensgen → +49 2461 61 85443 ➡ ptj-pahw@fz-juelich.de Dr. Diane Drescher-Petersen → +49 2461 61 9454 ➡ ptj-pahw@fz-juelich.de	WORK VERSION THE CURRENT STATE OF YOUR ENTERED DATA. Download the proposal PDF format

0	WELCOME	>
0	ACCOUNT	>
•	PROFILE DATA	>
•	DOWNLOAD PROPOSAL	>
Ð	CALL DOCUMENTS	
₽ €	CALL DOCUMENTS Letter of commitment Template	
2079 	Letter of commitment	
۲	Letter of commitment Template	nt_V1

V. Submission platform: PROJECT DATA I

- Start and End Date: Max 3 years possible!
- Earliest Start Date 7/2025
- <u>Choose 1 Topic</u>. Choose the one that fits best.
- TRL: Technology Readyness level. Decide for the range that fits best.

ب ل ≊ p Dr. [ب ا	rank Hensgen 49 2461 61 85443 rtj-pahw@fz-juelich.de Diane Drescher-Petersen 49 2461 61 9454 rtj-pahw@fz-juelich.de	
쓰	SUBMISSION PLATFORM	
•	WELCOME	>
•	ACCOUNT	>
•	COORDINATOR	>
•	PARTNERS	>
•	PROJECT DATA	>
•	KEYWORDS	>
•	PROJECT SUMMARY	>
•	BACKGROUND AND STATE OF THE ART	>
•	PROJECT DESCRIPTION	>
•	ETHICAL ASSESSMENT	>
•	FINANCES	>
	FICURES	

ROJECT DATA			
✓ Save		* is required for submis	sior
Project title *		Max. 150 chara	cter:
testanimal			
Project acronym *		Max. 25 chara	cter
ТА			
Start date *		End date *	
07 / 2025		06 / 2028	
36			
Topic *			
Please specify which topic your project most suitably relates	s to.		
1. Novel Technologies for Prevention, Detection, Ass		t and Management of Animal Health and Welfare	
 1. Novel Technologies for Prevention, Detection, Ass 2. Fundamental Research for Animal Health and We 3. Animal Health and Welfare and Society 		t and Management of Animal Health and Welfare	
O 2. Fundamental Research for Animal Health and We		t and Management of Animal Health and Welfare	
 2. Fundamental Research for Animal Health and We 3. Animal Health and Welfare and Society TRL Please choose the Technology Readiness Level (TRL) of	lfare	t and Management of Animal Health and Welfare oject at the start point of your project. For further information, al. Please check if your funding organisation has restrictions	

V. Submission platform: PROJECT DATA II

- SRIA Research Action. Read the List and Decide which SRIA Action your project relates to. Choose one
- **External Projects should** not duplicate internal projects. Make sure your project idea is new and not duplicating!
- You need to confirm this, this will also be evaluated!

	PROJECT DESCRIPTION	>	
	ETHICAL ASSESSMENT	>	TRL Please choose the Technology Readiness Level (TRL) of your project at the start point of your project. For further information
•	FINANCES	>	please refer to page 27/28 of EU Funding Tenders Online Manual. Please check if your funding organisation has restrictions concerning the TRL of your project. *
0	FIGURES	>	4-5
0	LETTER OF COMMITMENT	>	SRIA RESEARCH ACTIONS Please choose to which SRIA Action your project could be allocated to. Please refer to Annex VI of the Call Announcement and
0	EVALUATORS	>	the Strategic Research and Innovation Agenda (EUP AH&W SRIA), page 18-30 for further information. * OO6 - Action 6
٠	ADDITIONAL UPLOAD	>	NO DOUBLING WITH INTERNAL RESEARCH PROJECTS
•	DOWNLOAD PROPOSAL	>	Hereby I do confirm that my project does not duplicate projects or parts of projects that are funded in terms of the Internal Research Projects can be found here *
•	VALIDATION	>	☑ I do confirm
	SUBMISSION	>	If necessary, please describe delimitations of your projects from internal Research Projects. Max. 1000 char
Ð	CALL DOCUMENTS		
۲	Letter of commitment Template		
۲	Pre-Proposal Template		
۲	EUPAHW_Call_Announcemen	nt_V1	✓ Save



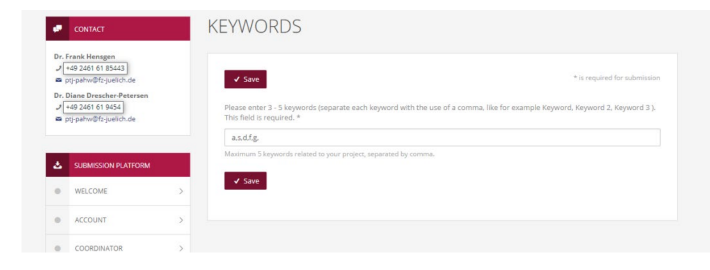
Annex VI of the Call Announcement and to

×

Max. 1000 characters

V. Submission platform: Keywords

• Enter 3-5 Keywords that describe your project.





V. Submission platform: Project Summary

- Describe your project shortly in 2000 characters
- This might be published, if the proposal is selected and becomes a project

- F	Frank Hensgen +49 2461 61 85443 htj-pahw@fz-juelich.de		Plea	ase e	nter	here	your	proje	ct su	imma	ry. Th	ie sum	mary	may b	e pub	lisheo					
·[-	Diane Drescher-Petersen +49 2461 61 9454)tj-pahw@fz-juelich.de		•	Thi	is info	ormat	tion is	req	uired	for s	ubmis	ssion.									
	SUBMISSION PLATFORM			/ Sa		aracte	rs														
0	WELCOME	>		•	ø	B	1		U	÷	ײ	×	E	Ξ	Э						
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0	COORDINATOR	>																			
•	PARTNERS	>																			
0	PROJECT DATA	>																			
0	KEYWORDS	>																			
•	PROJECT SUMMARY	>																			
0	BACKGROUND AND STATE OF THE ART	>																			
0	PROJECT DESCRIPTION	>																			
	ETHICAL ASSESSMENT	>																			



V. Submission platform: Background and State of the Art

- Describe Background and state of the Art.
- Describe how your project will advance science and go beyond the state of the Art
- 4000 Characters

•	CONTACT		BACKGROUND AND STATE OF THE ART
ي ت Dr. I ر	Frank Hensgen H49 2461 61 85443 htj-pahw@fz-juelich.de Diane Drescher-Petersen H49 2461 61 9454 htj-pahw@fz-juelich.de		Please describe the background and state of the art in your research field including a brief statement how the project will contribute to scientific development and address gaps in existing knowledge (please avoid duplication with the Project Description)
			This information is required for submission.
소	SUBMISSION PLATFORM		✓ Save
٠	WELCOME	>	Max. 4000 characters
0	ACCOUNT	>	 ★
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•	PROJECT DATA	>	
•	KEYWORDS	>	
•	PROJECT SUMMARY	>	
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		EUR	
		AH&W	

V. Submission platform: Project Description

- Project Description;
- Please read description and stick to the points
- Work Packages!

Dr.	ɔtj-pahw@fz-juelich.de Diane Drescher-Petersen +49 2461 61 9454 otj-pahw@fz-juelich.de		 Please enter here your project description. The project description should: specify the relevance to the call scope and topic, detailing also the impact of the research subject describe the scientific idea and formulate clear research objectives explain the composition of the consortium provide information on the project management and responsibilities of the project partners provide a short description of the research activities and the organisation of work (work packages)
소	SUBMISSION PLATFORM		 provide a short description of the research activities and the organisation of work (work packages) provide information on the involvement of private/non-academic/industrial partners
•	WELCOME	>	• This information is required for submission.
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•	PROJECT DESCRIPTION	>	
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•	FINANCES	>	

AH&W

V. Submission platform: Ethical Assessment

- Please fill the online forms for Ethical Assessment!
- There are 4 subpages
- Please fill in the Ethics Self-Assessment and address potential concerns/issues. Proposals may be rejected for funding on ethical grounds if they do not comply with European and/or national/regional legislation

•	KEYWORDS	>
•	PROJECT SUMMARY	>
•	BACKGROUND AND STATE OF THE ART	>
•	PROJECT DESCRIPTION	>
•	ETHICAL ASSESSMENT	~
>	Ethics Issues Table	
>	Security Issues Table	
>	Ethics Self-Assessment	
>	Security Self-Assessment	
•	FINANCES	>
•	FIGURES	>
•	LETTER OF COMMITMENT	>
•	EVALUATORS	>
•	ADDITIONAL UPLOAD	>
•	DOWNLOAD PROPOSAL	>
•	VALIDATION	>
•	SUBMISSION	>



V. Submission platform: Finances

- There are two tables to be filled by the coordinator for all partners
- One table for requested funding
- One table for own contributions
- Associated Partner: Requested Funding is automatically filled with 0

≊ p Dr. D ب[+	:49 2461 61 85443 tj-pahw@fz-juelich.de Diane Drescher-Petersen 49 2461 61 9454 tj-pahw@fz-juelich.de	
소	SUBMISSION PLATFORM	
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•	PROJECT SUMMARY	>
•	BACKGROUND AND STATE OF THE ART	>
•	PROJECT DESCRIPTION	>
•	ETHICAL ASSESSMENT	>
•	FINANCES	>
•	FIGURES	>
•	LETTER OF COMMITMENT	>

Dr. Frank Hensgen

The finances are required for submission.
✓ Save
REQUESTED FUNDING
Please enter all values as numbers (0-9) with max, one decimal place in k € (1k€ = 1000 €).

Organisation name	Personnel	Travel	Consumables / Equipment	Subcontracts	Other	Requested Funding	Total Own Contribution	Tota Cost
Projektträger Jülich						0.00	0.00	0.00
Overhead]		
Projektträger Jülich						0.00	0.00	0.00
Overhead]		
Projektträger Jülich	0	0	0	0	0	0.00	0.00	0.00
Overhead	0	0	0	0	0		0.00	0.00
TOTAL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Please enter all values as numbers (0-9) with max. one decimal place in $k \in (1k \in 1000 \in)$.

	Organisation name	Personnel	Travel	Consumables / Equipment	Subcontracts	Other	Total Own Contribution
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80

V. Submission platform: Figures and Letter of Commitment

Figures:

- You can add 3 Figures to your proposal. Please follow the description given in the tool.
- Max file size: 600px x 600px, 2MByte
- Allowed formats are jpg, png or gif

 For each <u>associated partner</u> a letter of commitment (LOC) must be uploaded. You may use the LOC template given in the download area. Please fill the document, sign it and upload as PDF document.



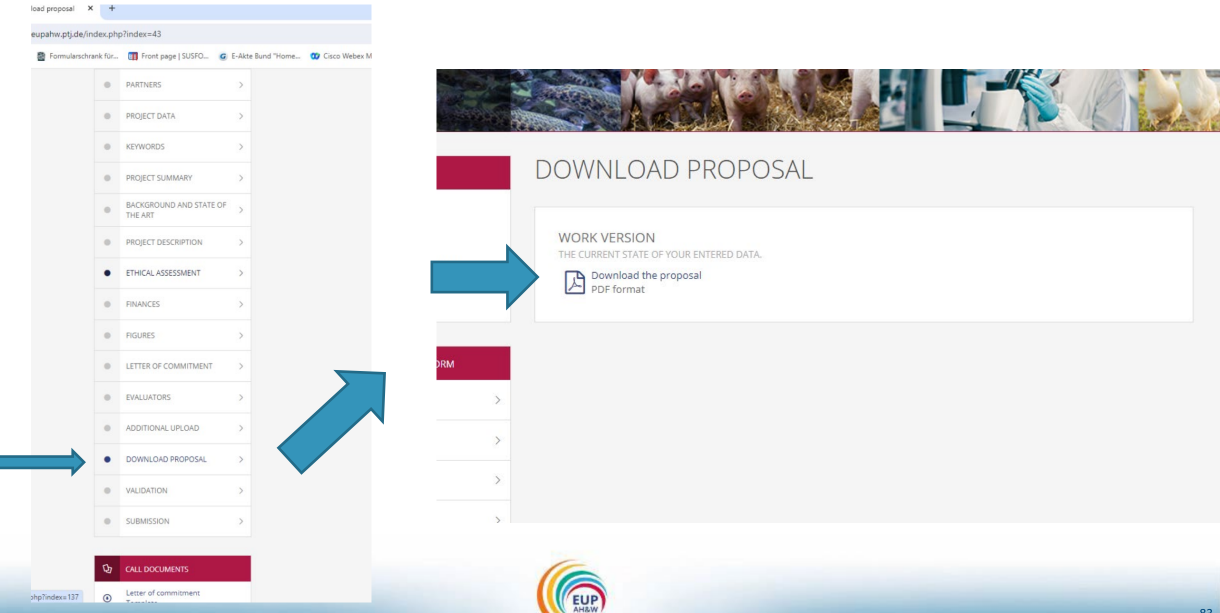
V. Submission platform: Evaluators and Additional Upload

Evaluators

 you can name up to three persons, who may NOT evaluate this proposal (due to conflict of interest) Additional Document (For example list of References, another figure) Here you may upload an additional document (pdf; 1 page, max 3 MB). Please make sure that it is understandable to which part of the application your optional document belongs to.



V. Submission platform: Download proposal



V. Submission platform: Validation

- Validation gives you the possibility to see what is missing
- error messages in red
- Green = ok
- Only technical assessment, no guaranty

0	KEYWORDS	>	
•	PROJECT SUMMARY	>	× PARTNER 3
•	BACKGROUND AND STATE OF THE ART	>	Phone number Please enter a value in this field.
	PROJECT DESCRIPTION	>	
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	FINANCES	>	
0	FIGURES	>	✓ KEYWORDS
•	LETTER OF COMMITMENT	>	× PROJECT SUMMARY
•	EVALUATORS	>	Project summary Please enter a value in this field.
	ADDITIONAL UPLOAD	>	
•	DOWNLOAD PROPOSAL	>	* BACKGROUND AND STATE OF THE ART
•	VALIDATION	>	Background and State of the Art
0	SUBMISSION	>	Please enter a value in this field.
2			
Ø	CALL DOCUMENTS		× PROJECT DESCRIPTION
٢	Letter of commitment Template		Project Description
٢	Pre-Proposal Template		Please enter a value in this field.
A	FUPAHW Call Announcement VI		

• Finally: Submission

 It will show "Unable to submit" as long as there are errors. Please go to validation to see the errors.

 Get rid of the errors and try to submit again, until it works.

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SUBMISSION
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♥ UNABLE TO SUBMIT

SUBMISSION NOT POSSIBLE

Please click 'Validation' in the left side navigation, to get further information about what is missing for submission.



Agenda

- I. Introduction to the Joint Call
- II. EMA and EFSA remarks on the first call
- III. Important conditions and requirements
- IV. Partner Search Tool
- V. How to submit a proposal via the submission tool
- **VI. Evaluation of proposals**
- VII. Q & A



2 Step procedure through Online Evaluation Tool:Step 1: Evaluation of Pre-proposalsStep 2: Evaluation of Full proposals

- Platform registration
- 1. Expert receives personalized login data to the online evaluation tool from the ES;

2. Upload signed Confidentiality Agreement to get access to the core data of the projects (abstract, consortium, title);

3. Based on the core data, experts will be asked to declare whether they have a CoI with assigned proposals.





VI. Evaluation Pre-Proposals

Excellence

- a)Scientific quality of the proposal
- b)Relevance of the project regarding the addressed topic and objectives of the call
- c)Novelty of the proposed research

Impact

- a)Potential impact of the expected results for future animal health and welfare.
- b)Added-value of transnational collaboration
- c)Potential for fostering a longer-term international network of researchers
- d) The involvement of private partners in a pre-proposal, where appropriate, will be considered as a value towards impact.

Quality and efficiency of the implementation

- a)Coherence and effectiveness of the work plan (for full-proposals: including appropriateness of the allocation of tasks, resources and time-frame)
- b)Complementarity of the participants in the consortium



VI. Evaluation Full-Proposals-1

Excellence

a)Scientific quality of the proposal:

-clarity of objectives

- credibility of the proposed approach and methodology
- expected progress beyond the state-of-the-art, innovation

competence and experience of participating research partners in the field(s) of the proposal

b)Relevance of the project to the addressed topic and objectives of the call.

c)Novelty of proposed research.



VI. Evaluation Full-Proposals-3

Impact

a)Potential impact of the expected results for future animal health and welfare.

b)Added-value of transnational collaboration: gathering a critical mass of biological material, sharing of resources (models, databases, etc.), harmonisation of data, sharing of specific know-how and/or innovative technologies, etc.

c)Potential for fostering a longer term international network of researchers.

d)Effectiveness of the proposed measures to exploit and disseminate the project results (including management of Intellectual Property Rights (IPR)), to communicate the project (Annex III Communication and Dissemination Plan), and to manage research data (Annex IV Data Management Plan).

e)The involvement of private partners in a pre-proposal, where appropriate, will be considered as a value towards impact.

f)If suitable and applicable for the project: education and training of early career scientists.



VI. Evaluation Full-Proposals-1

Quality and efficiency of the implementation

a)Coherence and effectiveness of the work plan (including appropriateness of the allocation of tasks, resources and time-frame).

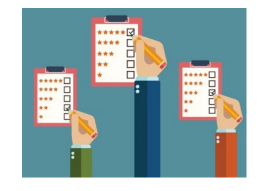
- b)Complementarity of the participants in the consortium.
- c)Appropriateness of the management structures and procedures, including risk and innovation management.
- d)Sustainability of research infrastructures initiated by the project.
- e)Budget and cost-effectiveness of the project (appropriate distribution of resources in relation to project activities, partners' responsibilities and time frame).
- f) Suitability of the data management and communication plans



Peer review 1:

- Each pre and full proposal is reviewed by at least 3 evaluators from the IEPE: International Evaluation Panel of Experts
- The assignment of the proposals to the experts is done by EO with support of the IEPE Chair and Co-Chair according to the relevant expertise of the reviewers
- Proposal evaluations are held first remotely via the online evaluation tool.
- For each pre-proposal, one IEPE member is assigned as rapporteur. The rapporteur drafts a summary report for each proposal reflecting the individual evaluation reports (strengths & weaknesses).
- Evaluation panels are held with assigned experts to discuss the proposals and reach a final decision







Peer review 2:

- Proposal evaluations are held first remotely via the online evaluation tool.
- For each pre-proposal, one IEPE member is assigned as rapporteur. The rapporteur drafts a summary report for each proposal reflecting the individual evaluation reports (strengths & weaknesses).
- Evaluation panels are held with assigned experts to discuss the proposals and reach a final decision.





The EO will communicate the evaluation reports of the proposals to the Principal Investigators, who will inform their respective partners.

RFDRFSS

This redress procedure only covers the procedural aspects of the evaluation and/or eligibility checks, including the national eligibility checks.

The redress will not question the scientific or technical judgement of appropriately qualified experts.



EVALUATION Excellent

] Good Average

As a result of the evaluation of pre-proposals;

• The EO will communicate the outcome of the invitation (recommendation for full proposal submission or rejection) to the Principal Investigators, who will inform their respective partners.

As a result of the evaluation of **full-proposals**;

a ranking list of the full proposals recommended for funding will be established.

- Based on the ranking list, the FO will take the final decision for national/regional funding, following general guiding principles :
- Fund as many high-quality projects as possible;
- Balanced geographical representation (e.g. for proposals with the same ranking).





The EO will communicate the outcome of the funding recommendation procedure to the Principal Investigators, who will inform their respective partners.

Whole evaluation process is going to be observed by Independent Observers





