PROJECT SUMMARY	[max. 2 pages]					
	Briefly describe:	1				
	- The context and motivation of the project	1				
	- Expected results and how these will impact Defence	1				
	- Brief explanation of how the project will be carried out	1				
		L				
PARTNER(S)/PARTNERSHIP	Coordinates of the project partners (coordinator and other promotors). Only the	1				
(in online platform & in template)	names of the principle investigators and of the persons with contract signature	ı				
	authority.	ı				
		ı				
IN/OUT OF SCOPE	[1/2 page]	t				
	Explain how the project:	ľ				
	- answers to the research priorities of the Call (cfr. Sections 2.1. and 3.3. of the	Ш				
	information document)	ľ				



DEFRA CALL 2023

EVALUATION MATRIX PHASE 2 - FULL PROPOSALS

	answers to the research priorities of the Call (cfr. Sections 2.1. and 3.3. of the information document) takes into account the triple helix concept	EVALUATION MA	ATRIX PHASE 2 -	FULL PROPOSALS				
. PROJECT OBJECTIVES	[2 pages] Explain the scope of the project and break it down in research objectives, making sure that those are SMART (Specific; Measurable; Assignable; Realistic; Time-related) defined	1.1. Project objectives Are the project objectives clear and coherent? Are the project objectives SMART defined?	Insufficient information Given the lack of information, this criterion cannot be evaluated	Deficient The research objectives are unclear AND contradictory	Weak The research objectives are badly defined OR do not align with each other	Reasonable The research objectives are mostly clear and sufficiently aligned	Good The research objectives are clear and align with each other and they are SMART defined	Excellent The research objectives are fully a exceptionnally well described with an outstanding alignment and the are perfectly SMART defined
2. STATE OF THE ART AND NNOVATIVE CHARACTER	[1 page] - Explain the state of current knowledge at national and international level on your topic. Include a list of max. 5 relevant existing publications, projects, references and/or (inter)national networks per project partner to support this Provide an overview of present knowledge or knowledge to be acquired wihtin the project team - Provide an overview of the development of new expertise and competences (new techniques, knowledge, way of working) in Belgium - Describe the opportunities for (new) national and/or international collaborations.	2.1. Knowledge of the state of the art.	Given the lack of information, this criterion cannot be evaluated	The proposal has overlooked the essential scientific state of the art in the domain.	The proposal has important flaws regarding the state of the art.	The proposal demonstrates an average knowledge of the state of the art in the domain, without critical omissions.	The proposal shows a good view of the state of the art in the domain, omissions are superfluous or minimal.	The proposal shows an exhaustive knowledge of the state of the art in the domain.
	[1 page] The study should allow to solve a problem that has not yet been researched or to solve a problem using a methodology that has not yet been used. It may also be the continuation of an innovative study which has produced concrete results but which need to be followed up. Position your project with regards to the state of the art and explain why your proposal is original and innovative: - in terms of exploring a gap in (inter)national research knowledge - in terms of exploring new methodologies Under no circumstances may it duplicate a research study carried out in another regional / federal / international framework (international : e.g. NATO, EDA, EDF). It may, however, contribute to a larger project within that other framework.	(innovativeness) How is the project positioned in relation to the state of the art?	Given the lack of information, this criterion cannot be evaluated	The objectives of the project fail to address the gap in research or falsely identifies a research gap.	The proposal displays limited added value to the state of the art.		The proposal displays good potential for innovation and displays significant added value relative to the state-of-the-art.	The proposal is highly innovative unique. It displays outstanding potential for progress beyond the going research efforts.
3. RELEVANCE AND POTENTIAL MPACT FOR DEFENCE	[1/2 page] Explain the relevance and potential impact of the project (its methodologies, processes, technologies, developments, outcomes, insights,) for Defence, in relation to the expected impact for the themes (cfr. information document section 3.3.).	3.1. Potential impact of the proposal in light of the expected outcomes Assess the relevance and potential impact of the project for Defence as described in the proposal	Given the lack of information, this criterion cannot be evaluated	rine proposal fails to address the project's impact and its significance for Defence	The proposal fails to address the project's impact or its significance for Defence	The proposal addresses the project's principal impact and its significance for Defence	project's impact and its significance for Defence	The proposal outstandingly describes the project's impact and significance for Defence
	[1/2 page] Plans to maximise the impact of the project: - Explain the concrete plans of valorisation, dissemination and exploitation of the project results to Defence, in accordance with the WP valorisation and GANTT chart and the expected impact. The target groups of these valorisation proposals must be explicitly described. - Is there a link with another regional / federal / international project? - are there possible follow-on projects for this proposal, either going deeper or with a broader scope?	Assess the capacity of promoting results and knowledge and enabling publication and exploitation of data; the adequacy of the targeted	Given the lack of information, this criterion cannot be evaluated	The proposal offers very poor strategy for valorising and disseminating its results	The proposal outlines valorization and disseminating strategies which contain significant gaps or shortcomings. No efforts are made to promote and distribute results	The valorisation plans are sufficiently described; they allow promoting results and enable publication. The appropriate communication tools and approaches are used, but activities are somewhat limited in terms of approaching different targets	The valorisation plans are well described and offer considerable variety in terms of dissemination activities for different targets, using original communication tools and approaches leading to a good transfer and/or utilization of results	The valorisation plans are fully described and offer an original and ambitious strategy to captivate its targets and generate high interest about its results. There is a link wi another regional / federal / international project, or ambition follow-on (deeper or broader) projects based on its findings
	[1/3 page] Contribution to Defence's R&T strategic objectives Explain how the project contributes to each of the Defence's R&T strategic objectives as described in the information document (section 2.1.) in terms of: - capability development (a capability being the ability to perform actions to achieve desired objectives/effects, not limited to equipment, but also doctrine, training,) - filling of employment gaps or job creation - marketable products - optimisation of Defence processes (a process being the series of actions or steps taken in order to achieve a particular end, e.g. procurement process; innovation process).	3.3. Contribution to Defence's R&T strategic objectives Assess the project's contribution to Defence's R&T strategic objectives in terms of: - capability development - filling of employment gaps or job creation - marketable products - optimisation of Defence processes	criterion cannot be evaluated	It is very doubtful that the project will be able to contribute to Defence's R&T strategic objectives	The project's contribution to Defence's R&T strategic objectives is described and correctly linked, but not enough to be clearly relevant	The project will be a relevant contribution to one of Defence's R&T strategic objectives	The project will be a relevant contribution to more than one of Defence's R&T strategic objectives	The project will be a very relevant contribution to more than one of Defence's R&T strategic objectives

			Insufficient information	Deficient	Weak	Reasonable	Good	Excellent
	The proposal must clearly indicate what data the project will generate, when and in	3.4. Data management plan and availability of generated data after the research is finalised Assess the quality of the data management plan and the availability of the generated data for Defence	Given the lack of information, this criterion cannot be evaluated	The proposal has no plan to make the data available after the research is finalised	The data management plan containing significant shortcomings or gaps	The data management plan follows basic standards in making the generated data available	The data management plan follows good standards, making the data easily available	highest standards to enable easy re- use of the data
4. QUALITY OF THE PARTNER(S)/PARTNERSHIP	[Part 1 of 3 - 2 pages per partner] [Non-industry partners only] Provide a description of expertise and skills for each partner: - Their professional background - Maximum 5 top publications relevant for the proposal (indicate clearly the international peer reviewed publications) - A list of the research projects carried out over the past five years in the topic of the call or related areas (specify the duration of the work and funding source). - A list of their (inter)national contacts and the (inter)national networks to which they belong within the context of the proposal. - The scientific quality, management, synthesis and communication skills of the coordinator. - If possible, include web links for all the information above.	4.1. [Non-industry partners only] Individual quality of the partner(s) Assess the quality of the individual partners within the frame of the project. Competence regarding project management and coordination of work packages should be taken into account, including management, synthesis and communication skills of the coordinator.	Given the lack of information, this criterion cannot be evaluated	The partner(s) do(es) not possess the experience and expertise to perform the proposed research	The partner(s) cannot be considered als (a) reliable and promissing partner(s) for the project due to insufficient research experience or expertise to contribute in a suitable way	The partner(s) possess(es) enough experience and expertise to perform the research in a suitable way	The partner(s) is an/are acknowledged expert(s) in their fields, who can perform the research competently	The partner(s) is/are well established in their research field and can be considered to be highly reliable, competent and fit perfectly for this project
	[Part 2 of 3 - 2 pages per partner] [Industry partners only] Provide a description of expertise and skills for each partner: - Their active production / research activities in Belgium - A list of the products / prototypes / research projects they actively contributed to over the past five years in the topic of the call or related areas A list of their (inter)national contacts and the (inter)national networks to which they belong within the context of the proposal A list of their Defence customers - The management, synthesis and communication skills of the coordinator If possible, include web links for all the information above.	4.2. [Industry partners only] Individual quality of the partner(s) Assess the quality of the individual partners within the frame of the project. Competence regarding project management and coordination of work packages should be taken into account, including management, synthesis and communication skills of the coordinator.	Given the lack of information, this criterion cannot be evaluated	The partner(s) do(es) not possess the required experience or expertise to perform the project tasks	The partner(s) cannot be considered als (a) reliable and promissing partner(s) for the project due to insufficient experience or expertise to contribute in a suitable way	experience and expertise to perform the project tasks in a suitable way.	The partner(s) is an/are acknowledged expert(s) in their fields, who can perform the project tasks competently	in their field of activities and can be
	[Part 3 of 3 - 1 page] Argument the motivation of choosing this partnership in addressing the topic of the proposal. The different dimensions of the added value in a partnership can be seen as (non-exhaustive list): - All 3 entities of the triple helix are represented - Well-balanced partnership - Complementarity of expertise among partners - Complementarity of disciplines and way of working (multi, inter) to properly cover the project objectives - Long term perspective on collaboration: can this project be the starting point for a broadened or intensified collaboration?	4.3. Adequacy and added value of the proposed partnership in addressing the topic Assess the adequacy of the partnership as reasoned by the applicants in relation to the project objectives	Given the lack of information, this criterion cannot be evaluated	The partnership fails to address the different network dimensions (like Triple Helix, balanced partnership, complementarity of expertise and way of working, long term perspective on collaboration), hindering the realisation of the project	The partnership has not taken into account essential network dimensions (like Triple Helix, balanced partnership, complementarity of expertise and way of working, long term perspective on collaboration), hindering the realisation of the project	The partnership is sufficiently balanced in terms of the different dimensions (including Triple Helix, balanced partnership, complementarity of expertise and way of working, long term perspective on collaboration, added value of the in-kind contribution), for the project to be feasible	The partnership is well balanced in terms of the different dimensions (including Triple Helix, balanced partnership, complementarity of expertise and way of working, long term perspective on collaboration, added value of the in-kind contribution), bringing an added value to the proposal	The partnership is perfectly balanced in terms of all the different dimensions (including Triple Helix, balanced partnership, complementarity of expertise and way of working, long term perspective on collaboration, added value of the in-kind contribution), bringing a high added value to the proposal
5. COHERENCE BETWEEN RESEARCH OBJECTIVES AND METHODOLOGY	Spages Methodology	5.1. Methodology Assess the chosen methodology (taking into account the different disciplines mobilised), use of data, the articulation of the objectives- methodology-expected outcomes.	Given the lack of information, this criterion cannot be evaluated	The methodology and use of data are unclear or inappropriate.	The methodology and use of data have shortcomings and/or lacks details.	The methodology and use of data are sufficient. The objectives, methodology and expected outcomes form a coherent and reasonable unit, but contain some gaps or shortcomings	The methodology and use of data are elaborate, well matched to the objectives and expected outcomes. There is room for minor improvement	are outstanding and it ensures a perfect match to the objectives and
6. ADEQUACY OF THE WORK PLAN AND EFFICIENCY	Please provide All deliverables Please provide All deliverables in accordance with the GANTT chart. Refer to:	Notwithstanding work intensity and duration of tasks and WP, assess the way the breakdown of the work plan in work packages and tasks enables the realisation of the project.	criterion cannot be evaluated	The proposal does not provide a clear work plan, hampering the realization of the project	The work plan raises doubts on the successful implementation of several aspects of the project	The work plan sufficiently enables to apprehend the objectives of the project, leaving room for improvement (shortcomings and/or redundancies are present)	apprehend the objectives of the project leaving some room for	The work plan outstandingly enables to apprehend all the objectives of the project with neither redundancies nor shortcomings

		Insufficient information	Deficient	Weak	Reasonable	Good	Excellent
GANTT chart	6.2. Work planning of the tasks	Given the lack of information, this	The work planning is not feasible to	The work planning is not sufficiently	The work planning is elaborated in a	The work planning is elaborated in a	The work planning is elaborated in
Work planning and time schedule	(®consult the GANTT chart, filled out	criterion cannot be evaluated	appropriately run the project	adequate or sufficiently elaborated.	reasonable way, but contains some	well-thought manner, allowing for	an efficient and cost effective way,
Complete the GANTT chart in accordance with the description of the detailed work	by the applicants) Is the work			Structural improvements are needed	gaps or shortcomings and leaves	minor improvements regarding	clearly focused on reaching a high
plan, tasks and deliverables above:	planning (time schedule, duration				room for improvement	efficiency, integration and synergy	level of integration and synergy
- Work intensity of each partner within each task (expressed in person-month [PM])	and person-power effort per task)					within the tasks	within the tasks
- Include for each partner the person-months funded by the project and the person-	appropriate and feasible to run the						
months funded by other sources (see notes).	project? (horizontal lecture of the						
	GANTT chart, not going into detail						
Notes:	for each partner, with						
- Partners include: financed, non-financed and subcontractors.	recommendations regarding the						
- 1 Person-month [PM] = 1 full-time equivalent [FTE] or 2 half-time equivalents over 1	length and pertinence of the						
month	activities within the calendar).						
- Other sources of financing may include: salary payment by institutions other than	1						
Defence and/or via other projects, voluntary contributions If a given task requires 7	7						
person-months, and 6 months will be financed by the project, the 7th month must	t						
appear under 'other sources of financing'.							
-							
Compulsory work packages:							
Coordination, project management and reporting							
Data management							
Valorisation / Dissemination / Exploitation							
, , , , , , , , , , , , , , , , , , , ,							
GANTT chart	6.3. Workload intensity in relation	Given the lack of information, this	There is an inacceptable discrepancy	The work repartition among partners	There is a reasonable work	There is a more than appropriate work	All partners have very fine-tuned,
Workload intensity in relation to the work packages	to the work packages	criterion cannot be evaluated	between the workload and the	is not sufficiently justified by the	repartition among the partners; the	repartition among the partners; the	pertinent and cost-effective work
Based on the GANTT chart, provide an overall assessment of the requested level of	f (*consult the GANTT chart, filled out		investment (person-power) of the	tasks; the requested level of person-	requested level of person-power	requested level of person-power may	efforts throughout work packages
person-power of each partner throughout the work packages and tasks (Vertica	by the applicants) Provide an overall		partners	power calls for major adjustments	calls for some adjustments	call for minor adjustments	and tasks
lecture of the GANTT chart, with recommendations regarding the intensity of their	assessment of the requested level of						
activities and pertinence of participation in them).	person-power of each partner						
	throughout the work packages and						
	tasks (Vertical lecture of the GANTT						
	chart, with recommendations						
	regarding the intensity of their						
	activities and pertinence of						
	participation in them).						
Risk assessment;	6.4. Risk assessment of the project	Given the lack of information, this	The proposal does not provide a	Important risks are overlooked	Adequate assessment of the major	Exhaustive assessment of the risks and	Outstanding assessment of the risk
Number, identify and explain the main incurring risks that could delay or hinder the		criterion cannot be evaluated	clear view of possible major risks	and/or contingency plans are not	risks and reasonable contingency	good preventive contingency plans	and excellent preventive outline of
project and the contingency plans / mitigating measures foreseen to deal with them	-	chicanon commot be evaluated	and/or feasible contingency plans	sufficiently realistic	plans	good preventive contingency plans	solutions and alternatives
using the risk management form.	adequate 'fall-back' plan, if needed?		and, or reasible contingency pidns	Samuella realisate	P		Solutions and alternatives
Locate the number of each risk in terms of its likelihood of occurrence and impact or							
the project							
Detailed contingency measures need to be provided for each risk of category "medium							
high" and "severe".							
Detailed budget	6.5. Budget assessment	Given the lack of information, this		The budget partially overestimates or		The budget correctly estimates all the	The budget is extremely well-
BUDGET TABLE - The information document contains a more detailed explanation	_	criteriori cannot be evaluated	or underestimates fundamental	underestimates fundamental needs	fundamental needs of the project,	needs of the project, only leaving	thought and optimized. It perfectly
regarding the budget rules: see information document (section 3.7.). Please provide				of the project, and/or is not well	leaving some room for adjustments;	room for very minor adjustments; it is	estimates all the needs of the proje
the following budget information:	in line with the objectives and		line with its objectives and/or	aligned with its objectives and/or	it is adequately aligned with the	very well aligned with the objectives	and takes into account the post-
- Staff costs	expected outcomes of the project?		expected outcomes	expected outcomes	objectives and expected outcomes	and expected outcomes of the project	project. It perfectly aligns with the
- General operating costs					of the project		objectives and expected outcomes
- Specific operating costs							of the project
- Overheads							
- Equipment costs							
- Subcontracting costs							
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WEIGHT OF THE DIFFERENT CRITERIA	ALL THEMES	criteria ranges involved (individual weights TBD)
Scientific quality	30%	* project objectives * knowledge of SOA & innovative character * coherence between research objectives and methodology * adequacy of the work plan & efficiency -> risk Mgt
Quality and efficiency of the implementation	35%	* relevance & potential impact for Defence -> Data Mgt Plan * quality of the partner(s)/partnership * adequacy of the work plan & efficiency -> all except risk Mgt
Impact	35%	relevance for Defence & potential impact -> all except Data Mgt Plan