



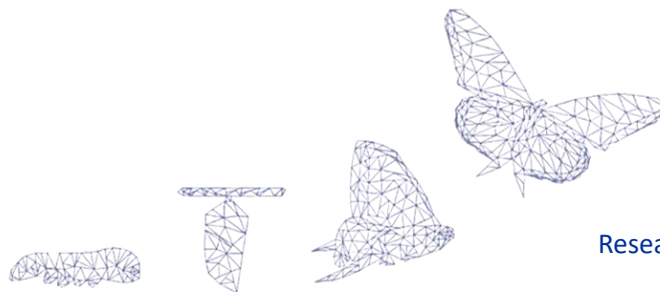
Funded by
the European Union



LUKE Joint Call

Structure for proposal description

(to be copied into text boxes on PT-Outline)



Research and innovation cooperation
with added value



PROJECT INFORMATION

Acronym	LUKE
Title	Linking Ukraine to the European Research Area – Joint Funding and Capacity Building Platform for Enhanced Research and Innovation Cooperation
Call Identifier	HORIZON-WIDERA-2024-ERA-01
Grant Agreement No	101188315
Project start date	1 January 2025
Duration	48 months

DELIVERABLE INFORMATION

Document title	Structure for proposal description
Related work package	1
Related tasks	1.3
Lead and co-lead organisation	DLR
Type	Report
Dissemination level	Public

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 European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.

© Visual elements are used via Canva.com and Shutterstock.com

© LUKE Consortium, 2025



LUKE JOINT CALL: STRUCTURE FOR PROPOSAL TEXT

(TO BE COPIED-IN INTO CHECK BOXES ON PT-OUTLINE)

Important note:

The applicants will have to include the text of their application directly on the [PT-Outline online tool](#).

The present document is only meant to make you familiar with the required structure of the proposal description. You will need to copy-in the text into the respective text boxes on PT-Outline.

Text box 1: Scientific and/or technological objectives

Please give detailed information about the overall concept and the scientific and/or technological objectives of your proposal. This should include justifying the methodology chosen to reach the objectives, highlighting the particular advantages of the methodology. Explain the relevance and importance of the research project proposed. If relevant, highlight the multidisciplinary character of the project, whereby the activities in the project will tend to draw on a range of scientific disciplines and explain how this interdisciplinarity is going to be exploited. Explain the gain in competitiveness and/or the added value resulting from the cooperation between the partners of the consortium.

(20,000 characters maximum, including whitespaces and line breaks)

Text box 2: Background and state-of-the-art in this field

Please give detailed information about the scientific and technological basis of your project and describe the present state-of-the-art concerning the specific R&I topics of your project.

(10,000 characters maximum, including whitespaces and line breaks)

Text box 3: Novelty of your project

Please explain the novel character of the research proposed. Show how the objectives of the project aim at significant advances in the state-of-the-art through extending the current knowledge and/or filling the gaps identified. Identify important gaps to be filled in the current knowledge/know-how.

(7,500 characters maximum, including whitespaces and line breaks)



Text box 4: Science and innovation communication

Please define a communication concept to make project outcomes accessible and visible to both academic and non-academic target groups. Describe communication activities relevant to the international state of art in the field of science and innovation communication (e.g., interactive public lectures, civil dialogue, scientific performance, scientific image exhibition, science communication events, European Researchers' Night, media engagement, online tools, popular science articles, innovation fairs, exhibitions, matchmaking, technology days). Describe selection and integration of the target group with regard to the communication concept and expected impact on target groups.

(7,500 characters maximum, including whitespaces and line breaks).

Text box 5: Impact of the project

Please describe the expected results of your project and the utilization potential. Describe the expected relevance of the project regarding scientific / engineering / technological / societal / economic challenges (depending on the thematic focus of the proposal). In the case of proposals in 'applied science': Outline the expected impact of the project results in terms of market, economical and societal needs of Ukraine and the EU. If relevant, describe potential legal aspects as well as ethical implications of the research project results for society. If intellectual property is generated during the project, describe how to use and protect it if possible. Sketch out a result exploitation plan which explains: (1) How the new knowledge generated through the project and other deliverables of the project such as data bases, problem solving concepts, computer codes, technical solutions etc. will be exploited; (2) if relevant: how innovative technologies/concepts will be further exploited through an implementation plan for the projects' results; (3) if relevant: how results will be transferred to market and commercial users.

(10,000 characters maximum, including whitespaces and line breaks)

Text box 6: Project management, team information and risk mitigation

Please describe how the overall coordination, communication and monitoring of the project will be implemented. Indicate the decision schemes foreseen in the project (decision boards, coordination meetings). If appropriate set up a detailed diagram (e.g. Gantt-Chart) showing the work plan of the project: the time schedule of the tasks and mark their interrelations; milestones and/or decisions on further approach; indicate a critical path marking those events which directly influence the overall time schedule in case of delays. Risk management: Indicate where there are risks of not achieving the objectives and fall back positions, if applicable. If relevant, describe how ethical considerations will be addressed. If relevant, explain which part of the R&D activities will be subcontracted to R&D institutions or companies.

(10,000 characters maximum, including whitespaces and line breaks)