

## Supplier

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## Customer

VSB – Technical University of Ostrava  
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## Contract subject

Proposal writing assistance and project management, communication, dissemination and exploitation support

### Your objectives

The objective of Petr Gajdoš, Assoc. Professor at the VSB - Technical University of Ostrava (VSB-TUO), together with around 20 partners is to prepare and submit a competitive proposal for a Research and Innovation Action addressing the forthcoming Horizon Europe call topic *HORIZON-HLTH-2025-01-TOOL-03: Leveraging multimodal data to advance Generative Artificial Intelligence applicability in biomedical research (GenAI4EU)* with a deadline for submission on 16 September 2025.

### Our opinion

The strengths of the proposed project include the following:

- Scientific excellence of the Principal Investigators (PIs) and the clinical partners.
- Experience of the Coordinator and the proposed PIs in EU-funded projects such as SANGUINE.
- Strong idea for the development of Generative AI Models to accelerate discovery pipelines for diagnostics and therapeutics.
- Inclusion of hematological cancer as a use case, aligning with the EU Cancer Mission.

The challenges for the proposal are in our opinion:

- To fully address all the expected requirements of the call.
- To ensure the involvement of strong ICT partners with specific expertise in AI and data modelling and management.
- To surpass other proposals in a competitive call with only three projects expected to be funded.

We think that the proposal stands a realistic chance of achieving a high score and getting funded if all these and other points are addressed.

**Our services** Based on our initial discussions, we at accelopment Schweiz AG (accelCH) would be pleased to support VSB-TUO as follows:

- Providing the **proposal templates** according to the Horizon Europe requirements, annotated with tips based on our experience and with suggested additional sub-headers and points to cover in each chapter.
  - Advising on the **work plan** including task distribution, deliverables and milestones
  - Developing the **risk and contingency plan** with proposed mitigation measures
  - Providing guidance for and revising **scientific and technical parts** of the proposal Part B.
  - Drafting of **non-scientific parts** of the proposal Part B, notably **the Impact chapter** with a clear communication and communication plan and a suggested roadmap for exploitation for the technologies developed.
  - Developing **charts, figures and schematics** to visualise key elements of the project, as well as a project logo.
  - Providing guidance for the **overall budget breakdown**, requesting and discussing the participants' budget details and compiling the overall project budget according to the Horizon Europe **financial rules**.
  - Advising on the **clinical study document** as part of the proposal submission.
  - Completing the **administrative, partner profiles and other details** as well as the project budget in the online forms of the EU Funding & Tenders Portal (Part A).
  - Implementing a **quality and consistency check** across the final documents and support files.
  - Participating in **preparatory consortium conference/web calls**.
  - **Submitting the proposal** before the official deadline (16 September 2025).
- More details on our proposal writing services are available on our website.

## Price and conditions

- **Fixed fee:** The fee is € 10,000 for project preparation for VSB – Technical University of Ostrava. The payment should be latest 30 days after the project submission.

Local taxes, if applicable, need to be covered by the Beneficiaries.

## Our track record

What started out during the 7th Framework Programme and carried on through to Horizon 2020 has become a long history of supporting EU-funded projects. Our enthusiasm has not halted with the transition to the 9th Framework Programme Horizon Europe. Since our foundation, we have been collaborating with more than 1,000 organisations in Europe and beyond. With many years of experience in EU project management, we currently support about 30 (thirty) H2020 and Horizon Europe projects during their implementation. Our successful projects are listed [on our website](#).

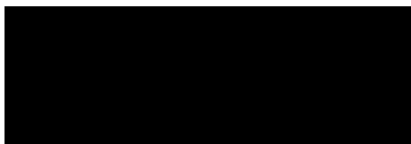
Our successful Research and Innovation Actions (RIAs and IAs) include the recently started Horizon Europe Cluster 1 project [EXPOSIM](#), our ongoing Horizon Europe Health projects [EDiHTA](#), [EU PAL-COPD](#), [GLIOMATCH](#), [COVend](#), [GENEGUT](#) and [MyPath](#), and even more ongoing Horizon 2020 health projects, such as [AI-Mind](#), [EXIMIOUS](#) and [VANGUARD](#). These are in addition to many health-focused Innovative Training and Doctoral Networks (DNs), including [MITGEST](#), [MobiliTraIN](#) and more recently approved DN in the Lifesciences, and health-related Pathfinder-Open projects, such as [POLINA](#) and [BoneOscopy](#).

As a member of the two leading professional associations in EU-funded research and innovation, namely the European Association for Innovation Consultants ([EAIC](#)) and the European Association for Research Managers and Administrators (EARMA), we share our long-lasting experience while staying up to date on the latest development in EU innovation policies and their implementation.

We are ISO 9001 certified, internationally accredited by [IQnet](#) and members of the Swiss Association for Quality and Management Systems (SQS).

Zurich/CH, 11 September 2025

accepted \_\_\_\_\_  
Place / Date



Dr. Jeanette Müller  
CEO

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Signature