

#### TENDER ANNOUNCEMENT

#### 1. General Information

Title of the tender: Business Incubator - Al in Business: Tools for Automation, Analytics, and

Communication

Advertiser: TEUH - The European-Ukrainian Hub, IVÆKST ApS, Islands Brygge 39, 4. sal

København S, Denmark

Contact Person:

Veronika Rulli – Program Manager

E-mail: veronika@ivaekst.com

Phone: 5280-8657

Project Duration: December 2024 – December 2025

Deadline for submission of proposals: 11.07.2025 at 12.00 noon

Please submit all questions in writing for the sake of documentation.

TEUH - The European Ukrainian Hub is a national entrepreneur project running from December 2024- December 2025. Through this period of time, the goal is to educate and improve the entrepreneurial skills of more than 700 Ukrainians residing in Denmark.

## 2. Task Description

TheEuropean-UkrainianHub invitesqualified suppliers to submit proposals for the delivery of a structured Business Incubator program titled "AI in Business: Tools for Automation, Analytics, and Communication."

The incubator consists of **6 online modules** to be delivered weekly (or as agreed), each lasting 3hours. The program aimstoprovide Ukrainian entrepreneurs in Denmark with the tools, skills, and strategies needed to integrate artificial intelligence into their businesses.





### **Proposed Modules:**

## 1. Al for Entrepreneurs: What It Can (and Cannot) Do

Introduction to AI with real-world business cases. Focus on scalability, automation potential, and vision-setting.

## 2. Prompt Engineering: Getting Results from Al Tools

How to talk to AI (GPT and beyond) for maximum value. Research, content generation, and business workflows.

## 3. Creating a Personal Al Assistant

Develop a custom GPT- or GenSpark-based assistant using your own data.

### 4. No-Code Automation with n8n and OpenAl

Learn how to build automated workflows without coding — e.g., handling client requests or internal processes.

## 5. Al Responder - Telegram + Logic, Filters, Templates

Creating AI agents with custom databases connected to Telegram bots, developing personal or business assistants for automated customer communication in messengers

## 6. Strategy & Scaling with Multi-Agent Systems

Combine tools into a working system and build a roadmap for AI integration into business growth.

The final structure and focus areas may be refined in collaboration with the selected supplier to ensure maximum relevance for participants.





#### **Workshop requirements:**

- -Each session should last 3 hours (with breaks), combining theoretical input with practical application. Content should address real-world AI implementation scenarios and challenges relevant to entrepreneurs and small business owners.
- The modules must be delivered in Ukrainian or English, depending on the target group and trainer's expertise.
- Each session must include a Q&A segment and interactive components such as hands-on Al tool demonstrations, live automation building, prompt engineering exercises, or case-based discussions to promote active participation and deeper learning.
- After each session, participants must receive a practical task (e.g., create a working prompt, build a simple automation, or develop an Al assistant prototype) to apply what they've learned. The trainer is expected to review and provide short feedback during the next session or in written form.
- The supplier must prepare well-structured presentations and provide all relevant learning materials for each module, including templates, step-by-step guides, automation workflows, and toolkits relevant to Al business applications.
- All sessions must be recorded by the supplier. TEUH will be responsible for storing and providing access to the recordings for participants after each session.
- Participants who complete five or six modules and submit all assignments must receive a certificate of completion. The supplier is responsible for designing and issuing the certificates, which must include the logos and branding elements provided by TEUH, and submitting a final list of eligible participants.
- The program will be conducted on Zoom or Google Meet. The supplier is fully responsible for the technical setup, including managing the session, recording, screen sharing, and participant logistics.
- -Modules are to be delivered once a week or on an alternative schedule agreed upon by both the supplier and TEUH.

The first session for participants is expected to take place during Week 38 of 2025.





### The supplier must ensure:

- Deliver a balanced combination of theory and practice within each module, ensuring that participants gain both strategic understanding and applied skills in AI business implementation.
- Develop and utilize relevant AI tools, automation templates, platform demonstrations, and hands-on exercises (such as GPT, n8n, OpenAI API, Telegram bots, GenSpark, etc.) that support practical learning and reflect current AI business standards.
- Foster an interactive online learning environment, encouraging engagement through live Al tool usage, automation building, prompt engineering practice, and real-life examples from the participants' own businesses.
- Provide and operate necessary technical equipment (including computer, camera, microphone, and stable internet connection) to ensure high-quality delivery of online sessions.
- Design and deliver clear, actionable presentations for each module, tailored to the needs of Ukrainian entrepreneurs aiming to integrate Al solutions into their businesses.
- Record each session in full, ensuring proper quality and timely file delivery. While TEUH will manage access and distribution, the supplier must ensure all materials are submitted on time.
- Identify and report high-potential participants throughout the program. The supplier is expected to maintain awareness of participant progress and engagement levels and share recommendations with TEUH for potential further support.

As a part of the promotion of the workshops and attracting participants, the supplier must ensure promotional support for the workshop by providing:

#### Record a short speaker video:

Duration: 30 to 90 seconds.

Format: Horizontal or vertical, suitable for social media (MP4, 1080p).

Content: Speaker introduction, program purpose, and call to action.

Deadline: At least 14 days before the first session.





## Provide 3 social media post drafts (announcements/reminders) in text format:

Post 1 (announcement) – at least 10 days before program start. Post 2 (reminder/update) –

5 days before first module. Post 3 (reminder/update) – one day before first session.

Platforms: Facebook, Instagram or relevant social networks.

Posts must include the project name, purpose, DEM funding acknowledgment and visuals.

## 3. Supplier requirements

- Proven experience in delivering business / Al / technology training programs
- Deep familiarity with AI tools, automation platforms, and their business applications
- Strong facilitation skills with the ability to engage a diverse audience in technical topics
- References and evidence of previous successful AI or technology training programs
- Capacity to deliver both strategic and operational insights in Al implementation
- Commitment to co-creation and adaptation in coordination with TEUH
- Hands-on experience with tools mentioned in the program (GPT, n8n, OpenAI, Telegram bots, automation platforms)

# Ownership of materials and recordings:

All intellectual property (presentations, recordings, handouts, and additional materials) developed within this project remains the sole property of TEUH. These materials may not be repurposed, shared, or distributed outside of the project scope without prior written consent from TEUH.





## 4. Evaluation criteria for proposals

All submitted proposals will be evaluated based on the following criteria:

## -Quality and content of the training program (60%)

This includes the relevance of topics, logical structure of modules, level of interactivity, balance between theoretical and practical content, and the program's ability to meet the needs of Ukrainian entrepreneurs in Denmark.

### -Experience and qualifications of the supplier as a trainer (20%)

Assessed based on prior experience in delivering business training, knowledge of the Danish startup ecosystem, facilitation skills, and the ability to work with multicultural groups.

### -Financial proposal (20%)

The pricing must be transparent, well-justified, and competitive. It should cover preparation, delivery, development of materials, technical support, and any additional associated costs.

This tender does not specify a fixed service price. Suppliers must independently propose a market-based cost for their services.

# 5. Submission conditions for the tender proposal

To participate in the tender, suppliers must submit a complete proposal that includes:

- A detailed description of the AI business training program, including the proposed educational approach, preliminary module structure, and expected learning outcomes related to AI automation, business analytics, customer communication tools, and practical AI implementation strategies.
- Trainer profile(s) outlining relevant experience in AI business applications, automation tools, digital entrepreneurship, adult education, and hands-on experience with mentioned platforms (GPT, n8n, OpenAI, Telegram bots, GenSpark, etc.). Please include qualifications, examples of previously delivered AI/technology training programs, and references (if available).
- A technical and organizational implementation plan, detailing how the supplier will manage live online sessions (via Zoom or Google Meet), ensure high-quality recordings, provide structured presentations and learning materials, demonstrate AI tools effectively, track participant engagement and progress, and handle post-session communication and follow-up.





- Contact information of the responsible person for coordination and further communication with TEUH, including name, email, and phone number.

Proposal should be sent to e-mail: veronika@ivaekst.com

# 6. Payment terms:

-Payment will be processed within 30 days following the completion of the final module.

Deadline for submission: 11.07.2025



