

**CALL FOR SPECIALIST IN:**

**“LMS and Microcredential delivery system”**

SFC Sistemi Formativi Confindustria is the lead partner of the MASTERY - Micro credentials reliability unleashing green economy project n. 101132845 ERASMUS-EDU-2023-PI-FORWARD, aimed at identifying new systems for the design, release, and certification of skills enabling the green transition in some manufacturing and service sectors in Europe.

Within the overall project implementation structure, the MASTERY partnership is looking for an expert technology service provider to co-design and implement the following services:

- the creation of an LMS platform based on LearnPress in which to collect and make available 12 training courses that can be used in a hybrid way, both online and in person.
- the creation of a system for issuing digital certificates that meet the criteria identified by the European Commission for MICRO-CREDENTIALS.

SFC, as lead partner, is leading the selection of a technology service provider capable of realizing the 2 products, namely:

**1: LMS Implementation and Course Structure design**

**2: Microcredentials delivery under the EU regulatory framework.**

More information on each product is available in the attached “Template for Proposal”.

The applicant can respond to 1 or both lots, presented in more detail in the attached “proposal” templates.

**Budget**

- the maximum budget recognized for the achievement of result 1. Implementation and Course Structure design is 15,000€.
- the maximum budget recognized for the achievement of result 2. Microcredentials delivery under the EU regulatory framework is 25.000€

**Selection:**

The MASTERY consortium will apply the best-for-money criterion, based on the following factors’ incidence:

| Technical offer | Previous experience | Financial proposal |
|-----------------|---------------------|--------------------|
| <b>40%</b>      | <b>20%</b>          | <b>40%</b>         |

The final selection will be made at the sole discretion of the MASTERY consortium.

**Duration of the contract:** April 2025 – December 2026

The contract does not provide for extension or renewal beyond the current project period. However, the Contractor commits to providing essential maintenance services to ensure the continued operational viability of the products for a minimum of five (5) years following the project's completion.

### **Specific Maintenance Period:**

Project End Date: December 2026

Maintenance Support Extended Until: December 2031

Deadline to receive proposals: by the 18th of April 2025.

### **Call documents**

The documents to be presented are:

- The English version of the technical offer.
- The “template for proposal” filled in.
- The English version of the company /individual professional’s CV.
- Any other documents evidencing previous experience on the 2 topics (LMS in Learn Press and micro-credential issuance via blockchain) may be attached if deemed relevant to the selection.

All documents should be sent by the **18th of April 2025, via e-mail to: [i.russiello@confindustria.it](mailto:i.russiello@confindustria.it)**

### **Financial terms**

The proposal must remain valid for the entire duration of the project. The quoted price must be all-inclusive, incorporating VAT and all other potential costs. No price adjustments or cost revisions will be considered during the project period

### **Required Skills & Experience**

The company (individual professionals and/or business companies) should be able to develop, implement, and manage the outcomes, as defined in the attached proposal document. The candidate should demonstrate:

- Experience in configuring and customizing LMS platforms, with specific expertise in LearnPress.
- Consolidated capability in developing and implementing digital solution for microcredentials.
- Experience with blockchain/DLT technology for microcredential verification.
- Understanding of European Approach to Microcredentials

<https://education.ec.europa.eu/sites/default/files/2022-01/micro->

[credentials%20brochure%20updated.pdf](#) and of the European Digital Credential system  
<https://euopass.europa.eu/en/how-issue-european-digital-credentials>

- Professional English fluency (minimum B2 level) in both written and spoken communication. These capacities are critical to present the proposal, the result, the technical aspects, the development process, to move on to requests for document integration to partners and to external stakeholders at the European level.

### Key Responsibilities

- Lead the implementation and configuration of LearnPress LMS, respecting agreed timing
- Develop and integrate blockchain-based certification systems for microcredentials
- Configure digital badge issuance and verification systems of microcredentials
- Ensure alignment with European digital credential standards
- Manage implementation risks and develop mitigation strategies