## **TEMPLATE FOR PROPOSAL**

SFC Sistemi Formativi Confindustria s.c.p.a.

To:

Ref.:	Request for Quotation for Consulting Services			
Duration of th	e service agreement: April 2025 – December 2026			
Project: ERASMUS-EDU	MASTERY - Micro credentiAlS reliabiliTy unlEashing gReen economy n. 101132845 J-2023-PI-FORWARD			
Program:	Erasmus+			
Lead partner: SFC Sistemi Formativi Confindustria s.c.p.a.				
Duration of the project: December 2023 – November 2026				
Supplier Details				
Company nam	ne:			
VAT:				
Address:				
Phone:				
e-mail:				
Please, send your complete CV attached to the proposal				

1: LMS Implementation and Coul	se Organization	
Scope of the work	Implementation and organization of pre-prepared training	
	materials for 12 MASTERY training courses on an LMS system,	
	using LearnPress.	
Deliverables	Learning Management System Interface	
	Graphical interface for training courses accessible via	
	LearnPress	
	Integration with MASTERY website (WordPress-based)  Was a design as malient with EU Communication males.	
	<ul> <li>Visual design compliant with EU Communication rules and project identity</li> </ul>	
	Course Management	
	Uploading of 12 English-language courses	
	Minimum of 2 modules per course	
	<ul> <li>Proposal of template for learning materials (Slides,</li> </ul>	
	Podcasts, Videos, Tests, Quizzes, Document	
	collections)	
	Reporting System	
	<ul> <li>Comprehensive usage analytics</li> </ul>	
	Individual participant tracking	
	Course-specific progress reports	
	Success rate monitoring	
	Documentation	
	Platform user manual for students	
	Platform user manual for teachers  WEVELENATION	
Technical requirements	KEY ELEMENTS:	
OFFER ATTACHED TO THIS	Setup and configuration of LearnPress LMS	
OFFER ATTACHED TO THIS PROPOSAL	Integration with existing WordPress infrastructure System testing and functionality verification	
PROPOSAL	Platform maintenance and support through project duration	
	plus 5 consecutive years	
	Implementation of consortium-provided learning materials	
	using predetermined templates	
Duration and Sustainability	General framework delivered by June 2025	
_	Resource loading: October 2025	
	Release of alpha version (test, certification delivers, etc.) by	
	December 2025	
	Extended support for a minimum 5 years post-project	
	completion	
Quotation (including VAT)		

## LETTERHEAD, BIDDER'S LOGO

2: Microcredentials delivery under the EU regulatory framework			
Scope of the work	Development and implementation of a Digital Badge issuance		
	system for each of the 12 courses using blockchain		
	technology.		
Deliverables	MASTERY Digital Badge Delivery System		
	Compliance with European Digital Credential system		
	Integration with blockchain/DLT technology		
	Implementation of Verifiable Credentials		
	Digital wallet compatibility		
Technical requirements	KEY ELEMENTS		
DETAILED IN THE TECHNICAL	Integration with major job search platforms (LinkedIn,		
OFFER ATTACHED TO THIS	Europass, other relevant platforms		
PROPOSAL	Blockchain/DLT layer implementation		
Compaliance requirements	Universal verification system		
Compliance requirements	<ul> <li>Alignment with European Approach to Microcredentials</li> </ul>		
	https://education.ec.europa.eu/sites/default/files/202		
	2-01/micro-credentials%20brochure%20updated.pdf		
	Compatibility with European Digital Credential system		
	https://europass.europa.eu/en/how-issue-european-di		
	gital-credentials		
	Implementation of secure certification mechanisms		
	Integration with blockchain services		
Duration and Sustainability	System implementation by end of 2025		
,	Operational maintenance through -December 2026		
	Extended support for minimum 5 years post-project		
	completion		
Notes	Number of digital badges to be issued cannot be		
	predetermined		
	System must be scalable to accommodate future growth		
	All implementations must maintain compliance with current		
	European digital credential system		
Quotation (including VAT)			
Quotation (molaums var)			