TIMETABLE (activities, time, and finances) of the Czech Development Cooperation Project

Name of the project: Digital Signatures and Strengthening E-Commerce and Trade

Implementer and partner institution: RPSC ideas s.r.o. and Agency for Identification Documents, Registers and Data Exchange of Bosnia and Herzegovina (IDDEEA)

Development object of the project: Obtaining expert information and recommendations necessary to improve the legal framework and regulations supporting digital signatures in business and e-commerce, increasing the number of small and medium-sized enterprises using digital signatures and e-commerce, and familiarising all stakeholders with the benefits of electronic signatures, e-commerce, and strengthening public awareness and support.

The goal of the project: The main objective is to support the establishment of a secure, efficient, and trustworthy environment for digital transactions by promoting the use of electronic signatures and e-commerce in particular.

PROJECT OUTPUTS	PROJECT ACTIVITIES	DEADLINE FOR INVOICING
Output 1 Timeframe for reaching the output: 31.08.2025	1.1 First Business Trip to Bosnia and Herzegovina (3 Czech experts) 1.2 Workshop with Local Experts 1.3 Online Survey among SMEs 1.4 Proposal of Necessary Amendments, Revisions or Improvements	
Output 2 Timeframe for reaching the output: 30.09.2025	2.1 Second Business Trip to Bosnia and Herzegovina (3 Czech experts) 2.2 Organisation of Three Training Sessions for SMEs	
Output 3 Timeframe for reaching the output: 31.10.2025	3.1 Website Update 3.2 Promotional Videos 3.3 Digital Brochure 3.4 Promotional Article	30.11.2025
Output 4 Timeframe for reaching the output: 31.10.2025	4.1 Third Business Trip to Bosnia and Herzegovina (3 Czech experts) 4.2 Presentation of Project Results	
Output 5 Timeframe for reaching the output: 30.11.2025	4.1 Processing of the Final Report	
TOTAL COSTS OF THE PROJECT AS APPROVED:		889,000 Kč (approximately 35,560 €)

In Banja Luka: 15.04.2025 In Olomouc: 15.04.2025

Director of IDDEEA Executive Director