

LIST OF AWARDED TRACK I PROJECTS

NO.	PROJECT TITLE	GRANT AGREEMENT NO.	COUNTRY	BENEFICIARIES	DESCRIPTION OF THE PROJECT	EU CONTRIBUTION (€/EUR)
1.	Proposed new directions to advance civil protection system in the Czech Republic	808786	Czech Republic (CZ)	Population Protection Institute, General Directorate of Fire Rescue Service, Ministry of the Interior	This project will focus on an assessment of needs for preventive measures and on fostering a culture of prevention and improving cooperation within the civil protection system in the Czech Republic. The project will result in a comprehensive analytical study surveying the current Czech national system and reviewing examples of good practices from other European countries. The project will also aim to develop a draft of the new Czech legislation on disaster risk management.	58.900,00€
2.	Preparation of an investment project proposal addressing disaster risk management due to possible threats from a Belarussian nuclear power plant	807526	Lithuania (LT)	Fire and Rescue Department, Ministry of the Interior	The main objective of the project is to prepare an investment to manage and prepare for risks stemming from a nuclear power plant located in Belarus and very close to the Lithuanian/EU borders. The project will build on a national capability gap assessment and on consultations with national and international stakeholders and experts. Key activities include a capability gap analysis, study visits to Finland and Japan, the development of the Investment Proposal, workshops with national and international experts on the Investment Proposal, consultation with DG ECHO and a final conference in Lithuania to present the project's results.	327.400,00€

3.	Feasibility study for the development of a national disaster damage and loss database (DLD) in Latvia	807448	Latvia (LV)	State Fire and Rescue Service, Information Centre of the Ministry of the Interior (IC)	The main output of this project is a study aiming to standardise the collection, recording and aggregation of disaster loss data across several socio-economic sectors. This also includes reviewing good practices and research from other countries. The outputs of the study will serve as an integral part for negotiations with the government and all actors involved in disaster management for the allocation of national funding for implementing the disaster loss database.	95.000,00€
4.	Feasibility study for the development of an early warning systems based on telecommunication technologies	808194	Latvia (LV)	State Fire and Rescue Service, Information Centre of the Ministry of the Interior (IC)	This project takes an all-hazard approach by focusing on technical capabilities of telecommunication service providers to ensure solutions for alerting and informing citizens. Among other things, the project will develop draft technical specifications for the most suitable early warning systems (EWS) for Latvia, its cost-benefit and sustainability analyses.	95.000,00€
5.	Technical assistance for the preparation of the tendering procedures for the construction works (design & build) and related works supervision services for six centres for Romania's General Inspectorate for Emergency Situations (IGSU)	808675	Romania (RO)	General Inspectorate for Emergency Situations (IGSU) under the Ministry of Interior	This project will provide the Romanian civil protection authority (IGSU) with technical assistance (to be provided by the European Investment Bank) for the preparation of tender documents and other technical documents needed for the construction of six specialised training facilities for IGSU.	500.000,00€
6.	Assistance in developing a stronger baseline for effective disaster risk management	807519	Croatia (HR)	Ministry of the Interior	The aim of the project is to improve the disaster risk management in Croatia by developing a national disaster risk	156.503,00€

	(enabling conditions for Structural Funds 2021-2027)				reduction (DRR) strategy as well as comprehensive Risk Assessment Guidelines with data sets for working groups on detailed risk mapping. Workshops will be organised to guide stakeholders through the process of developing those documents. These activities will eventually be complemented by awareness raising efforts through brochures for government officials, leaflets for the public as well as web-based communication on disaster risk management.	
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Last updated: 17 April 2020