Call-Topic	Project acronym	Project full title	Coordinator organisation	Coordinator country	Consortium countries	Partner organisations	Total Grant (EUR) awarded	Start date (DD/MM/YYYY)	End date (DD/MM/YYYY)	Summary
KAPP-PREV	CRISAFE	Critical infrastructure early warning system and population awareness for multi hazard cascading events	SVEUCILISTE U ZAGREBU GRADEVINSKI FAKULTET	HR	HR, NL, IT	1. INFRA PLAN KONZALTNIG JDOO ZA USLUGE - HR 2. GDI DRUSTVO S OGRANICENOM ODGOVORNOSCU ZA PROIZVODNIU, TRGOVINU I USLUGE - HR 3. GRAD ZAGREB (CITY OF ZAGREB) - HR 4. HRVATSKE VODE PRAVNA OSOBA ZA UPRAVLIANIE VODAMA - HR 5. INGEO BV - NL 6. Waterschap Hollandse Delta - NL 7. ISTITUTO DI SOCIOLOGIA INTERNAZIONALE DI GORIZIA - IT	€ 785,756.00	01/03/2024	28/02/2026	CRISAFE will work towards the development of a harmonised and quantified risk assessment methodology to assess the vulnerability of urban infrastructure and population for cascading multi-hazard scenarios. Risk assessment will be based on calculated vulnerability of the flash and river flood protection infrastructure to detect weakest link in the flood protection system under the influence of multiple hazards (heavy rainfall, flooding, earthquake and liquefaction). The project will build on previous work from the oVERFLOw and CROSScade projects, which developed advanced methods of assessing vulnerability of critical infrastructure assets and will integrate these results into risk assessments. This will enable advanced visualisation of the scenarios and their implementation in the IT platforms of critical infrastructure managers and first responders. By combining these with the sensor network that provides near real-time information on the identified alerts, a cascading multi-hazard EWS will be developed. By raising the risk awareness among the population by developing strategies for improving public access to cascading risk information, the project addresses a general objective of contributing to raising further awareness of citizens on the risks they face and options for reducing their vulnerability.
KAPP-PREV	BORIS2	Cross BOrder RISk assessment for increased prevention and preparedness in Europe: way forward	CENTRO ITALIANO PER LA RICERCA SULLA RIDUZIONE DEI RISCHI CI3R	IΤ	ME, AT, SI, TR	1. UNIVERZA V LIUBLIANI - SI 2. DISASTER COMPETENCE NETWORK AUSTRIA - AT 3. JAVNA USTANOVA UNIVERZITET CRNE GORE PODGORICA - ME 4. TED UNIVERSITESI - TR	€ 854,163.21	01/01/2024	31/12/2025	Considering the need expressed by local civil protections involved as stakeholders in BORIS, particularly to enhance the multi-risk analysis methodology proposed for an effective use towards emergency planning, the BORIS2 project's goal is to deliver a methodology and tool to support stakeholders to undertake strategic decisions to improve emergency planning. The multi-risk analysis methodology developed in BORIS, that was implemented at municipality scale, will be modified for application at sub-municipal level considering relevant multi-risk scenarios. This will enable to highlight urban areas that are most impacted by single and multiple risks for a better planning of emergency phase. Moreover, critical infrastructures and their connections will be included for the evaluation. A "scenario-driven" approach will be tested for the assessment of the impacts of seismic, flood or multi-risk events on assets and infrastructures relevant for emergency management. Results of BORIS2 will be integrated in the existing BORIS platform, ensuring its interoperability.
KAPP-PREV	EMMERA	East Med Cross-border Marine Environmental Risk Assessment through E- Platforn Integrated Data Management	FREDERICK UNIVERSITY FU	СУ	CY, EL, IL	1. UNIVERSITY OF PIRAEUS RESEARCH CENTER - EL 2. UNIVERSITY OF HAIFA - IL 3. ARCHI LIMENON KYPROU - CY 4. ORGANISMOS LIMENOS ELEFSINAS ANONYMI ETAIREIA - EL	€ 937,783.64	01/03/2024	28/02/2026	Coastal cities are ever expanding hubs for transport and trade and global shipping is increasing the connectivity of coastal cities. The marine and coastal infrastructure are a source of pollution of the marine environment, due to contamination caused by oil discharges, synthetic compounds, the introduction of non-native species through ballast water, use of agriculture fertilizers, fouling, light and noise. Further, recent marine pollution events have spread their effects beyond the countries boundaries, indicating that marine pollution hazards and incidents can have cross-border effects. However, the cross-border collaboration on performing risk assessments to jointly identify marine pollution risks with potential cross-border environmental effects and developing tools to share data and information in order to effectively communicate these risks at crossborder levels, remains fragmented. To address such gaps, this EMMERA project brings together partners from the area of Eastern Mediterranean to share knowledge and expertise and develop both a methodology that can support and develop cross-border risk assessments and an E-platform to cooperatively share information, process and analyse data on marine environmental incidents, and provide warnings for detecting marine pollution events. This presents a novel proposal for the Eastern Mediterranean region to establish joint action plans for identifying, assessing, and communicating marine pollution hazards.

KAPP-PREV	FIREPRIME	European Program for Wildfire-Prepared Communities	UNIVERSITAT POLITECNICA DE CATALUNYA	ES	AT, SE	1. FUNDACIO PER A LA UNIVERSITAT OBERTA DE CATALUNYA - ES 2. FUNDACIO PAU COSTA - ES 3. UNIVERSITAET FUER BODENKULTUR WIEN - AT 4. RISE RESEARCH INSTITUTES OF SWEDEN AB - SE	€ 673,698.00	01/02/2024	31/01/2026	In recent years, fires of an unprecedented scale and intensity have raged across several EU regions approaching Wildland-Urban Interface (WUI) settlements with extraordinary level of damage. The majority of these recent wildfire events involved extremely complex civil protection challenges. Population experienced extraordinarily threats to their lives, their properties, and their businesses, highlighting a widespread lack of wildfire risk awareness and preparedness of affected communities. Inspired by successful international frameworks and built on existing results from European R&D projects, the general objective of FIREPRIME is to establish the foundations of an EUwide programme that promotes a culture of fire resilience among WUI communities, with a focus on civil protection. FIREPRIME will design at pilot level a programme architecture and governance, and will develop and implement a comprehensive toolkit of resources that includes a smartphone app, guidelines, checklists, and educational materials aimed at enhancing wildfire resilience in three critical targets: households, communities, and infrastructure. Inclusivity, responsiveness, and sensitivity to diversity will be at the core of the tools' development and implementation process, with collaboration from local stakeholders and WUI communities.
KAPP-PREV	SAFE-LAND	MITIGATING THE RISK OF FLOODING AND LANDSLIDES VIA ARTIFICIAL INTELLIGENCE WITH A VIEW TO EXTREME CLIMATE EVENTS	UNIVERSITA TELEMATICA E- CAMPUS	IT	HR, ME	1. UNIVERSITA DI PISA - IT 2. MEDJIMURJE COUNTY - HR 3. MINISTARSTVO UNUTRASNJIH POSLOVA - ME	€ 976,500.00	12/02/2024	11/02/2026	Assessing hydrogeological risk quickly and accurately is a top priority. But the suddenness and severity of recent climate events make it hard to perform quick and precise risk assessments due to a lack of time/data. This project proposes a tool that uses trustworthy artificial intelligence to assess hydrogeological risk and generate guidelines on risk management planning and increasing risk awareness, even if hydrogeologic/demographic data is incomplete. The tool uses trustworthy artificial intelligence to estimate the hydrogeological risk levels of the elements of an existing area with reference to a climate event by looking for the reference areas (reference climate events) most similar to the area (climate event), then inferring tailored guidelines from the reference guidelines. Tailored guidelines help experts find the best actions to reduce the risk of the elements (slopes and rivers) and implement personalised guidelines to raise awareness of the risk, prioritising vulnerable groups and people with disabilities. Trustworthy artificial intelligence makes the tool unique as it explains how it comes to results, making its reasoning understandable and reliable. Experts can work alongside the tool to select the best mitigation plans and insert new reference areas/reference climate events into the knowledge base, thereby obtaining a lifelong learning tool.
KAPP-PREV	preparEU	preparEU pilot project	MYNDIGHETEN FOR SAMHALLSSKYDD OCH BEREDSKAP	SE	ES, NO, BE	1. SERVICE PUBLIC FEDERAL INTERIEUR- BE 2. DIREKTORATET FOR SAMFUNNSSIKKERHET OG BEREDSKAP (DSB) - NO 3. MINISTERIO DEL INTERIOR - ES	€ 755,839.07	05/02/2024	04/08/2025	This project will support the implementation of DRG 2 "Prepare" and the flagship initiative preparEU and build on the findings from the related study. It follows the discussions in the Council Working Party PROCIV on individual preparedness and whole-of-society resilience. The main objectives of the project are to explore and then recommend ways to implement a European dimension on all different national risk information activities that are taken place in most MS/PS, through work strands focusing on 1) deepening the knowledge about how MS/PS work to increase national risk awareness and preparedness, 2) identifying the needs of and possibilities to introduce a European dimension, and 3) facilitating sharing of national best practices, risk information material, project recommendations and guidelines among all MS/PS.
KAPP-PREV	VERA	Vulnerable Elements and Risk Assessment	METEOGRID SL	ES	PT, FR	1. ASSOCIACAO PARA O DESENVOLVIMENTO DA AERODINAMICA INDUSTRIAL - PT 2. UNIVERSITAT POLITECNICA DE CATALUNYA - ES 3. UNIVERSIDADE DE AVEIRO - PT 4. VOST PORTUGAL - ASSOCIACAO DE VOLUNTARIOS DIGITAIS EM SITUACOES DE EMERGENCIA - PT 5. ENTENTE POUR LA FORÊT MÉDITERRANÉENNE - FR 6. Departament d'Interior - Generalitat de Catalunya - ES	€ 759,430.19	01/02/2024	31/01/2026	Building on the results of the VESPRA project, VERA will explore new analyses and functionalities extending the capabilities of the previous project: a harmonised catalogue of and a platform for collecting vulnerable elements in transboundary domains, and a decision making tool for four hazards (meteorological, industrial, nuclear and forest fires). VERA aims to improve cross-border risk management mechanisms, with an improved multi-risk approach, extending the capabilities of the platform developed by taking advantage of existing data from European services (Copernicus, Galileo or JRC) and extending the analysis to the entire Spanish-Portuguese and Spanish-French border (Catalonia-France). In addition, its operation and usefulness will be applied in real demonstrations carried out in-situ.

KAPP-PREP	MANIFESTS Genius	MANIFESTS Genius - MANIFESTS: From Gases and Evaporators risk assessmeNt towards an Integrated management of sea and land pollUtion incidentS	CENTRE DE DOCUMENTATION DE RECHERCHES ET D EXPERIMENTATION SUR LES POLLUTIONS ACCIDENTELLES DES EAUX ASSOCIATION	FR	FR, PT, ES, BE	1. IST-ID ASSOCIACAO DO INSTITUTO SUPERIOR TECNICO PARA A INVESTIGACAO E O DESENVOLVIMENTO - PT 2. CENTRO TECNOLOGICO DEL MAR - FUNDACION CETMAR - ES 3. INSTITUTO TECNOLOXICO PARA O CONTROL DOMEDIO MARINO DE GALICIA - INTECMAR - ES 4. INSTITUT ROYAL DES SCIENCES NATURELLES DE BELGIQUE - BE 5. INSTITUT MINES-TELECOM - BE	€ 790,146.33	01-12-2023		The project aims to strengthen preparedness and response capabilities for integrated management of coastal water pollution. The main focus will be on the release of HNS, including alternative fuels such as HVO, ammonia, methanol and LNG, which could form a toxic gas cloud and potentially drift towards the shoreline and impact local communities. Two scenarios will be considered: 1) a subsurface leak from a pipeline and 2) a leak at water surface from a port fuelling station or a coastal facility. The project outputs will include the creation of operational guidelines and the upgrading of the MANIFESTS DSS, new experimental data on the behaviour and impacts of HNS, good practices and recommendations to improve emergency plans for refuelling stations as well as for coastal industries, and the establishment of intervention protocols at cross-sectoral scale. Bespoke training materials and exercises will be designed to transfer knowledge and decision-making tools developed in MANIFESTS Genius and other relevant EU and national projects to target stakeholders.
KAPP-PREP	EUMA	Creating a EUropean Higher Education Network for MAster's Programmes in Disaster Risk Management	UNIVERSITAT WIEN	АТ	IT, DE, FR, NL, EE, IE	1. SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO S ANNA - IT 2. RHEINISCHE FRIEDRICH-WILHELMS- UNIVERSITAT BONN - DE 3. INSTITUT MINES-TELECOM - FR 4. UNIVERSITEIT TWENTE - NL 5. SISEKAITSEAKADEEMIA - EE 6. DUBLIN CITY UNIVERSITY - IE	€ 732,886.93	01-01-2024	31-12-2025	The project aims to reinforce and increase the capacity of individual staff members of civil protection authorities and disaster managers in the private sector. This will be achieved by establishing a network of universities and higher education institutes across Europe to develop and offer a tailor-made high-level postgraduate Master's degree programmes on disaster risk and crisis management. EUMA will complement existing university courses and foster cooperation within the Union Civil Protection Knowledge Network through a number of practical activities such as topical workshops, summer schools and dedicated scientific publications focusing on the European / international dimension of disaster risk management. The project will also carry out a feasibility study to map and analyse the relevant national high-level educational programmes for professionals that universities in Europe are currently offering. It will identify good practices, gaps and opportunities to improve educational offerings. It will share knowledge and advance preparedness for disaster managers and experts at the European level. EUMA will lay the most needed foundations for the definition of reference standards and benchmarks on the subject of disaster management.
KAPP-PREP	PROCULTHER-NET 2	Protecting Cultural Heritage from the Consequences of Disasters-Network 2	DIPARTIMENTO DELLA PROTEZIONE CIVILE	IT	TR, DE, FR, IT, ES, PT	1. ICISLERI BAKANLIGI AFET VE ACIL DURUM YONETIMI BASKANLIGI - TR 2. DEUTSCHES ARCHAOLOGISCHES INSTITUT - DE 3. MINISTERE DE L'INTERIEUR - FR 4. FONDAZIONE HALLGARTEN- FRANCHETTI CENTRO STUDI VILLA MONTESCA - IT 5. CONSEIRA DE CULTURA, TURISMO Y DEPORTE DE LA JUNTA DE CASTILLA Y LEON - ES 6. BUNDESMINISTERIUM DES INNERN - DE 7. UNIVERSITA DEGLI STUDI SUOR ORSOLA BENINCASA - IT 8. UNIVERSIDADE DO PORTO - PT	€ 926,946.02	01-01-2024	31-12-2025	PROCULTHER-NET 2 aims at implementing the pathway mapped out by the PROCULTHER-NET project in order to consolidating the inclusion of the protection of cultural heritage at risk sector in the Union Civil Protection Mechanism processes and structures increasing disaster preparedness capacities and knowledge at European and national levels throughout the Union Civil Protection Knowledge Network. This project will be able to translating the path being mapped out by the PROCULTHER-NET project into practice to efficiently establish a thematic community within the UCPKN by reinforcing interdisciplinary, cross-sectoral, inter-agency preparedness capacities and facilitating the transfer of knowledge, as well as the integration of innovative practices/processes/instruments at an institutional level having also the opportunity to expand, simultaneously, capacities of functional groups/experts at each national level.
KAPP-PREP	EWED	Extreme Wildfire Events Data Hub for Improved Decision Making	FUNDACIO PAU COSTA	ES	ES, NL, NO, EL	1. Departament d'Interior - Generalitat de Catalunya - ES 2. WAGENINGEN UNIVERSITY - NL 3. INSTITUUT FYSIEKE VEILIGHEID - NL 4. GRENLAND FIRE AND RESCUE IKS - NO 5. PYROSVESTIKO SOMA ELLADAS - EL	€ 833,218.40	01-01-2024	31-12-2025	The project will set up a testbed and open platform to advance in research and prepare European emergency response systems for extreme wildfires. The consortium will gather fire and atmosphere data from extreme wildfire behaviour that has the potential to become extreme events in European countries. These data will be used to populate a novel Open Data Portal. The complex processes involved will be adjusted based on Large eddy simulation (LES). The results will be used to improve a landatmosphere coupled model (CLAS) to learn and improve the understanding of the atmosphere-fire feedback during extreme fire events. The resulting model and data portal will allow real-time analysis of ongoing extreme fire events with atmosphere coupling. Finally, the results will be used to propose advanced guidelines and training on how to prepare and respond to extreme wildfires in Europe. In addition, the guidelines will provide recommendations on how to implement in different European contexts, including new fire-prone countries in Central and Northern Europe that have not yet experienced those types of behaviour, ultimately improving Europe's preparedness.

KAPP-PREP	eNOTICE-2	EU Network of Training Centres for preparedness to CBRN Events	UNIVERSITE CATHOLIQUE DE LOUVAIN	BE	BE, DE, IT, CZ, TR	1. AUTONOOM PROVINCIEBEDRIJF CAMPUS VESTA - BE 2. STADT DORTMUND - DE 3. UNIVERSITA DEGLI STUDI DI ROMA TOR VERGATA - IT 4. JOINT CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR DEFENCE CENTRE OF EXCELLENCE - CZ 5. MIDDLE EAST TECHNICAL UNIVERSITY - TR 6. FONDAZIONE SAFE - IT	€ 997,521.17	01-01-2024	31-12-2025	To improve preparedness for CBRN events of deliberate, accidental or natural origin, this project will build on the identified gaps, needs and findings of the eNOTICE Network of Practitioners and focus on improvement of the overall preparedness and capability for responding quickly to major cross-border crises involving C, B or RN agents or a mixture thereof, engaging a broad range of stakeholders: CBRN practitioners – first responders, crisis managers, civil protection, training professionals, CBRN technology developers, policy makers, and volunteers from civilian population. eNOTICE-2 major results will be: new training modules; continuously updated openaccess digital library of CBRN resources containing relevant (non-confidential) CBRN documents on best practices, procedures, glossaries, guidelines and policies with the focus on CBRN decontamination; methodology and development of synthetic operational data; scenarios and demo; pan-EU pre-normative guideline for CBRN decontamination with special emphasis on decontamination of assistive devices for disabled people.
KAPP-PREP	KnowEMS	Knowledge Network Of Workable Emergency Medical Systems	JOHANNITER-UNFALL-HILFE EV	DE	IL, PT, RO, ES, FR	1. MAGEN DAVID ADOM IN ISRAEL - IL 2. INEM - PT 3. MINISTERUL AFACERILOR INTERNE - RO 4. AYUNTAMIENTO DE MADRIO - ES 5. SOCIETE FRANCAISE DE MEDICINE DE CATASTROPHE - FR 6. ASSISTANCE PUBLIQUE HOPITAUX DE PARIS - FR	€ 783,242.25	01-01-2024	31-12-2025	KnowEMS will bridge in the capacity of the Emergency Medical Services (EMS) to — Share — Learn — Grow; the lack of a network that allows EMS operations managers, to share and discuss issues of interest internally, and interact with Civil Protection and public safety stakeholders to increase the effectiveness and interoperability of CP actors. The project will create a strong network of EMS operations managers, with strong involvement of CP and public safety actors. It will facilitate the participation of EMS experts in meetings, simulations and conferences, to bring the voice of EMS actors to the attention of CP and public safety actors and listen to their views, in order to bring EMS closer to crisis management actors. The project will share the knowledge accumulated in KnowEMS through the Knowledge Network of EUCPM, and other fora, to allow growing of the sector by effective exchange.
KAPP-PREP	IMAROS 2	IMpacts And Response Options regarding low sulphur marine fuel oil Spills	KYSTVERKET	NO	FR, FI, SE, BE, DK, NL, MT	1. CENTRE DE DOCUMENTATION DE RECHERCHES ET D EXPERIMENTATION SUR LES POLLUTIONS ACCIDENTELLES DES EAUX ASSOCIATION - FR 2. RAJAVARTIOLAITOS - FI 3. Swedish Coast Guard - SE 4. INSTITUT ROYAL DES SCIENCES NATURELLES DE BELGIQUE - BE 5. FORSVARET OG FORSVARSMINISTERIETS STYRELSER - DK 6. MINISTERIE VAN INFRASTRUCTUUR EN WATERSTAAT - NL 7. AUTHORITY FOR TRANSPORT IN MALTAMT	€ 984,670.36	01-01-2024	31-12-2025	The proposed project is based on identified gaps in response technology and methods identified by the IMAROS project. The IMAROS 2 project will focus on two main challenges: improving understanding of oil spill behaviour of LSFOs, and consequently decision making on all levels of response operations; and improving capacities of mechanical recovery and shoreline response. Data will be collected across Europe to improve risk perception and ensure representative collection of oil samples for the project. Characterisation of the samples' physical and chemical properties will be carried out to improve the knowledge of oil behaviour when spilled into the environment. The results are used to assess different response options, and as input to modelling of oil properties and drift. Previously observed problems with oil recovery will be addressed in three separate trial periods. Equipment manufacturers are invited to participate in recovery trails under controlled conditions in test facilities in Norway and Finland, to identify promising approaches to recover oils with adverse properties. Shoreline response to LSFOs will be addressed, regarding oil behaviour, environmental impacts, and clean-up techniques.
карр-ех	FloodNorthALB	Managing Complex Floods in North Albania through Cross Border Host Nation Support and Joint Cooperation	AGJENCIA KOMBETARE E MBROJTJES CIVILE	AL	CY, ME, AL, EL, IT	1. EUROPEAN UNIVERSITY - CYPRUS LTD - CY 2. MINISTARSTVO UNUTRASNJIH POSLOVA - ME 3. QENDRA PER ZHVILLIMIN DHE DEMOKRATIZIMIN E INSTITUCIONEVE - AL 4. GENERAL SECRETARIAT FOR CIVIL PROTECTION - EL 5. EUROPEAN EDUCATION INITIATIVE - AL 6. MINISTRY OF INTERIOR - CY 7. RED Cross Italy - IT	€ 969,611.58	01/01/2024	31/12/2025	This project we addresses complex floods in the Region of Shkodra, that suffers regularly from severe floods- at the borders with Montenegro (also impacted by those floods). The region of Shkodra is a characteristic example of susceptive area to severe floods risk, repeatedly, with a complex system to deal with. The conditions is getting worse due to climate crisis that is already present in Northwestern Albania. The aim of the FloodNorthALB FSX project is to improve civil protection preparedness and response capabilities of Albania in dealing with large, complex disasters that require joint response coordination facilitated via the Union Civil Protection Mechanism. Western Balkans integrated economic efforts face serious threaten by a major disaster and FloodNorthALB aims to strengthen the whole regional civil protection system of Western Balkans, through the active participation in the full scale exercise of all national civil protection authorities of the Western Balkan countries and neighbouring ones. The focus will be in creating the framework for sharing capacities, capabilities and resources, scientific support decision making, use of proven innovative tools, and joint training / exercising that can lead to radical improvement of international regional /cross border cooperation procedures of the UCPM.

карр-ех	Full-Scale Earthquake Response Exercise in the cross-border-region of Germany, Austria and Switzerland	MINISTERIUM FUER INNERES, DIGITALISIERUNG UND MIGRATION BADEN- WUERTTEMBERG - LANDESPOLIZEIPRAESIDIUM	DE	EL, AT, DE	1. GENERAL SECRETARIAT FOR CIVIL PROTECTION - EL 2. RESCH CHRISTIAN - AT 3. UNIVERSITAET DER BUNDESWEHR MUENCHEN - DE 4. HOCHSCHULE FURTWANGEN - DE	€ 995,746.00	01/01/2024	31/12/2025	In Baden-Württemberg, as the supreme civil protection agency, the Ministry of the Interior is responsible for the protection of over 11 million people and wants to be prepared to manage any future extreme events to protect the population. Baden-Württemberg's civil protection system has already proven itself in everyday practice as well as in the case of major damage events. Baden-Württemberg has identified UCPM as an additional resource for Baden-Württemberg's civil protection system. For Baden-Württemberg, exercises in the UCPM and the associated incoming assistance represents an absolute added value, since there are no empirical values for this in Baden-Württemberg to date. Along with the neighboring countries of Switzerland and Austria, local aid workers and managers at all levels can familiarize themselves with UCPM processes and further expand the cross-border cooperation that has been successfully implemented for years. A natural extreme event conceivable for Baden-Württemberg based on scientific knowledge would be an earthquake. Due to the cascade effects, additional extreme events such as a CBRN situation as well as extreme property damage and personal injury are to be expected. In addition to the aspect of cooperation, the scenario in this exercise should also enable all partners and participating organizations to better network with each other. The promotion of regular communication at a working level can achieve further synergistic effects that will benefit all parties involved, both in their own countries and in partner countries.
---------	--	---	----	------------	---	--------------	------------	------------	--