Service Framework Contract for the Provision of CBRN Protection **Research & Technology Studies and Expertise**



1.000.000 euro



48 Months

Chemical, Biological, Radiological and Nuclear (CBRN) threats and risks are characterised by a rather low probability of occurrence with an extremely high potential impact. These threats are changing and evolving at a fast pace and in addition to the great variety of threat agents, means of delivery and targets make CBRN incidents and accidents particularly difficult to predict.

The European Defence Agency (EDA) awarded our Consortium a framework contract the next four years for the provision of services in the form of "CBRN Protection Research & Technology" studies and expertise. Services are envisaged at two complementary levels with four fields of activities and seven thematic areas focusing on research and studies to grant.

Our CBRN EUniversities consortium comprises six core partners, leading in the academia and research in the CBRN innovation field. The Consortium is backed by 32 Supporting Partners, from 12 EU Member States and representing all type of Stakeholders active In the CBRN sector (training centres, first responders, practitioners, PPE providers, research

centers).



Core Partners



The European CBRNE Center at Umeå University initiates, coordinates and participates in research and development projects within the CBRNE field. Primary goal is to increase societal safety through interdisciplinary collaboration



The "Centre de Technologies Moléculaires Appliquées" at UCL holds a strong multidisciplinary expertise in the development of medical research and applied sciences in the field of security with a strong focus on CBRN risk management.

The Main School of Fire Service research focuses on innovation, means for extinguishing fires and eliminating contamination, technical fire protection systems, emergency equipment, tactics and rescue operations.





AIT provides research and technological development to realize innovations for the next generation of technologies with a view to inclusion of the Human Factor experience



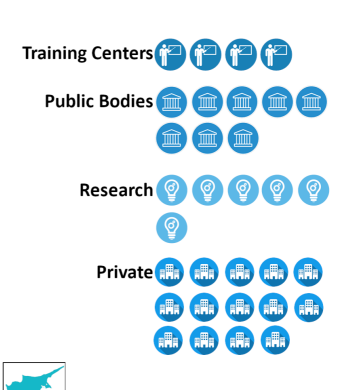
University of Roma Tor Vergata is a leading University in CBRN research and training, offering EU recognised CBRNe Master with NATO selected status, OPCW affiliate and Ministry of the Defence and Ministry of Interior affiliate.

SAFE is specialised in the design and management of international security projects aimed at mitigating and/or reducing CBRNe risks in EU and non-EU countries, with a focus on protection of critical infrastructures



Supporting Partners





Supporting Partners

CAMPUS VESTA AUTONOOM PROVINCIEBEDRIJF

ITALIAN JOINT NBC DEFENCE SCHOOL

JCBRN DEFENCE CENTRE OF EXCELLENCE VYSKOV

SIM CAMPUS

CNR ITALIA ISTITUTO DI SCIENZE E TECNOLOGIE CHIMICHE

MILITARY INSTITUTE OF HYGENE AND EPIDEMIOLOGY

NATIONAL INSTITUTE FOR NBC PROTECTION (SUJCHBO)

ENEA AGENZIA NAZIONALE NUOVE TECNOLOGIE, ENERGIA E SVILUPPO ECONOMICO SOSTENIBILE

SWEDISH FOOD AGENCY - DEPT OF CHEMISTRY

SODERSJUKHUSET - STOCKHOLM HOSPITAL

INERIS INSTITUT NATIONAL DE L'ENVIRONNEMENT INDUSTRIEL ET DES RISQUES

MILITARY UNIVERSITY OF TECHNOLOGY

CEA COMMISSARIAT À L'ÉNERGIE ATOMIQUE ET AUX ÉNERGIES ALTERNATIVES

DLR - GERMAN AEROSPACE CENTRE

ISTITUTO AFFARI INTERNAZIONALI

HEIDELBERG UNIVERSITY

8 BELLS

VRIJE UNIVERSITEIT AMSTERDAM

CBRNE MED - JAN TRADE INVEST AB

CBRN PROTECTION

IANUS CONSULTING

SENSICHIPS SRL

LENZI EGISTO - FF SRL

STAMTECH

TECNOALIMENTI

METAPROJECTS

EDAM

CAEN SPA

FORMIT

CBRN CLUSTER PROECO

RAITHOR

EXPERT SYSTEM

Country

Belgium

Italy

Czech Republic

Austria

Italy

Poland

Czech Republic

Italy

Sweden

Sweden

France

Poland

France

Germany

Italy Germany

Greece

The Netherlands

Sweden

Austria

Cyprus

Italy

Italy

Italy

Italy

Italy

Italy

Italy

Italy

Romania

Italy

Italy