

Open Market Consultation

ACTIVE PCP - Pre-Commercial Procurement of Innovative Personal Protective Equipment for First Responders

OMC webinar in Brussels

07.05.2026



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



Housekeeping Rules



This session will be entirely recorded.
Cameras are optional.
The recording will be published.



Please stay muted during the session.
You are also welcome to use the chat for
comments and questions.



If you would like to speak, raise your hand
and wait for the moderator to give you the
floor.

Project Facts

Call: HORIZON-CL3-2024-SSRI-01

Type of Action: HORIZON-PCP

Duration: 11.2025 - 10.2028

7 Partners (and 3 Affiliated Entities)

6 Countries: Greece, Austria, Netherlands, Spain, Lithuania, Germany, Cyprus

4 Public Buyers



10:00–10:05

Welcome & Opening Remarks

10:05–10:50

Explanation of the ACTIVE PCP Project

Rationale, Scenarios & Requirements

10:50–11:10

ACTIVE PCP Phases and Tender Process

11:10–11:20

OMC Objectives and Activities

Presentation of the Innovation Procurement Platform

11:20–11:55

State-of-the-Art Analysis Results / Interactive Session

11:55–12:00

Conclusions and Next Steps

Explanation of the ACTIVE PCP Project

Rationale, Scenarios & Requirements



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



THE VISION

Revolutionising First Responders Safety

The ACTIVE PCP Project addresses critical shortcomings of **Personal Protective Equipment (PPE)** for first responders, aiming to enhance their safety, operational efficiency, and adaptability in the face of evolving threats, including **Chemical, Biological, Radiological, and Nuclear (CBRN)** incidents.

These threats can arise from situations like **terrorist attacks or accidents involving dangerous goods**.

Personal Protective Equipment (PPE) for those who arrive first at the scene is the key to successfully manage such incidents.

The project leverage the **Pre-Commercial Procurement (PCP)** approach to drive innovation in PPE, focusing on multi-hazard scenarios.



EXISTING Personal Protective Equipment - PPE

Existing solutions are designed with **different primary protection priorities**, with limited overlap in their protection capabilities

CONS

- such as **thermal-mechanical protection** for firefighting operations and
 - **dedicated chemical protection** for hazardous substance incidents with only limited overlap in their protection capabilities.
-
- They are **NOT: covering all spectrum of threats, practical, useable, easy carry and fit, stretchable, affordable** for everyday use,
 - They **require highly trained personnel** for safe and effective use in highly complex operational environments.

Key Innovation Areas



Development of an “All-Hazard” Fabric Solution

Comprehensive protection against a wide spectrum of CBRN hazards



Real-Time Monitoring Integrated in PPE

Miniaturized sensors to track responders’ health and environmental hazard with secure data transmission



Enhanced Usability and Comfort Features

Incorporating ergonomic designs, stretchable fabrics, and advanced ventilation for reduced heaviness and restrictiveness

Key Innovation Areas



Sustainable and Low-Maintenance Material

Developing self-cleaning or antimicrobial properties to reduce decontamination efforts



Adaptive, Modular Design for Multi-Use and Portability

Configurable for different roles with interchangeable protective layers for quick adaptation



Compliance with Emerging Standards and Regulatory Progress

Complying with emerging EU regulations and certifications for cross-border use

ACTIVE PCP aims to achieve...

Multi-hazard Protection

Improved protection of first responders in complex and multi-hazard environments, including CBRN, HAZMAT, terrorist attacks, and natural disasters.

Usability, Comfort & Mobility

Enhanced usability, comfort, and mobility of PPE, reducing physical strain, heat stress, and fatigue while enabling sustained operational performance.

Adaptability & Versatility

Increased adaptability and versatility of PPE solutions, allowing responders to operate effectively across different threat scenarios without frequent equipment changes.

Responder Safety & Situational Awareness

Improved responder safety and situational awareness through the integration of advanced technologies such as physiological monitoring, environmental sensing, and location tracking.

Interoperability

Strengthened interoperability of PPE across agencies and borders, supporting coordinated multi-stakeholder and cross-border emergency operations in line with EU requirements.

Resilience & Sustainability

Greater resilience and sustainability of PPE systems, through reusable, easy-to-maintain designs that reduce dependency on fragile supply chains.

KEY THREATS

Heat



Fluid Exposure

Mechanical/
Physical



CBRN
Substances

Examples



Forest Fires



Floods



Storms



Terrorist Attacks



Earthquakes

Personal Protective Equipment Needs



Waterproofing



Thermal protection



Physiological monitoring



Cut/impact resistance



















All Hazard
(CBRN)-resistance



Mobility &
communication compability



	1. Festival Drone-Based Chemical Dispersal	2. Motorway Crash with Delayed CBRN Identification	3. Illicit Fentanyl Mega-Lab Explosion + Armed Threat	4. Public Facility Chemical Leak & Crowd Exposure
	 SECURITY/SAFETY-ORIENTED	 SAFETY-ORIENTED	 SECURITY-ORIENTED	 SECURITY/SAFETY-ORIENTED
	 4-6hrs  20-80  Outdoor	 1-3hrs  5  Outdoor	 2-4hrs  5-10  Indoor	 3-5hrs  20-80  Indoor
Description	<p>During an open-air festival, several visitors suddenly experience irritation of the eyes and respiratory tract in front of a stage area. The cause is initially unclear; visitors see drones flying around the festival area, dispersing unknown substances.</p>	<p>In a heavy rain day, after a traffic accident between a passenger car and a truck at a motorway rest area, the fire service is dispatched due to a vehicle fire with a person trapped inside. Initially, there are no indications of hazardous materials involved.</p>	<p>During a targeted police operation against a high-capacity clandestine fentanyl production lab hidden inside a residential building, criminals trigger an improvised explosive device (IED) designed to disperse fentanyl powder and volatile precursors.</p>	<p>In a public building an incident occurs during normal operations. Several people suddenly report irritation of the eyes and respiratory tract, and some show signs of disorientation. At the same time, a suspicious container leaking liquid is reported in a side room.</p>
Security Threats	<ul style="list-style-type: none"> • Coordinated drone attack • Potential multiple drones • Terrorist or extremist intent • Secondary strike risk • Mass panic 	<ul style="list-style-type: none"> • Illegal trafficking of unknown dangerous goods (possible explosive devices/substances) 	<ul style="list-style-type: none"> • Armed organised-crime group • Secondary IEDs and booby traps targeting responders • Attempted destruction of chemical evidence & digital records • Possibility of barricaded suspects or hostage-holding • Surveillance blockers & jammer 	<ul style="list-style-type: none"> • Possible intentional chemical release • Suspicious container possibly linked to sabotage or terrorism • Risk of secondary devices • Panic-induced crowd surge • Potential attacker among civilians
Safety Threats	<ul style="list-style-type: none"> • Airborne toxic exposure • Heat exhaustion • Delayed evacuation • Large-scale contamination 	<ul style="list-style-type: none"> • Vehicle fire and explosion risk • Toxic vapor inhalation • Corrosive liquid dermal exposure • Slipping hazard due to chemical + rain • Environmental contamination • Delayed hazard recognition 	<ul style="list-style-type: none"> • Extreme fentanyl toxicity • Highly volatile precursors • Toxic combustion products • Severe respiratory threats • Risk of building collapse 	<ul style="list-style-type: none"> • Toxic inhalation • Dermal chemical exposure • Slipping hazard from leaked liquids • Fire or explosion risk • Secondary contamination spread

ACTIVE PCP Requirements – Draft Examples

...provide an enhanced level of protection beyond the current baseline, integrated into the standard operational uniform, effective from the moment of initial approach before the hazard is confirmed.

CBRN THREATS

...integrate active or passive thermal regulation to maintain safe core body temperature during multi-hour CBRN operations.

HEAT AND THERMAL THREATS

...use breathable materials that manage heat and moisture effectively, enabling extended operations without physiological heat stress.

FLUID EXPOSURE THREATS

...provide protection against needles, stabbing, and cutting attacks.

MECHANICAL AND PHYSICAL VIOLENCE THREATS

...adequately protect the user using stretchable and flexible materials without restricting mobility.

...be compatible with all additional PPE and detection equipment carried by first responders.

OPERATIONAL BARRIERS AND LIMITATIONS

...ensure full compliance with GDPR for all collected responder biometric, exposure, and location data.

SECURITY / PRIVACY / INTEROPERABILITY

ACTIVE PCP Phases and Tender Process



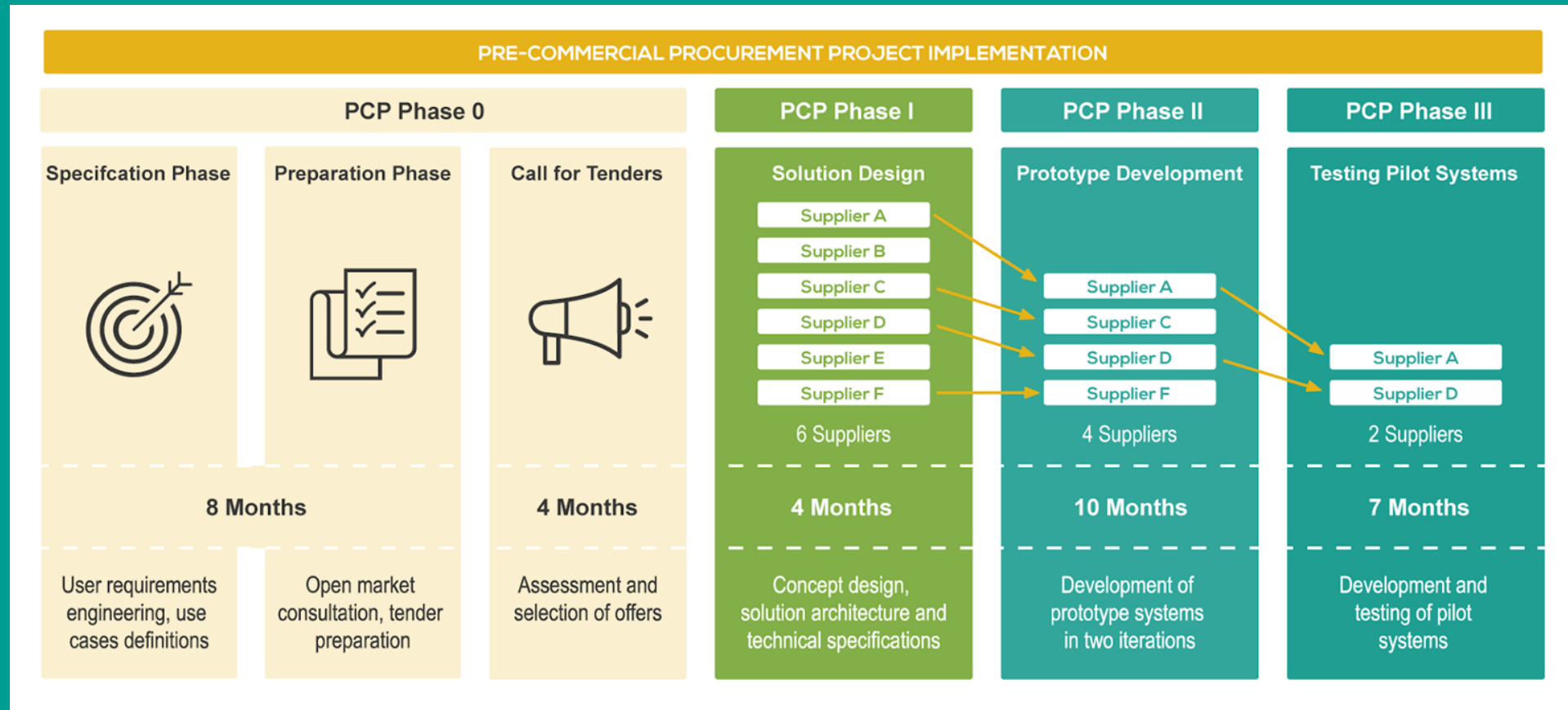
Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



WHAT AND WHY?

- ❑ **Pre-Commercial Procurement** (PCP) is the procurement of R&D services to develop pioneering innovative solutions, before they are commercially available
- ❑ **Public Procurement of Innovative solutions** (PPI) happens when the public sector uses its purchasing power to act as early adopter of innovative solutions which are not yet available on large scale commercial basis
- ❑ Society faces important **challenges**: Health care, Climate Change, Energy Efficiency, Transport, Security...

HOW?

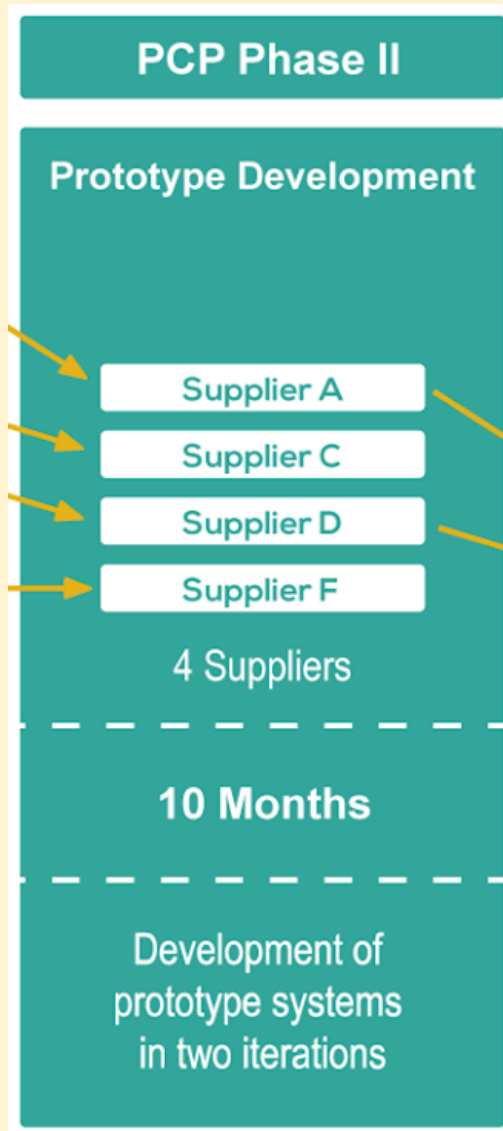




PHASE I

Concept design, solution architecture and technical specifications based on procurers' requirements, use cases and process models

- **6** suppliers expected to be awarded
- **Expected output:**
 - Detailed report describing the solution and a detailed plan for the prototyping and testing activities in Phases II & III.
- **4 months**
- Maximum phase total budget: **€350.000** (max of 58,333.33 per contractor)
 - The offers are ranked according to **quality – price ratio**
 - Contracts are awarded until the remaining budget for that phase is insufficient to contract the next best tender



PHASE II

Development of prototype systems in two iterations

- **4** suppliers expected to be awarded
- **Expected output:**
 - Prototype specification (v1)
 - Prototype demonstration (v2)
 - Plan for development of a limited volume of solutions for field-testing
 - Updated cost/benefits forecast including a preliminary business plan
- **10 months**
- Maximum phase total budget: **€1.800.000** (max. €600.000 per contractor)
 - The offers are ranked according to **quality – price ratio**
 - Contracts are awarded until the remaining budget for that phase is insufficient to contract the next best tender



PHASE III

Final development and testing of a limited volume of services in real world conditions

- 2 suppliers expected to be awarded
- **Expected output:**
 - Implementation of testing sites
 - Overall assessment and success verification
 - Updated cost/benefits forecast, including a preliminary business plan
- **8 months**
- Maximum phase total budget: **€1,500,000** (max. €750.000 per contractor)
 - The offers are ranked according to **quality – price ratio**
 - Contracts are awarded until the remaining budget for that phase is insufficient to contract the next best tender

A Win-Win for everyone!

Benefits for taxpayers

- Access to better public services;
- More innovative and globally competitive society;
- Attractive for foreign investment;
- Increased employment demand.

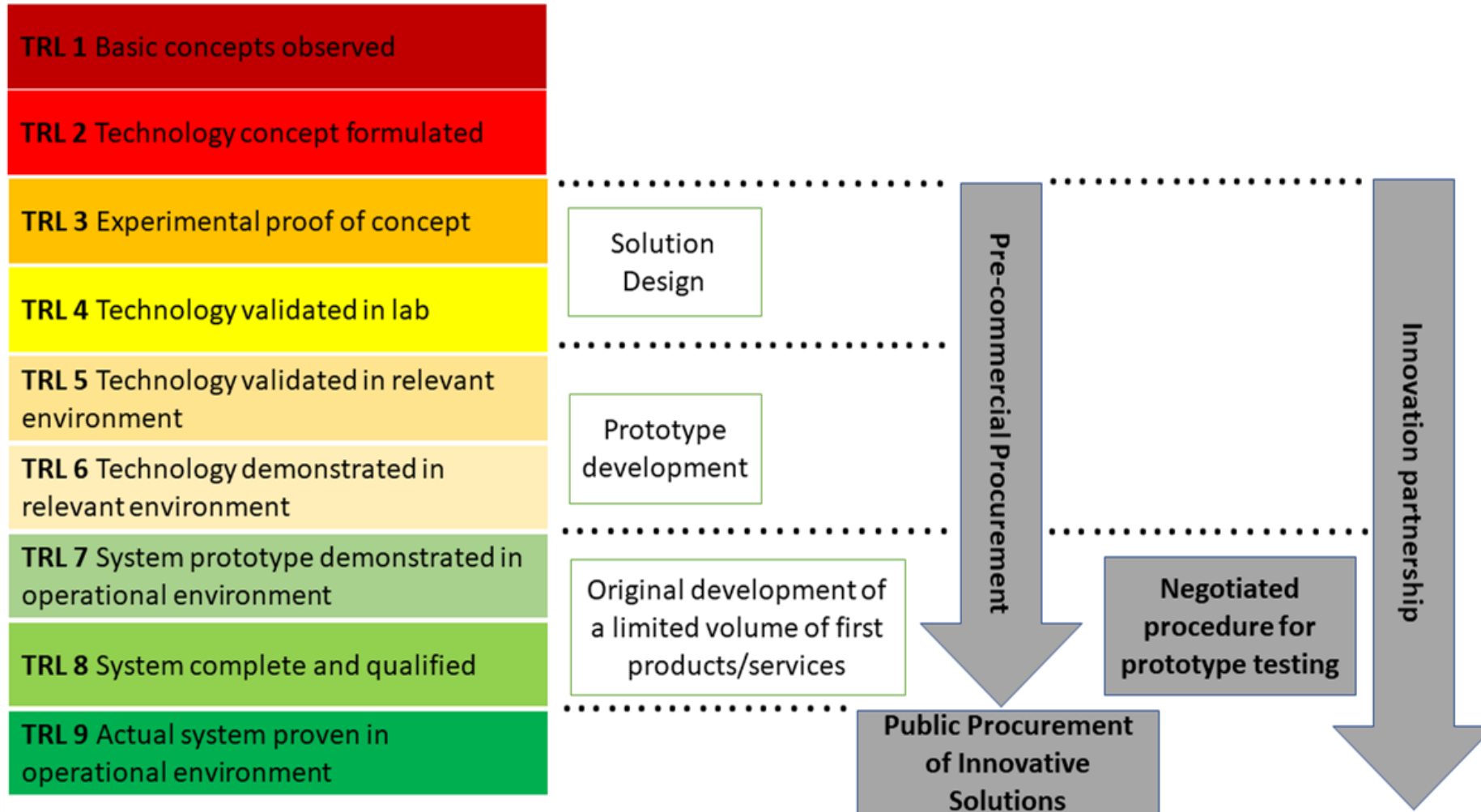
Benefits for procurers

- Solutions steered to public sector needs;
- Increase quality of services;
- Knowledge about **pros/cons of alternative solutions**;
- Procurers get to **select the best option**.

Benefits for suppliers

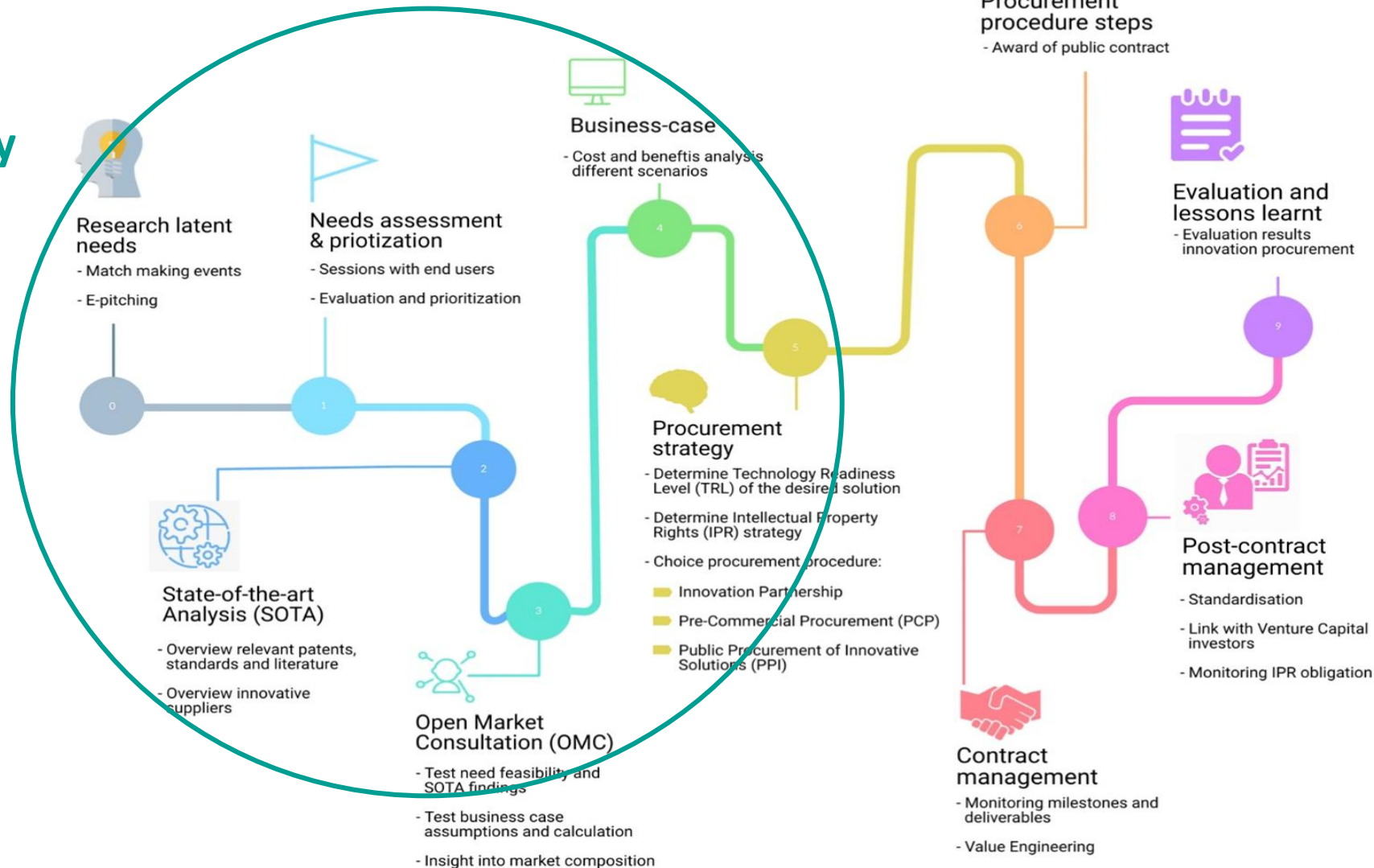
- Opportunities to **gain leadership in a sector or to enter new markets**;
- **Retention of IPR ownership**;
- Testing under **real world conditions**;
- **Shortening time-to-market** for innovative products/services.

Technology Readiness Level (TRL)



eafip methodology step-by-step

Preparatory Phase



SUBMISSION OF TENDERS



ELECTRONIC SUBMISSION

(VIA DEDICATED
PORTAL)

DIFFERENT SECTIONS

(ADMINISTRATIVE,
TECHNICAL FINANCIAL)

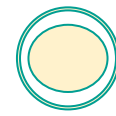
~2 MONTHS

TO SUBMIT OFFERS

ENGLISH

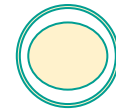
AS THE OFFICIAL
LANGUAGE

ELIGIBILITY & EVALUATION CRITERIA

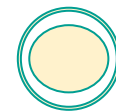


Open to all types of operators

(companies or other type of legal entities) regardless of their size or governance structure

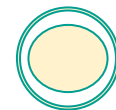


Single and joint tenders



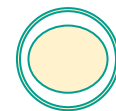
OMC participation voluntary

It is not a prerequisite for participating in the Call for Tenders.



Exclusion, selection, compliance and award criteria

The criteria are still being developed.



Focus on quality

The price-quality ration will favour the quality criteria.

Contract, monitoring and payments

CONTRACTING

Framework agreement with specific contracts in each phase.

MONITORING

During each phase, contract implementation will be **monitored periodically and reviewed against the expected outcomes** (milestones, deliverables and output or results) for the phases.

COMPLETION CRITERIA

Satisfactory completion of milestones and deliverables: Requirement for payment

Successful completion: Prerequisite for passing from one phase to the next.

INTELLECTUAL PROPERTY RIGHTS

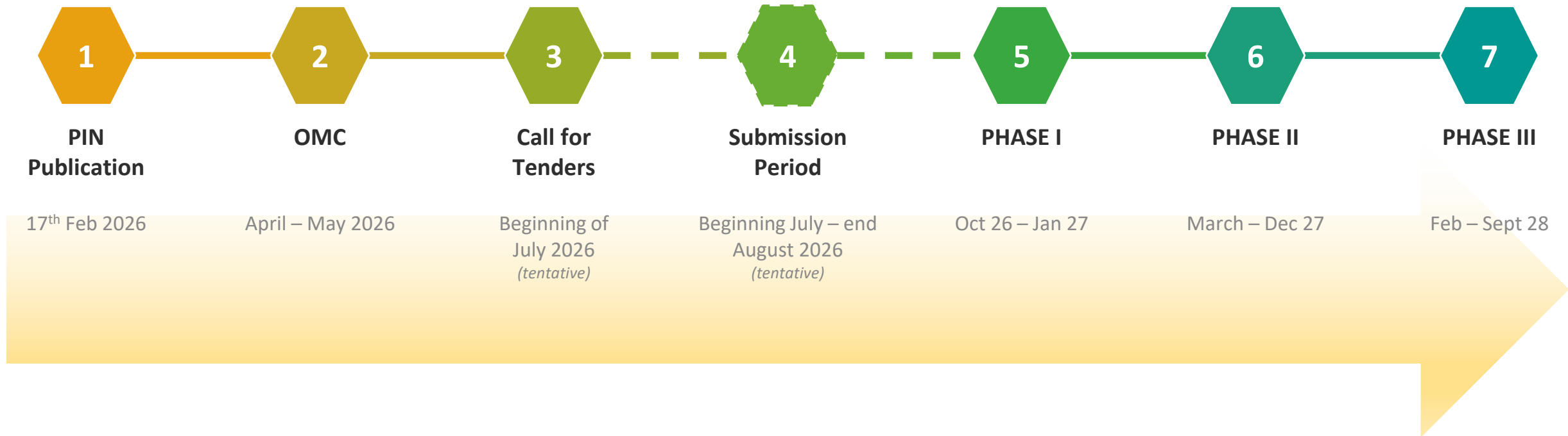
SUPPLIERS KEEP OWNERSHIP OF THE INTELLECTUAL PROPERTY RIGHTS

attached to the results generated during the PCP implementation.

THE PUBLIC BUYERS HAVE THE RIGHT

to receive an irrevocable, royalty free, non-exclusive license to use the developed technology for indefinite time.

ACTIVE PCP Timeline



OMC Objectives and Activities



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.





[Source \(EC\): What is an Open Market Consultation \(OMC\) and why is it important to conduct in an innovation procurement process? | Research and Innovation](#)

Before launching a procurement procedure, **contracting authorities may conduct market consultations with a view to preparing the procurement** and informing economic operators of their procurement plans and requirements.

Contracting authorities may also seek or accept advice from independent experts or authorities or from market participants. That advice may be used in the planning and conduct of the procurement procedure, provided that such advice does not have the effect of distorting competition and does not result in a violation of the principles of non-discrimination and transparency.

In essence, an open market consultation is **an open dialogue between procurer(s) and the market**, in which the procurers ask for the view of the market to identify the ability thereof to meet the needs of the procurer(s).



Source: EAFIP Toolkit, Module 2,
<https://eafip.eu/toolkit/module-2/>

An open market consultation will reveal **whether the need is met by a readily available commercial solution or whether R&D (PCP) or close-to-market innovation (PPI) is needed to meet the need.**

When the solution to the need is not readily available, the open market consultation will help the public procurer to choose the right form of innovation procurement.

If R&D is still required to meet the need, a PCP is the suitable choice (potentially followed by a PPI). If there are already suitable innovative solutions close to the market that have already passed the R&D stage and are ready for commercial deployment by a launch customer, a PPI is the suitable choice.

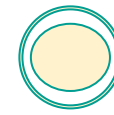
The market consultation is important in several ways:

It enables you to cross-check the previous market analysis (SOTA), helps validate the innovation potential of the need and discuss the viability & market acceptance of possible technical and financial provisions/ functionalities.

Raise awareness of the industry and relevant stakeholders (including other users) regarding the upcoming PCP.

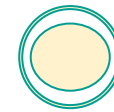
Collect insights from the industry and relevant stakeholders (including users) to finetune the tender specifications.

OMC activities



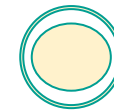
National Events

Each ACTIVE PCP procurer offers an event in their local language.



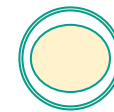
International Event

07 May 2026. Hybrid event in English for market players in addition to the local events. It will include a supplier pitching session.



OMC RFI

See next slides for details.



Matchmaking

Available onsite during the International Hybrid Event.

TIMELINE OF THE OMC ACTIVITIES

Time	Description
18 February 2026	Publication of the PIN on TED-eNotices2.
17 March 2026	Publication of the OMC document and the online survey questionnaire on the ACTIVE PCP project website and associated channels.
27 April 2026 <i>10:00 - 12:00 Local Time</i>	OMC webinar in Greek (online).
28 April 2026 <i>10:00 - 12:00 Local Time</i>	OMC webinar in German (online).
29 April 2026 <i>10:00 - 12:00 Local Time</i>	OMC webinar in Lithuanian (online).
30 April 2026 <i>10:00 - 12:00 Local Time</i>	OMC webinar in Spanish (online).
7 May 2026	Hybrid International OMC event in English (Brussels).
20 May 2026 <i>17:00 CET</i>	Deadline for the submission of answers to the questionnaire in the EU Survey
29 May 2026	Publication of the OMC report on https://www.activepcp.eu/
29 May 2026	Formal closure of the OMC.



RFI Deadline: 20 May 2026 | 17:00 CET

The RFI questionnaire plays a central role in the OMC phase, serving as **a structured method for gathering market intelligence before the formal launch of a procurement procedure**, while also supporting public buyers in considering whether and how to initiate a procurement, including options for innovation procurement.

RFIs are considered **non-binding** instruments. Participation in an RFI does not create legal obligations for either the contracting authority or the respondents. Instead, it allows both sides to explore the landscape of needs and potential solutions in an open, exploratory setting.

Sections of the ACTIVE PCP RFI Questionnaire

1. General Information
2. ACTIVE PCP challenge, needs and key innovation areas
3. Target Stakeholders
4. Challenges
5. Assessment of existing technologies
6. Miscellaneous

LINK TO THE QUESTIONNAIRE



Open Market Consultations (OMC)




Greece & Cyprus
27th of April 2026
Language: Greek
Location: Online




Austria & Germany
28th of April 2026
Language: German
Location: Online



Lithuania
29th of April 2026
Language: Lithuanian
Location: Online



Spain
30th of April 2026
Language: Spanish
Location: Online



INTERNATIONAL
07.05.2026 | Belgium
Language: English
Location: Brussels, Permanent Representation of Greece in EU



**OPEN MARKET
CONSULTATIONS**

Innovation Procurement Platform



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



Marketplace for Innovation Procurement
Tenders...



Register as
Supplier



Pre-Commercial Procurement
of Innovative Personal
Protective Equipment

Post Offers or
Requests



Presentation of the State-of-the-Art Analysis Results



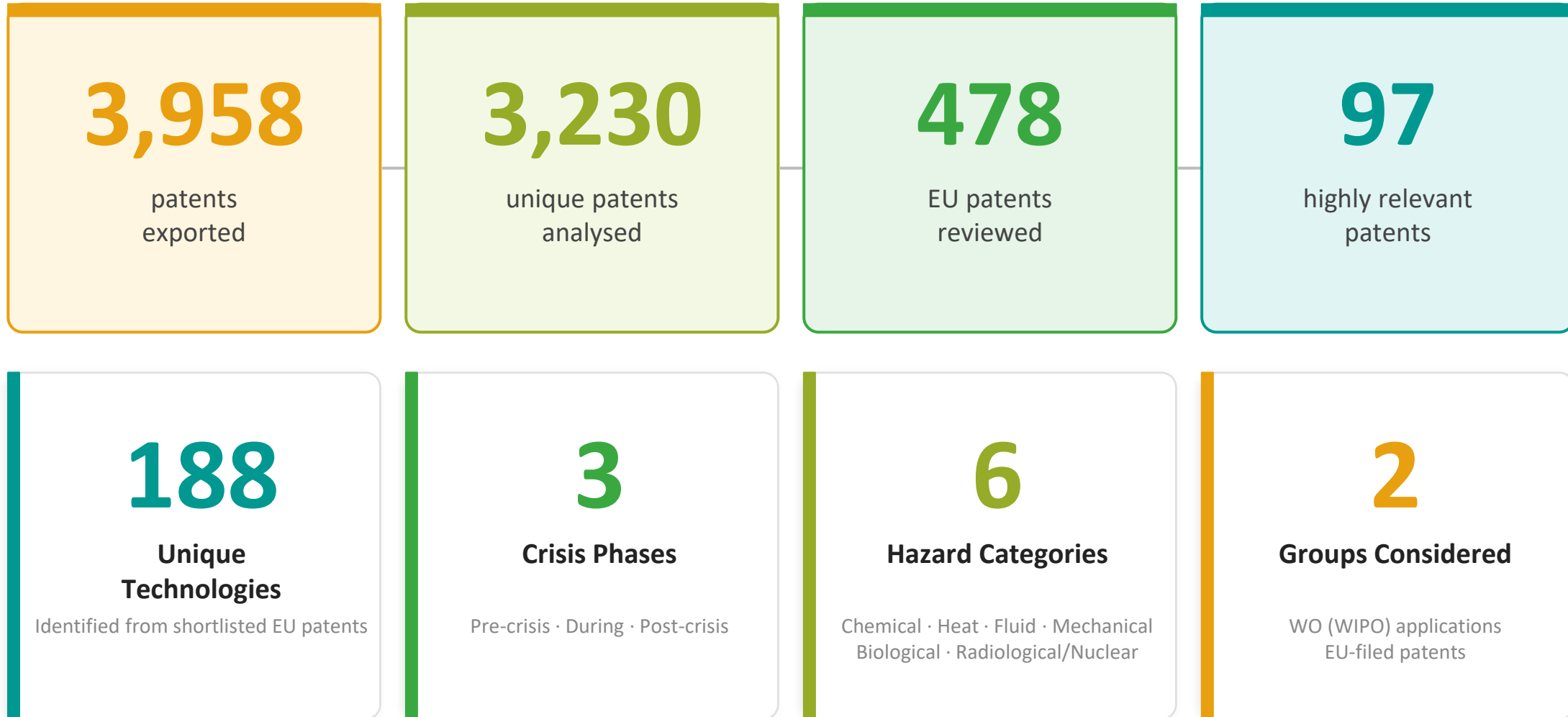
Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



Examples of Keywords & Queries Used

PPE
CBRN
Chemical/ Biological Protection Suit
Firefighting
Heat Resistance
Chemical Resistant
Health Monitoring
Vital Sign

#	Query	Results
1	(abstract_english_search:(personal protective equipment) OR abstract_english_search:(PPE) OR abstract_english_search:(protective clothing) OR abstract_english_search:(protective suit)) AND (abstract_english_search:(hazard) OR abstract_english_search:(emergency) OR abstract_english_search:(contamination)) AND (publication_date:(["2016-01-01T00:00:00Z" TO "2026-02-19T23:59:59Z"]))	589
2	(title_abstract_claims_english_search:(firefighter) OR title_abstract_claims_english_search:(firefighting)) AND (title_abstract_claims_english_search:(PPE) OR title_abstract_claims_english_search:(protective clothing)) AND (title_abstract_claims_english_search:(heat) OR title_abstract_claims_english_search:(flame) OR title_abstract_claims_english_search:(fireproof)) AND (publication_date:(["2016-01-01T00:00:00Z" TO "2026-02-19T23:59:59Z"]))	186



Examples of Identified Technologies

Identification of **188 unique technologies** related to ACTIVE PCP, including **smart personal protective equipment (PPE)**, **real-time monitoring**, and **AI-driven safety systems** for emergency response and **hazardous environments** in disaster management and CBRN scenarios, such as:

#	Technology
1	PPE sensor monitoring system & real-time user status analytics
2	Real-time alert generation & sensor-integrated PPE monitoring system
3	Environmental health risk assessment system & PPE recommendation system
4	Integrated disaster management system & AI-driven operational optimization
5	Disaster/confined-space tracking system & UWB wearable location tracker

Top 10 Applicants

The landscape is led by a single player with a significantly larger portfolio and overall share. A second group of competitors shows moderate levels of activity, forming a strong mid-tier. The remaining participants contribute smaller portfolios, resulting in a long tail of lower activity across the market.

Top 10 Applicants: EU shortlisted patents

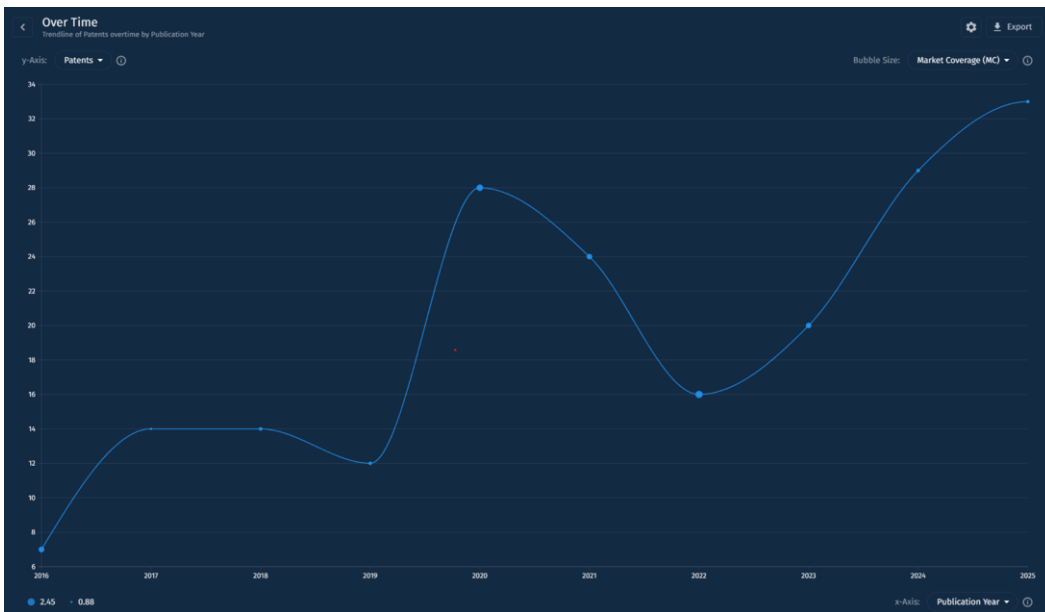
Ultimate Owner	Patents	Fam.	Share	MC	TR
Bluecher	41	9	20%	1.74	0.49
Fortive	15	3	7.3%	4.79	1.72
Honeywell	14	7	6.8%	2.68	3.78
SEYNTEX	14	6	6.8%	1.02	1.25
3M	13	9	6.3%	2.3	0
DROWSY DIGITAL INC	8	4	3.9%	0.67	0.25
Eaton	7	4	3.4%	1.07	1.27
SIOEN INDUSTRIES NV	5	3	2.4%	0.5	5.07
AGLIKA TREYD OOD	3	2	1.5%	0.81	2.61
Bosch	3	3	1.5%	0.69	0

Top 10 Applicants: WO shortlisted patents

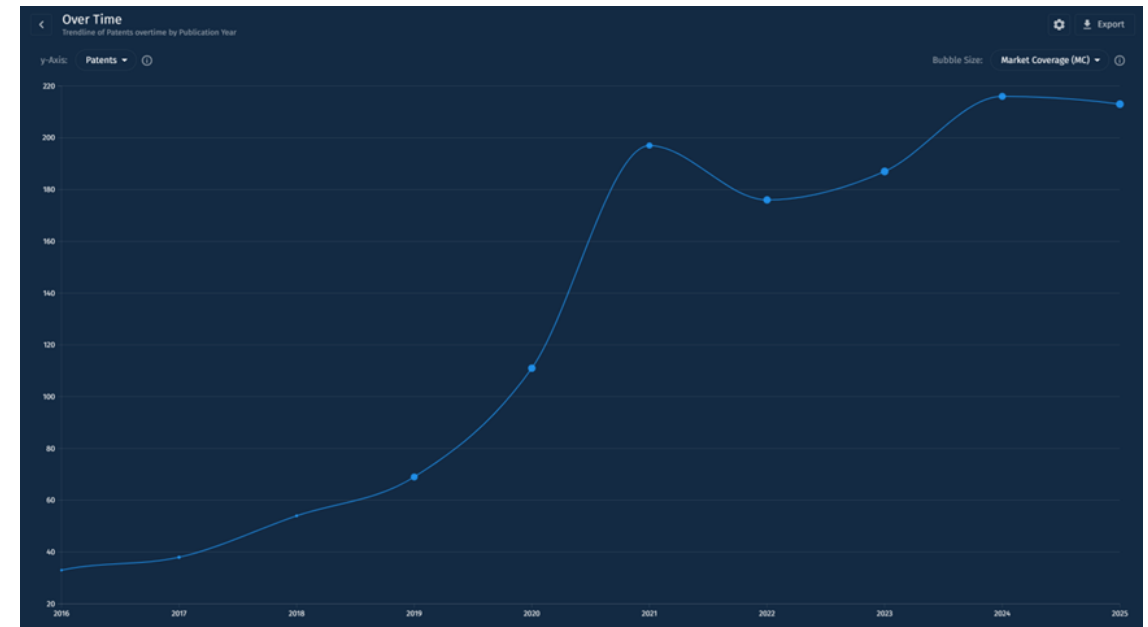
Ultimate Owner	Patents	Fam.	Share	MC	TR
3M	47	23	3.5%	3.73	1.25
KITECH	45	1	3.4%	2.09	1.52
Honeywell	25	10	1.9%	2.93	0.91
Asahi Kasei	23	16	1.7%	1.15	0.85
D WHEATLEY ENTPR	18	1	1.3%	4.29	0.24
Fortive	15	3	1.1%	4.79	1.72
D WHEATLEY ENTERPRISES	14	2	1%	3.95	0.33
CNNC	11	11	0.8%	0.44	0.06
Eaton	10	4	0.7%	1.37	0.82
TIANJIN FIRE PROTECTION RESEARCH	10	10	0.7%	0.37	1.44

Activity shows an overall upward trend, with some fluctuations across the period. After an initial increase, levels stabilize briefly before a sharp spike occurs mid-period. This is followed by a decline, and then a steady recovery leading to the highest levels in the most recent years.

Over-Time: EU shortlisted patents



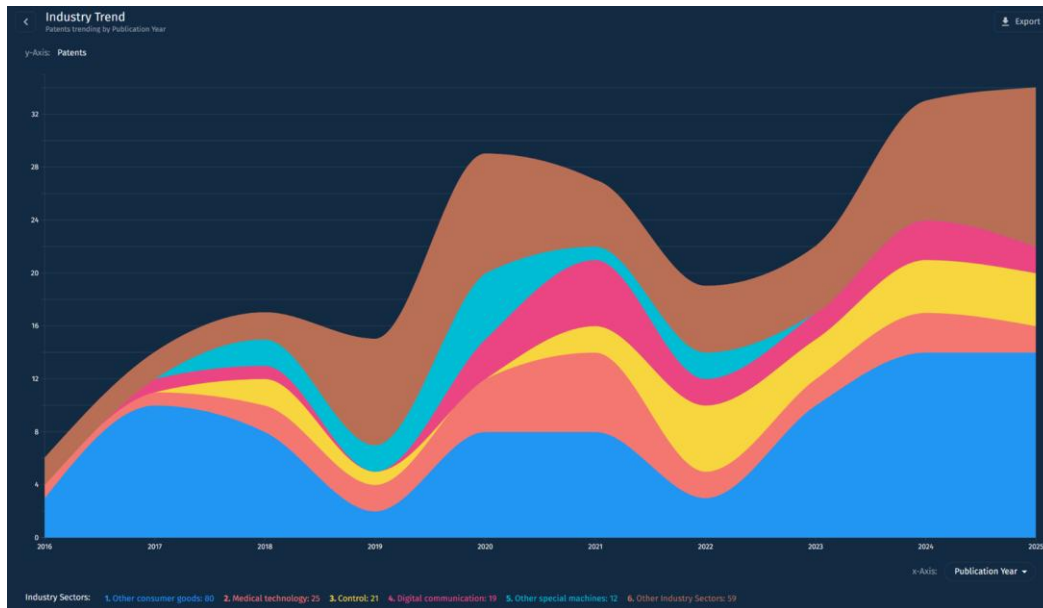
Over-Time: WO shortlisted patents



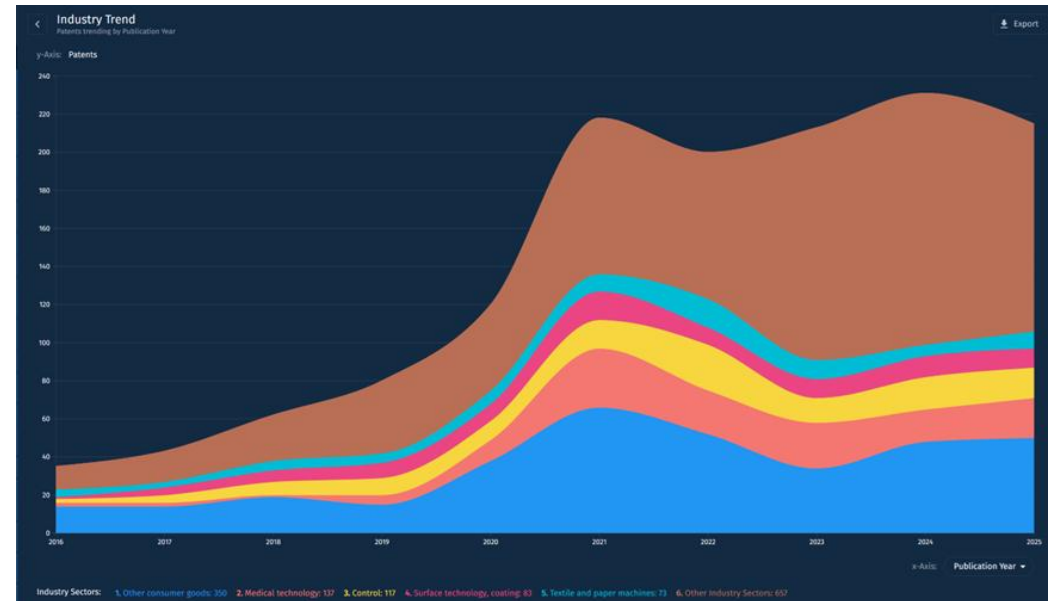
Overall activity across industries shows a fluctuating but upward trajectory. After an early increase, activity declines briefly before surging mid-period. This is followed by another dip, and then a strong, sustained recovery in recent years, reaching peak levels.

Different segments contribute unevenly over time, with some sectors showing consistent growth while others experience more volatility. In later years, multiple segments expand simultaneously, driving the overall increase.

Industry Trend: EU shortlisted patents



Industry Trend: WO shortlisted patents



Activity within Europe is led by Germany, which stands out as the most active country in the region. A second tier of contributors includes Spain and Belgium, both showing steady participation. Additional European countries contribute at lower levels, creating a broader but less intensive distribution of activity across the region.

Patent Distribution: EU shortlisted patents



Patent Distribution: WO shortlisted patents



- ✓ Although **a number of potential solutions and products have been identified**, it is evident that **they do not fully meet the requirements sought within ACTIVE PCP**.
- ✓ While some options address particular aspects of the challenge, they fail to support the complete set of requirements developed. A preliminary assessment of Technology Readiness Levels (TRL) has been conducted, indicating that **most available technologies are currently positioned at TRL 6–7**, reflecting a stage of validation in relevant environments but not yet full market maturity.
- ✓ At present, it should be emphasized that no solution currently available on the market comprehensively addresses the challenge, thereby highlighting **significant room for innovation**. In this context, **the adoption of a PCP approach is duly justified** as a means to stimulate the development of solutions that address these unmet needs.

Interactive Session



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



Instructions

- ❖ You'll see **7 short poll questions** coming up on your screen.
- ❖ Each poll relates directly to ACTIVE PCP and your experience.
- ❖ **Simply click on the option that best reflects your view.**
- ❖ **No right or wrong answers** — we're here to learn from each other.
- ❖ We'll look at the results together in real time and reflect on them briefly.

Your input is valuable to us!

Conclusions and Next Steps



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



What are the conclusions?

ACTIVE PCP aims to better understand market capabilities, maturity and innovation potential to address critical gaps in personal protective equipment (PPE) for first responders facing increasingly complex threats, whether man-made or natural.

The Open Market Consultation is a non-binding, exploratory process designed to gather structured input from technology providers, research organisations and innovators.

Input received through the RFI questionnaire and OMC events will help the Public Buyers Group:

- ✓ Validate and refine functional requirements.
- ✓ Assess feasibility and technological readiness.
- ✓ Identify risks, gaps and innovation opportunities.

Participation in the OMC does not create any advantage or disadvantage for future procurement procedures.

Next Steps



RFI Deadline: 20 May 2026 | 17:00 CET

1 Participants

- **Submit or finalise your RFI questionnaire responses before the deadline.**



2 Consortium Actions

- Analyse and aggregate feedback received from the market.
- Prepare and publish the **OMC Report** summarising findings **(May 2026)**.



3 OMC Outcomes

- Finalise the procurement strategy.
- Refine technical and functional requirements.
- Prepare the future PCP tender documentation.

 All updates will be communicated via the ACTIVE PCP website and official channels.



**INVITATION TO TENDER
GUIDE FOR SUPPLIERS**



The Observer Board: For Public Buyers & Practitioners

We are inviting **public authorities, firefighters, law and enforcement agencies, and emergency management services** to take a front-row seat in the evolution of PPE. As an Observer, you will help de-risk future procurements by gaining early insights into cutting-edge PPE solutions, including CBRN-E risks. Whether you want to provide feedback/get insights on the technical requirements of new gear or master the **Pre-Commercial Procurement (PCP)** process for your own organisation, this is your platform to lead.

www.activepcp.eu/join-our-boards

Why Join the Observer Board?

Influence the Tech



Provide direct feedback to ensure new innovations meet *your* specific operational requirements.

Master Innovation Procurement



Gain hands-on insights into the Pre-Commercial Procurement (PCP) framework to streamline your future acquisition processes.

Expert Networking



Connect with a pan-European network of first responders, tech providers, and policy experts.

Real-World Evidence



Attend live pilot tests to see how next-gen PPE performs under realistic, high-pressure conditions.

**FOLLOW US
& FIND OUT MORE**
ABOUT OUR LATEST
DEVELOPMENTS

 www.activepcp.eu

 office@activepcp.eu

 [@ACTIVEPCPProject](https://www.youtube.com/@ACTIVEPCPProject)

 [ACTIVE PCP](https://www.linkedin.com/company/ACTIVEPCP)



Pre-Commercial Procurement of Innovative
Personal Protective Equipment for First Responders