Preparatory Action (PA) on CSDP-related research

Laying the groundwork for tomorrow’s defence capabilities

It is beyond debate that investing today in future-oriented defence research and technology (R&T) programmes is crucial to developing the military capabilities that are required tomorrow.

In spite of this, national defence research expenditure by Member States has been in persistent decline over the past ten years: between 2006 and 2014, it shrunk, in real terms, by 32% (€ 1 billion). The share of R&T in total defence spending has also been gradually decreasing, from 1.32% in 2006 to 1.02% in 2014.

Against this backdrop, the need for collaborative EU-funded defence research has become ever more evident. However, the current €80 billion EU Framework Programme for Research and Innovation (Horizon 2020) restricts European funding to civilian or dual-use R&T only.

Therefore, an incremental process – of which the Preparatory Action is a corner stone – has been launched in 2015 with the aim of establishing in the future a fully-fledged European Defence Research Programme (EDRP) as part of the EU’s next Multiannual Financial Framework (2021-2027).

Step by step: from a Pilot Project to the Preparatory Action

The first step was made when, based on a European Parliament initiative, the Council and the Parliament agreed to earmark expenditure for a defence-related research Pilot Project in the EU budgets 2015 and 2016.

The Pilot Project is run and managed by the European Defence Agency (EDA) on behalf of the European Commission – which is a novelty – based on a delegation agreement signed between the Agency and the Commission in November 2015. As a result, the EDA is responsible for the project’s execution and management.

On 23 March 2016, a call for proposals was published in the EU Official Journal. With a total budget of €1.4 million, it covers three specific topics:

- development of unmanned heterogeneous swarm of sensor platforms (project won by a consortium led by the University of Cranfield, UK)
- inside-building awareness and navigation for urban warfare (project won by a consortium led by Tekever ASDS, a Portuguese technology company)
- standardisation of detect-and-avoid systems for unmanned aerial vehicles UAV (project won by a consortium led by the Netherlands Aerospace Center - Nationaal Lucht- en Ruimtevaartlaboratorium, NLR)

By the 23 June 2016 deadline, the EDA received 21 submissions involving 83 participants from 20 countries. The project assessment and selection processes were concluded and the three winners announced end of October.
The Pilot Project is crucial insofar as for the first time, it is testing the conditions for defence research in an EU framework. More important, it also paves the way for the next milestone on the road towards dedicated EU defence research: the launch of the European Commission’s Preparatory Action (PA) in 2017.

Preparatory Action: the acid test for EU defence research

The Preparatory Action (PA) on CSDP-related research was decided by the European Commission with one main objective in mind: to demonstrate the added-value of EU-funded research in the defence sector. Set to start in mid-2017 and running over a three-year period (2017-2019), the PA will thus be a genuine test-bed for proving the relevance of European defence research and laying the foundations for a fully-fledged EU defence R&D programme in the Multi-annual Financial Framework 2021-2027.

The key aspect in assessing the EU added-value of the PA will certainly be the uptake of the technology research by the industry and the Ministries of Defence which will ensure the production of new strategic capabilities for European armed forces and increase the competitiveness of the EU defence technological and industrial base. The PA’s primary operational aim is thus to produce successful research cases which can underpin the development of military technologies and which would normally not be conducted by Member States acting alone.

The PA work programme therefore needs to be guided by priorities identified in the Capability Development Plan (CDP) so that it can genuinely address the expressed and foreseen capability needs of the Member States.

To do this, the PA will dispose of a budget considerably higher than that of the Pilot Project: the Commission has indeed proposed a €90 million envelope for the three years of which €25 million are earmarked for 2017. The final budget still needs to be agreed by Parliament and Council in December 2016.

The EDA as the PA implementing agency

The EDA is well-placed, keen and prepared to serve as the PA implementing agency for the management and implementation of the research projects as well as for the future exploitation of the outcome of the PA projects.

Already now, the EDA plays a crucial ‘upstream role’ in supporting Member States and the European Commission as they prepare the PA work programme. Its contribution stretches from organising coordination meetings to consult Member States and assessing topics submitted by Member States and industry to facilitating prioritisation, clustering and narrowing down of topics. By October 2016, the EDA had consolidated Member States’ views on a range of categories (Technology Demonstrators; Critical Defence Technologies; Disruptive Technologies; Interoperability, Complementarity and Standardisation). Benefiting from this input, Commission and Member States have to agree on the PA work programme by the end of 2016.

The EDA will also have an important ‘downstream role’ to play, as a hub for the exploitation of the outcome of the different R&T projects under the PA.

Looking ahead: aiming for a genuine EDRP

The management and implementation approach applied and tested under the Preparatory Action could also become a template for the future European Defence Research Programme (EDRP) after 2021. On a much larger scale, though. The ‘Group of Personalities on the Preparatory Action for CSDP-related research’ established by the Commission came to the conclusion in its report(*) that “given the importance of defence research investment, the scale of existing national defence research budgets and the high costs of developing cutting-edge defence technologies, the EDRP will need a total budget of at least €3.5 billion for the period 2021-27 in order to be credible and make a substantial difference”.

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