



FIRES

Future Indirect fiRes European Solution

SELECTED PROJECTS EUROPEAN DEFENCE INDUSTRIAL DEVELOPMENT PROGRAMME (EDIDP) 2020

| | |
|---------------------------------|---|
| CALL TITLE: | Upgrade of current and development of next generation ground-based precision strike capabilities |
| TOPIC TITLE: | Programmable and guided ammunition |
| DURATION OF THE PROJECT: | 24 months |
| TYPE(S) OF ACTIVITIES: | Study; Design |
| TOTAL COST: | € 3,497,245.19 |
| MAXIMUM EU CONTRIBUTION: | € 3,497,245.19 |

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:

| NAME OF THE ENTITY | COUNTRY |
|--|-----------|
| NEXTER MUNITIONS (COORDINATOR) | France |
| ADDITESS ADVANCED INTEGRATED TECHNOLOGY SOLUTIONS & SERVICES LTD | Cyprus |
| BITTIUM WIRELESS LTD. | Finland |
| BULGARIAN DEFENSE INSTITUTE "PROFESSOR TSVETAN LAZAROV" | Bulgaria |
| C.N. ROMARM S.A. | Romania |
| CENTRUM ROZWOJOWO- WDROŻENIOWE TELESYSTEM- MESKO SP. Z.O.O. | Poland |
| ECOLE ROYALE MILITAIRE – KONINKLIJKE MILITAIRE SCHOOL | Belgium |
| ESC DEFENCE S.R.O. | Czechia |
| EVERIS AEROESPACIAL Y DEFENSA SL | Spain |
| FRENCH-GERMAN RESEARCH INSTITUTE OF SAINT-LOUIS | France |
| GMV AEROSPACE AND DEFENCE; S.A.U | Spain |
| INSTALAZA; S.A. | Spain |
| MBDA FRANCE | France |
| MSM HOLDING S.R.O. | Slovakia |
| OPTIMAL STRUCTURAL SOLUTIONS; LDA. | Portugal |
| ROXEL FRANCE | France |
| TECNOBIT; SLU | Spain |
| UAB ELSIS PRO | Lithuania |

SHORT DESCRIPTION OF THE PROJECT:

FIRES will start the development of next generation 155 mm artillery projectiles and rockets based on common technological solutions.

The project “Future Indirect fiRes European Solution” (FIRES) aims at preparing the future generation of artillery 155 mm projectiles and rockets, integrating advanced concepts, promising technologies and innovations to the benefit of operational requirements. It will maximize commonalities and stimulate the harmonization of needs and cross-border cooperation to the benefits of economy of scales, reduced lifecycle costs as well as European strategic autonomy and security of supply.

Related PESCO projects: 1. Materials and components for technological EU competitiveness (MAC-EU); 2. Indirect Fire Support (EuroArtillery)

© European Union, 2021

Pictures: © Adobe Stock, Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license). For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders. All images © European Union, unless otherwise stated. Icons © Freepik – all rights reserved.