

System for Enhanced Threat detection, Interception and soft-kill Neutralisation of Lethal drones

SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2024

CALL TITLE:	Research actions focused on SMEs and research organisations
TOPIC TITLE:	Non-thematic research actions by SMEs and research organisations
DURATION OF THE PROJECT:	36 Months
TYPE(S) OF ACTIVITIES:	Generating knowledge, Integrating knowledge, Studies, Design
ESTIMATED TOTAL COST:	€ 3,719,550.00
MAXIMUM EU CONTRIBUTION:	€ 3,719,550.00

SHORT DESCRIPTION OF THE PROJECT:

The project presents a novel very short-range air defence system (VSHORAD) solution using electromagnetic pulse (EMP) capable shells.

SENTINEL seeks to pioneer VSHORAD technology in the medium-calibre domain for anti-drone defence, offering a versatile and scalable system compatible with various military platforms. The EMP payload within the shell will create a high power EMP that disables uncrewed aerial systems by destroying their electronic or electrical circuits within a sphere of a few meters from the detonation. It is highly scalable with a firing rate of at least 50 rounds per minute, overcoming the limitations of existing missile-based interceptor ground-to-air defence systems





#StrongerEurope #EUDefenceIndustry



SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2024

Members of the consortium and country of establishment:

