

SELECTED PROJECTS -EUROPEAN DEFENCE INDUSTRIAL DEVELOPMENT PROGRAMME (EDIDP) 2019

CALL TITLE:	Upgrade of current and development of next generation ground-based precision strike capabilities
TOPIC TITLE:	N/A
DURATION OF THE PROJECT:	24 months
TYPE(S) OF ACTIVITIES:	Study; Testing
TOTAL COST:	€ 6,625,785.97
MAXIMUM EU CONTRIBUTION :	€ 6,452,403.10

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:

NAME OF THE ENTITY	COUNTRY
MBDA FRANCE (COORDINATOR)	France
NOVADEM	France
SAFRAN ELECTRONICS & DEFENSE	France
XENICS	Belgium
JOHN COCKERILL	Belgium
THALES	Belgium
FN HERSTAL	Belgium
ROYAL MILITARY ACADEMY - KONINKLIJKE MILITAIRE SCHOOL	Belgium
THE CYPRUS INSTITUTE	Cyprus
ADITESS (ADVANCED INTEGRATED TECHNOLOGY SOLUTIONS AND SERVICES LTD)	Cyprus
SIGNALGENERIX	Cyprus

SHORT DESCRIPTION OF THE PROJECT:

The project aims to define a preliminary concept of operations for a Beyond Line Of Sight (BLOS) European capability and demonstrate it through a full scale firing campaign. The project consists of a land missile system, a turret system to support and set up the missile using an UAV for target designation, a land platform, and an UAV providing a cyber-secured target location.

Related PESCO project: EU Beyond Line Of Sight (BLOS) Land Battlefield Missile Systems