

INDY

Energy Independent and Efficient Deployable Military Camps

SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2021

CALL TITLE:	Energy efficiency and energy management Energy independent and efficient systems for military camps 26 months	
TOPIC TITLE:		
DURATION OF THE PROJECT:		
TYPE(S) OF ACTIVITIES:	Studies	
ESTIMATED TOTAL COST:	€ 14,229,475.59	
MAXIMUM EU CONTRIBUTION :	€ 14,229,475.59	

SHORT DESCRIPTION OF THE PROJECT:

INDY will develop a strategic roadmap towards future energy independent and efficient deployable military camps.

The project "Energy Independent and Efficient Deployable Military Camps" (INDY) aims to develop a strategic roadmap towards the future energy independent and efficient deployable military camps, based on a paradigm shift for energy production, conversion, storage, transport, distribution and final usage. The project is building on military and civilian EU and national projects.

Related PESCO project: Energy Operational Function (EOF)



#StrongerEurope

#EUDefenceIndustry ©European Union, 2022. Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated.



SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2021

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:	\rightarrow
OF THE ENTITY	COUNTRY
TECES, RESEARCH AND DEVELOPMENT CENTER OF ELECTRICAL MACHINES (Coordinator)	Slovenia
AVL LIST GMBH	Austria
C&V CONSULTING	Belgium
CAFA TECH OU	Estonia
COMMISSARIAT À L'ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	France
EQUIPOS MÓVILES DE CAMPAÑA ARPA, SAU	Spain
FRAUNHOFER-GESELLSCHAFT	Germany
INDRA SISTEMAS, SOCIEDAD ANÓNIMA	Spain
HENSOLDT NEXEYA FRANCE	France
INEO DEFENSE	France
INSTITUTO NACIONAL DE TECNICA AEROESPACIAL ESTEBAN TERRADAS	Spain
INSTITUTT FOR ENERGITEKNOLOGI	Norway
INTRACOM DEFENCE SINGLE MEMBER S.A.	Greece
JOHN COCKERILL SA	Belgium
KOLEKTOR SETUP, STORITVE ENERGETSKEGA UPRAVLJANJA, D.O.O	Slovenia



SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2021

