



## Tactical Advanced Laser Optical System (TALOS)



Under the Preparatory Action on Defence Research (PADR), the grant for the Research Action call on the topic 'Towards a European high-power laser effector' was signed on 26 July 2019. The awarded project, called TALOS, is led by CILAS (France). The consortium encompasses a total of 15 participants from 9 countries. The project, which has a

duration of 44 months, will receive an EU grant of roughly €5.4 million.

PADR Call 2018-EF-02 - Information on the awarded project					
Name of the project	Tactical Advanced Laser Optical System				
Short name	TALOS				
Summary of the project					
TALOS aims to provide the framework necessary for future R&D actions, generating a roadmap to develop critical laser effector technologies and ensuring strategic autonomy and security of supply. This roadmap will address current shortfalls in EU technical capability in this domain, proposing solutions to overcome dependencies on suppliers from non-EU countries and the risk of end-user restrictions being imposed by non-EU nations (International Traffic in Arms Regulations - ITAR and Export Administration Regulations - EAR).  The project will also develop and demonstrate some of the most critical Laser Directed Energy Weapon technologies paving the way to the design and build of an EU high-power laser effector to be integrated in military applications in the next decade. The technologies to be demonstrated include elements of the high-power laser source, atmospheric turbulence compensation and precision target tracking and laser pointing systems.					
Project duration	44 months				
Starting date	1 September 2019				
Maximum foreseen EU Contribution € 5.399.005		) )			
List of participants					
# Name of the entity	Name of the entity		EU Contribution requested by the entity <sup>1</sup>		
1 Compagnie Industrielle des Las	Compagnie Industrielle des Lasers CILAS SA		€ 1.379.649,76		
2	Nederlandse Organisatie voor Toegepast Natuurwetenschappelijk Onderzoek TNO		€ 456.258,38		
3 Leonardo - Societa per Azioni	Leonardo - Societa per Azioni		€ 380.996,93		
4 Deutsches Zentrum für Luft- un	Deutsches Zentrum für Luft- und Raumfahrt EV		€ 215.548,09		
5 MBDA France SAS	MBDA France SAS		€ 789.082,15		
6 Erdyn Consultants	Erdyn Consultants		€ 94.809,91		

Ustav Fotoniky a Elektroniky AV CR V.V.I.

John Cockerill Defense

Czech Republic

Belgium

€ 177.523,75

€ 52.683,75

<sup>&</sup>lt;sup>1</sup> The amount of contributions of CILAS, MBDA FR, Universite' de Limoge comprises that of the affiliated entities Ariane Group, MBDA IT and UK, and CNRS, respectively.



## This project has received funding from the European Union's Preparatory Action for Defence Research - PADR programme under grant agreement No 831726 [TALOS]



9	Université de Limoges	France	€ 455.505,25
10	Wojskowa Akademia Techniczna im Jaroslawa Dabrowskiego	Poland	€ 963.991,05
11	QinetiQ Limited	United Kingdom	€ 28.984,40
12	Airbus Defence and Space GmbH	Germany	€ 140.599,07
13	AERTEC Solutions SL	Spain	€ 80.888,19
14	Office National d'Etudes et de Recherches Aérospatiales	France	€ 129.655,33
15	Stelar Security Technology Law Research UG	Germany	€ 52.828,98

Web page: <a href="https://www.talos-padr.eu/">https://www.talos-padr.eu/</a>