

Press release 17/02/2021

INNO4COV-19 supports 18 projects in the first round of the Open Call

The First Round of INNO4COV-19 Open Call was launched on the 2nd of November 2020 with cut-off date on the 30th of November. The Open Call aim is to accelerate the development and commercialization of innovative solutions to tackle COVID-19.

On November 2020 the Open Call was published on the website of the Inno4Cov-19 Project (<u>http://www.inno4cov19.eu/</u>) and on the Horizon 2020 Participants Portal (<u>https://ec.europa.eu/info/funding-</u> tenders/opportunities/portal/screen/opportunities/competitive-calls).

Inno4cov-19 Open Call Results

In the First round of Inno4cov-19 Open Call, a total of 135 applications were submitted by applicants from 21 different European countries, being the majority of applicants SME and Startups.

After a first eligibility check, a total of 112 applications were sent for the full evaluation process, resulting in 18 proposals recommended for funding (16% success rate).

The total amount funded in the OpenCall First Round is EUR 1,770,802.30.

Below the final list of the projects selected for funding.

The details of the First Round Open Call results are publicly available on Inno4cov-19 website: <u>http://www.inno4cov19.eu/open-call-results/</u>





INNO4COV-19

Acronym	Title	Organisation	Country
APTAKIT	Rapid, multiplex, signal-enhanced, aptamer-based, lateral flow test for SARS-CoV-2 detection in human and animal samples	LINCBIOTECH	Spain
iAMP4COV-19	iAMP COVID-19 rapid molecular disposable test usability design improvement and evaluation in clinical settings	FUELIUM	Spain
PAIRUS	Pandemic Artificial Intelligence-based Risk Unified Stratification, current and future outbreaks	iLoF - Intelligent Lab on Fiber	Portugal
XVS	XVision	Mindfully Technologies	Romania
TRACKER	Fighting COVID-19 through an innovative tracking and predictive geographic information system (GIS) tool for environmental surveillance	Sociedad de Fomento Agrícola Castellonense S.A.	Spain
MyHealth-COV	MyHealth-COV: a telemedicine platform for continuous remote monitoring and patients support to tackle COVID-19	DataRiver	Italy
SENTINEL	Implementation of a SENsing TerrIorial NEtwork of HeaLth PODs to detect and manage COVID19 patients or emerging focuses of the infection	CAPSULA	Italy
TeMeLu	TeleMedical Lung Monitor - vibro-acoustic sensors and machine learning algorithms.	NEURO CONTROLS	Italy
TOM	Tracking platform for Outbreak Management	Ab.Acus	Italy
ValueREAD	ValueREAD - The first universal rapid test platform enabled with Artificial Intelligence	IDNEO TECHNOLOGIES	Spain
GRAPH-EU	GRAPHene-Enhanced face mask for safety, comfort and sUstainability	Directa Plus	Italy
antivir-R2R	Antimicrobial roll-2-roll coating of adhesive plastics foil by atmospheric plasma spraying with long-term durable, biocidal Cu-Zn alloys – final simulation and field test phase towards fulfillment of regulatory issues (ECHA)	Inocon Technologie	Austria
CB-20: ANTIVIRIC TEXTILES	CB-20: An effective COVID-19 FREE treatment for textile coatings and resins in healthcare protective equipment	Laminats Orient	Spain
EVERFILTER	Active photocatalytic nanostructured reusable filter for half and full-face masks	Labor	Italy
INNOCOP	New self-cleaning nanocopper based composite for the prevention of SARS-CoV-2 and other HAIs.	Clinica Arenal Lucense	Spain
I-ON AIR	I-ON AIR UVC DISINFECTION	Alteria Automation	Spain
SmartTrack4Cov id [™]	IOT Platform for Industry 4.0 Worker Safety during Covid-19 sanitary emergency	Smart Track	Italy
VIRTUOSO	negatiVe aIr pRessure sysTem to redUce infections in hOSpital rOoms	B.B. Impianti	Italy

