

TYPE OF PROJECT VOUCHERS

Type of Project	MINE-PoC: design and implementation of a prototype/ proof-of-concept to demonstrate the viability of the proposed solution.	MINE-Demo: developing and testing in a production environment of a fully functional demo/pilot with all the major features of the product/service/ solution.
TRL Covered	TRL6-7	TRL7-8
Project Duration	9 Months	12 Months
Application Consortium	Consortium consisting of minimum 2 SMEs and maximum 3; From at least 2 different sectors and 2 different countries.	

FUNDING

Maximum funding per SME/project	MINE-PoC	25.000,00 €
	MINE-Demo	50.000,00 €
Maximum funding per project	MINE-PoC	75.000,00 €
	MINE-Demo	150.000,00 €
Type of financial support	Lump-sum	
Payments	50% pre-funding 25% after 6 months of execution and with intermediate report 25% after final report	

One SME can apply to multiple vouchers, but total funding awarded is limited to 60.000 € as maximum per company. The total amount of direct financial support for SMEs in this Call, under MINE.THE.GAP is 1,5 Million of euros.

DEADLINES

Opening Date	March 3 rd
Deadline Date	May 5 th at 17:00 (CET)
Evaluation and selection	2 Months
Communication the decision to applicants	By June 30 th
Start of projects (Max)	By September 1 st

CANDIDATES SUITABILITY FOR FUNDING

PROVIDERS

Any SME providing solutions from the following sectors:



Information & communication technologies (ict)



Environment & resource efficiency



Advanced manufacturing

Circular economy


ADOPTERS

Any SME across the mining and raw materials value chain:





FOR MORE INFO

 www.h2020-minethegap.eu

CONSORTIUM



ICAMCYL
Centro internacional de materiales avanzados y materias primas
International center for advanced materials and raw materials



Igmc
IBERIAN SUSTAINABLE
MINING CLUSTER



Assimagra
Mineral Resources Association

GKZ
Freiberg

DIGIPOLIS

srednogorie.eu
INDUSTRIAL CLUSTER



axelera
ENGINEERING SOLUTIONS
FOR MINING

M4
MetalIndustry4

idia
INTEGRATED
DIGITALIZATION



MINE.THE.GAP

open calls
in a nutshell



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