



PHOTONICS PUBLIC PRIVATE PARTNERSHIP



H2020 - 688265

MIRPHAB

MidInfraRed Photonics devices fABrication for
chemical sensing and spectroscopic applications

Eligibility Criteria

Criteria	Description	Evaluation
1	Accordance with the EC policies, rules of access to EC funded initiatives, with the goals of the call and with the objectives of MIRPHAB project;	y/n
2	The proposer must be a Company. Proposal coming from other organizations will not be considered for the evaluation;	y/n
3	the Project Proposal submitted for evaluation must be complete, i.e. all of the required information should be provided with the request level of detail as specified in the document template;	y/n
4	The company must confirm their agreement with a shared understanding about the IPR issues (related to foreground and background know-how);	y/n
5	The company must confirm that its legal officers have an understanding about the disclosure of confidential information that might be shared for the sole purpose of the MIRPHAB activities. It has also to be agreed that partners involved in the realization are committed to confidentiality and that none of the information receives will transmitted to third parties;	y/n
6	Only Companies having a European identity can apply for a MIRPHAB Grant. Non-European companies may apply to access to Pilot Line fabrication but will not be entitled to receive any financial support from MIRPHAB and the expenses generated by design, fabrication and test of devices will be charged to the applicant;	y/n to apply for MIRPHAB Grant

Evaluation Criteria

Criteria	Description	Evaluation Score	Weight
1	Feasibility of the prototypes within MIRPHAB;	0÷10	1.5
2	Contribution to the setup of the pilot line capabilities, support to advancement of the pilot line maturation, progresses in the pilot line organization, trigger for major improvements in the day-by-day operability;	0÷10	2
3	Innovation content and progress beyond state of the art foreseen by the proposal;	0÷10	1.5
4	Involvement and business/technical commitment of the proposer;	0÷10	1
5	Consistency of the business case: the value added to the business case for the pilot line as well as the product market potential;	0÷10	1
6	Have clear path to the demonstration phase;	0÷10	1