Dear Sir/Madam,

SITEP is a technological company with two areas of expertise:

A GIS & ICT engineering specializing in consultancy, development, and implementation of custom-made computer systems for land management with more than 25 years of experience.

A UAS division which designs, develops, and manufactures UAS helicopters between 25 and 150 kg of MTOM, the sensors and systems integration, specific software development, and provides data capture and processing services.

We are preparing a project proposal in the context of <u>HORIZON-CL3-2025-01-BM-01: Open</u> topic on efficient border surveillance and maritime security.

We are looking for a European company that has developed or is developing a compact and modular Synthetic Aperture Radar (SAR) designed to enhance Class I UAVs with high-resolution intelligence, surveillance, and reconnaissance (ISR) capabilities in the most challenging operational environments, specifically for the detection of small speedboats.

Requirements:

- Modular Synthetic Aperture Radar (SAR).
- Maximum weight of 15kg.

If you have a finished device or a system that is near to be fully developed that fits the description, please contact our Project Director, Miguel Ángel Rodríguez, by sending an email to marodriguez@sitep.com.

Thank you very much for your interest.

Yours faithfully,



Eduardo Rabadán

Institutional Relationships erabadan@sitep.com

Sistemas de Información Territorial y Posicionamiento (SITEP)

C. Pere IV 78, 4rt 1a - 08005 Barcelona (Spain) www.sitep.com | +34 933 208 215