

Autonomous navigation system for patrolling vessel

Sector: Marine monitoring & surveillance

Short description of the needs:

The company wants to integrate a hands-on system for autonomous and remote navigation system able to operate a patrolling vessel without crew on board. The vessel should be able to navigate autonomously, avoid obstacles and later on, able to be remotely operated.

The challenge is to find a dedicated solution that could be deployed on a new designed and engineered vessel and integrated into it onboards systems and in remote operation devices.

The company is looking for providers that can supply already tested and operative autonomous navigation systems and remote operation tool.

More info: For more information apply to carlo.kraskovic@marefvg.it or alessandro.bosco@marefvg.it

Point of contact for the brief/challenge: Maritime Aerospace Renewable Energies Technology Cluster FVG

Company position in the value chain: Tier 1