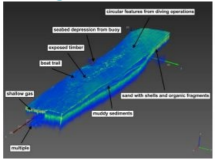
Innomar Calls for Student Project Proposals



Innomar Technologie calls for student project proposals to support the science community. The company will provide a <u>SES-2000 compact parametric sub-bottom profiler system</u>, onsite training and individual support on-board the used survey vessel for three research projects in Europe free of charge.

Any research project at postgraduate level (MSc, PhD) with a hydrographic component can apply. Applications include hydrography, dredging, oil & gas, ports & harbours, renewables, environmental studies, underwater archaeology and geo-sciences. Field work should not exceed 2 weeks and must be performed in Europe. The project and report must be finished by 30 September 2017.

Application Details

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Any student at postgraduate level enrolled at a European university or scientific institute can submit a proposal. The proposal (max. one A4 page) should be <u>sent to Innomar</u> by 31 March 2017. A final report in English must be submitted at the end of the project (max. four A4 page). Innovation, commitment and submission on time are imperative.

Presentation at Seabed Acoustics

Apart from active support with equipment and training we will invite the student with the most successful project to present the results during the 8th workshop "Seabed Acoustics" in Rostock, Germany in November 2017. The winning project will be published in *Hydro International* to bring your work closer to a wide audience in the hydrographic community.

https://www.hydro-international.com/content/article/innomar-calls-for-student-project-proposals-2