## **Evaluation criteria- Call Regional 3**

Eligible proposals will be evaluated using the following criteria. Criteria of lesser importance are marked \*.

Criteria		Weighting
a) 6	tific and technical quality of the ship-time/marine equipment proposal General scientific background Is the current state of knowledge in the research area well described? Are cited references relevant and reflect the state-of-the-art? pecific aims of the expedition Is the proposed topic of high scientific quality and does it provide innovative aspects? Are the research objectives and expected deliverables/outputs of the proposal clearly stated? Are they achievable? To which extent do the expected results lead to a progress beyond the current state-of-the-art?	30%
2) Quali	stated which methods and equipment will be employed?	25%
3) Scien	Background/track record of the scientific team	10%
4) Techr	Is all necessary equipment available to carry out the proposed project?  Is a clear concept presented how the gathered data will be shared with shore based scientists, analyzed and published?	10%
•	international level?  *Are collaborations with industry envisaged?  *Are there "remote participants" for data treatment and exploitation?	15%
6) Train	ing of young scientists/public outreach  How many young scientists and students at PhD level and below will be involved?  *Are dissemination activities addressing the general public planned?  *Are spare berths devoted to (international) young researchers/scientists in a training role?	10%

Applicants have to ensure that sufficient information is provided in the proposal to enable a thorough evaluation of all criteria.