New international report highlights reputation risk for firms involved in seabed mining

ACT NOW!
Business Intelligence group, RepRisk, has released a new report highlighting the environmental, social and governance risks for companies involved in seabed mining and drilling.

RepRisk is a leading international business intelligence provider serving global banks, insurance companies, investment managers and corporates.

In its report, RepRisk, details the many environmental concerns surrounding experimental seabed mining including:
• Irrevocable damage to marine ecosystems that are already fragile because of overfishing and pollution
• Release of toxic particles and exposure of species to heavy metals and acids that could enter the food chain
• Impacts of light on species accustomed only to the dark and of noise in an environment where sound is used for communication
• Spreading of contamination from mine waste or leaks by ocean currents
• Reduction of fish stocks affecting coastal communities
• Loss of complex and diverse ecosystems that could potentially benefit mankind
• Loss of resources that could provide for the discovery of new medicines

RepRisk also reviews the history of the controversial Solwara 1 experimental seabed mine in Papua New Guinea.

Both United States mining company Anglo American and Russian giant Metalloinvest have stakes in the mine lease holder, Nautilus Minerals.

RepRisk outlines the strong campaign against the Solwara 1 that involves groups like Greenpeace, Friends of the Earth and ACT NOW! as well as scientist, university professors, church leaders and local communities.

According to RepRisk these groups have all voiced “fierce opposition to the Solwara 1 Project”.

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<th>NGOs engaging against seabed mining</th>
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<tr>
<td>Greenpeace International</td>
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<td>Center for Biological Diversity</td>
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<td>Kiwis Against Seabed Mining</td>
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<td>MiningWatch Canada (MWC)</td>
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<td>ACT NOW!</td>
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As well as the environmental concerns outlined above which are all relevant to the proposed Solwara 1 mine, RepRisk highlights the concern over the ability of the PNG government to monitor a completely new mining technique.

RepRisk also outlines the concerns of coastal communities that the project will pollute the seawater, cause other environmental damage, and have a negative impact on their livelihoods and food sources, which are dependent on fishing.

The report also highlights the 2012 report that claims the Solwara’s Environmental Impact Study was seriously flawed, as it failed to correctly identify the risks associated with the project and had underestimated the impacts on local communities.