

Technology Based Impact Assessment Tool For Sustainable, Transparent Deep Sea Mining Exploration And Exploitation

Sustainable Deep Sea

A clustering webinar of EU-funded projects on environmental assessment of deep-sea ecosystems

November 18th 2025 11:00 - 13:00 (CET) 10:00 - 12:00 (WET)

Register here forms.office.com/e/VunAsK3AzW





Agenda

Technology Based Impact Assessment Tool For Sustainable, Transparent Deep Sea Mining Exploration And Exploitation

Hour (CET) Hour (WET)	Theme	Leading Organisation
11:00 - 11:10 (CET) 10:00 - 10:10 (WET)	Welcome and agenda	INESC TEC/LPRC
11:10 - 11:25 (CET) 10:10 - 10:25 (WET)	MiningImpact - JPI Oceans	GEOMAR
11:25 - 11:40 (CET) 10:25 - 10:40 (WET)	GES4SEAS - Horizon Europe	Fundación AZTI
11:40 - 11:55 (CET) 10:40 - 10:55 (WET)	REDRESS - Horizon Europe	Universita Politecnica Delle Marche
11:55 - 12:10 (CET) 10:55 - 11:10 (WET)	BioProtect - Horizon Europe	Matis Ohf
12:10 - 12:25 (CET) 11:10 - 11:25 (WET)	TRIDENT WP2 presentation – Horizon Europe	University College Cork
12:25 - 13:00 (CET) 11:25 - 12:00 (WET)	Discussion and conclusion	INESC TEC/LPRC



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101091959.