



AN UPDATE ON EV BATTERY TRENDS, RECYCLING, AND THE ECONOMICS OF DSM—AND THEIR IMPLICATIONS FOR DSM POLICY

**Monday, March 25, 2024 - 7:00 pm
Jamaica Pegasus Hotel**

A panel of distinguished speakers will discuss their recently published papers addressing alternative battery technology and chemistry and the deep sea mining investment landscape.



Dan Kammen
Professor of Energy
University of California Berkeley

“Next Generation EV Batteries Eliminate the Need for Deep Sea Mining”



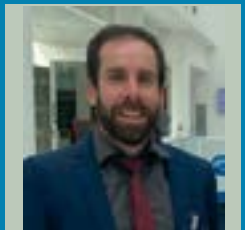
Dr. Michael Norton
Environment Programme Director
European Academies Science Advisory Council

“Deep-Sea Mining: Assessing Evidence on Future Needs and Environmental Impact”



Bobbi-Jo Dobush
Legal Officer
The Ocean Foundation

“Deep Sea Mining Isn’t Worth the Risk: High Costs, Financial Developments Since 2021, and Externalities Stand to Diminish Theoretical Returns on Investment”



Martin Webeler
Ocean Campaigner & Researcher
Environmental Justice Foundation

“Critical Minerals and the Green Transition: Do We Need to Mine the Deep Seas?”



François Mosnier
Head of Oceans Programme
Planet Tracker

We will feature a short video by Mr. Mosnier speaking to Planet Tracker’s study, “How to Lose Half a Trillion.”



For any questions or queries, including organising a follow-up conversation with the speakers, please contact: jeanne@blueclimateinitiative.org.

