



AGENDA

AI-driven robotics technology for the environmentally sustainable collection of Nodules

18 March 2025

2:00PM

Chairperson Ms. Ciaron Walker (Research Assistant, The Enterprise, the Authority)

- Opening Remarks
 - *Mrs. Leticia Carvalho, Secretary General, International Seabed Authority (5 mins)*
- The Enterprise - Examination of technological developments relating to the protection and preservation of the marine environment
 - *Mr. Eden Charles, Interim Director-General of the Enterprise, the Authority (10 mins)*
- Impossible Metals - AI-driven robotics technology for the environmentally sustainable collection of Nodules
 - *Mr. Oliver Gunasekara, Chief Executive Officer, Co-Founder, Impossible Metals (35 mins)*
- Question and Answer (10 mins)
- Closing Remarks
 - *Mr. Eden Charles*