WE MUST PUT A STOP TO DEEP SEA MINING

THE ISA: NOT FIT FOR PURPOSE

C 830-4811

Deep sea resources are currently governed by an organisation not fit for purpose

It is profoundly disturbing that • the fate of the deep ocean is in the hands of a small group at the secretive International Seabed Authority (ISA) in Jamaica. This obscure organization, whose • leadership is closely aligned with the mining industry, could po- • tentially approve DSM in the high seas by 2025.

Much has been written about the secretive operations, conflicts of interest, absurd structure, and pro-mining bias of this autonomous agency which purports to act on behalf of all humankind:

- Key decisions are made in closed door sessions
- confidential (even from members of the ISA)
- The ISA is funded primarily by mining companies
- 14 of 41 members of the key body acting on mining apoperations
- by a two thirds vote
- pendent science committee in order.

- to provide unbiased scientific advice
- Mining applications are kept The ISA acknowledges that mining contractors have breached their contracts, but keeps the names, nature and correction measures (if any) of violations confidential

plications, the LTC, are from Decisions with irrevocable and countries sponsoring mining potentially disastrous consequences for our ocean should Recommendations on mining not be made by such a conflicted licenses can only be rejected and dysfunctional organization. A DSM moratorium is critical at The ISA lacks a truly inde- least until the ISA gets its house

PREVENT THIS ENVIRONMENTAL DISASTER

It is a threat to biodiversity and the ocean's natural biological carbon pump

by the International Seabed Au- involved in carbon capture and thority (ISA) as early as July 2023. sequestration and climate regula-

The extensive and irreversible harm caused by DSM is undeni- The scientific evidence is unde- this entirely preventable environable. Entire ecosystems - many niable - and has been backed by mental disaster to occur on our of which we have not yet even over 775 marine scientists and watch. discovered - will be destroyed, policy experts from 44 countries

Seldom do we have the opportu- while massive sediment plumes who have called for a DSM moranity to stop an environmental di- created on the ocean floor and torium. There's practically unanisaster before it starts. Deep Sea at the ocean surface from min- mous agreement among scientists Mining (DSM) is one of those ing tailings dumped overboard that we need more studies and rare opportunities. BUT, only if will wreak havoc throughout understanding before we begin we move quickly - and in great the water column. Indeed, DSM this needless destruction of the numbers. DSM may be approved could impact planetary systems unknown. Now is the time for us all to work as if our hair is on fire - or else

tion.

More than 775 marine experts have called for a pause to Deep Sea Mining.

Don't let this cabal decide our future.



🔁 Blue Climate Initiative

Scan the QR code for more information or write to:

Stan Rowland - CEO stan@blueclimateinitiative.org

Jeanne Everett - Director of Programs & Operations jeanne@blueclimateinitiative.org





accept responsibility for allowing



SUPPORT INDIGENOUS LEADERS

Deep sea mining is in direct conflict with indigenous values and spiritual connection to the deep ocean

well to listen.

have lived in harmony with na- national recognition of the im- prior and informed consent..." ture for centuries, treating the portance of indigenous voices. ocean with respect. Now, in ac- In the 2022 COP Convention on tions reminiscent of earlier co- Biodiversity, it was agreed that lonial exploitations, mining in- "before deep seabed mineral exterests in remote countries are ploitation activities take place... seeking to exploit the Pacific for appropriate rules, regulations and corporate profit. Pacific indige- procedures [should be] put in nous voices are rising up against place by the International Seabed this affront to a part of the world Authority, in accordance with the they view as sacred. We would do best available science and the traditional knowledge of indigenous peoples

Indigenous people of the Pacific There has been increasing inter- and local communities with their free,

In 2023, indigenous leaders submitted a petition to the ISA calling for a DSM ban. This was a groundbreaking event, but it marks only the beginning of this effort as indigenous people become aware of this threat and come together to stop this affront. Please join your voice with theirs.

DON'T BE FOOLED BY MINING COMPANIES' GREENWASHING

Deep sea mining is based on a big lie - that it is necessary for a clean energy future. It is not.

do not use metals found in the happening to allow LFP to meet a supplies in coming years. New deep sea are fast reaching large- wider chunk of the market. Other environmentally and socially rescale commercialisation. For ex- technologies are also developing sponsible sources of minerals are ample, lithium iron phosphate such as sodium-ion, lithium-sil- also emerging, as evidenced by (LFP) batteries are increasingly icon and others. Car manufac- possibility of extraction of cobalt popular for Tesla and other cars, turers recognize that they should from seawater. Recent discoveries jumping from under 10% of EV not be reliant on scarce resources of new land sources for cobalt and global market share in 2018 to and accordingly are innovating to changes in market trends have ac-30% in 2022. Already hugely pop- avoid potential future shortages. celerated a collapse in the price of ular in China, the technology is fast expanding to the US, with major LFP factory investments announced in several states, and

Recycling of car batteries is also a rapidly growing industry, with Let's not destroy our ocean based recycled metals set to provide a on misinformation.

As of September 2023, Indigenous leaders from 49 countries and 71 indigenous groups have called for a ban on Deep Sea Mining.

A rapidly growing number of companies and major corporations recognize deep sea mining is unnecessary and have called for a moratorium.



New battery technologies that with innovations continuously major share of available mineral cobalt.