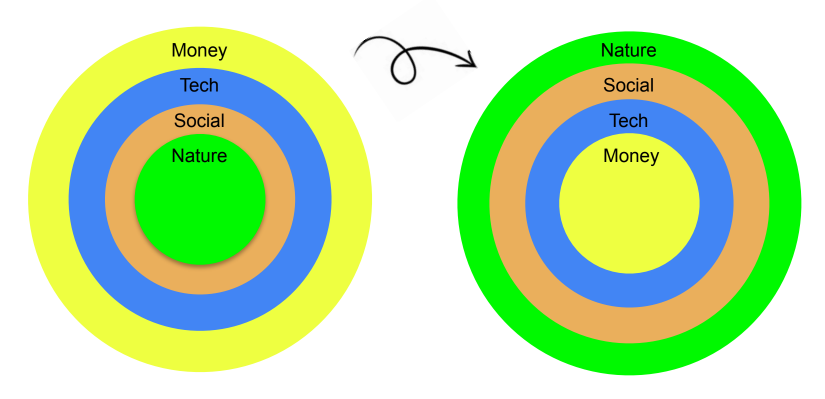


"Money rules the world"



"Money rules the world"

"Nature is our life support system"



1. Coral







2100: 99% dead



















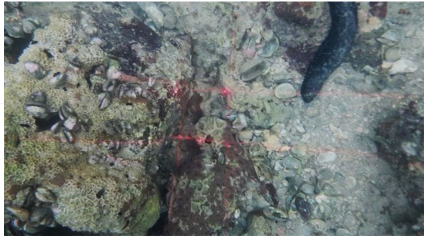




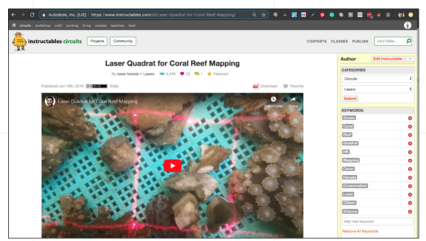








































Quadrat

2016 June





























Bow and Arrow 2020 June







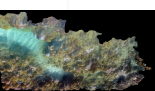
Ladder 2020 Aug



















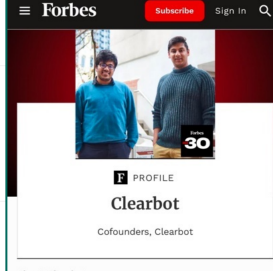








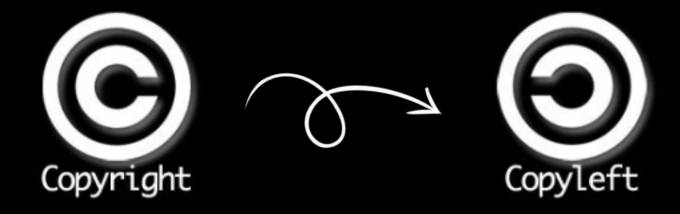




About Clearbot

Cofounded by Gupta and Goel, Clearbot started in 2019 as a student project to help Indonesian surfers clean up waterways. The Hong Kong-based company builds self-driving electric boats that collect rubbish, perform remote inspections and deliver cargo. With a 20-kilometer range and 200 kilogram payload capability, Clearbot has participated in cleanup projects in Hong Kong and India and won competing Read More





2. Oyster



Low cost high tech fish and oyster farming systems Potential impact: reduce overfishing, provide better livelihood for coastal, river and lake communities.

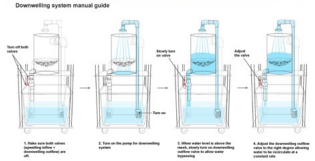










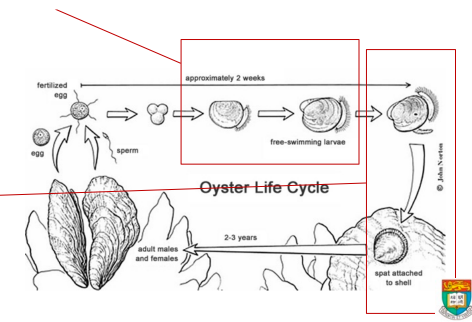


This environment mimics the tide movement with upwelling and downwelling. Our specific design allows for fine control and measurement of environmental parameters such as temperature, Ph, dissolved oxygen, salinity and further sample analysis can tell us about the chemistry of the water.

- 1. Research, Faster parallel testing
- 2. Usability
- 3. Continuous digital measurements
- 4. Remote monitoring













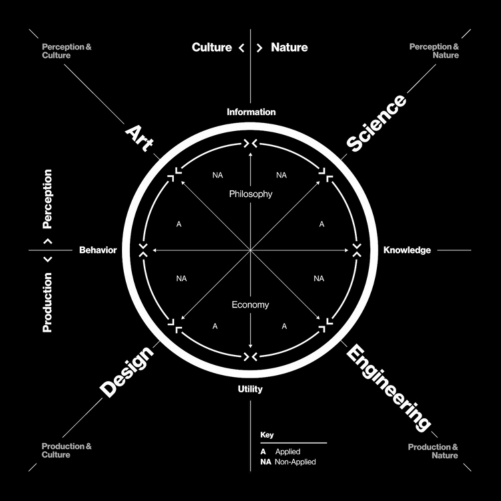




Engineering

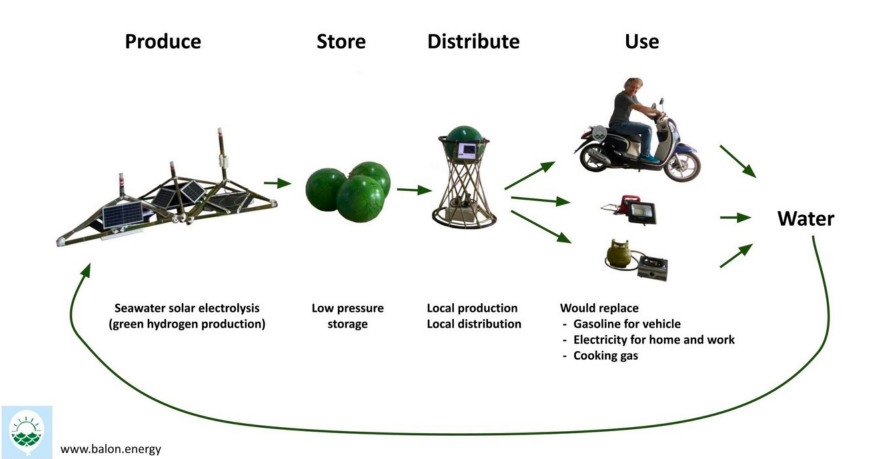
Design

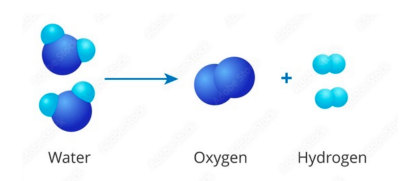
Art

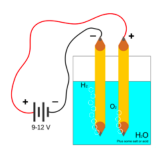


3. Mangrove









https://en.wikipedia.org/wiki/Electrolysis_of_water









Using LPG, the average houselhold uses:

Per month:

- 4 x 3KG LPG canisters per month
- Cost: 60000 IDR (3% mean income)





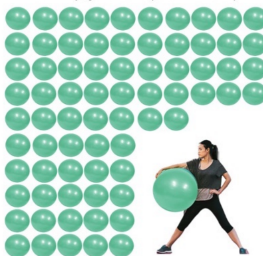




Using hydrogen, we would require:

Per month (*)

• About 71 yoga balloons (75 cm diameter)



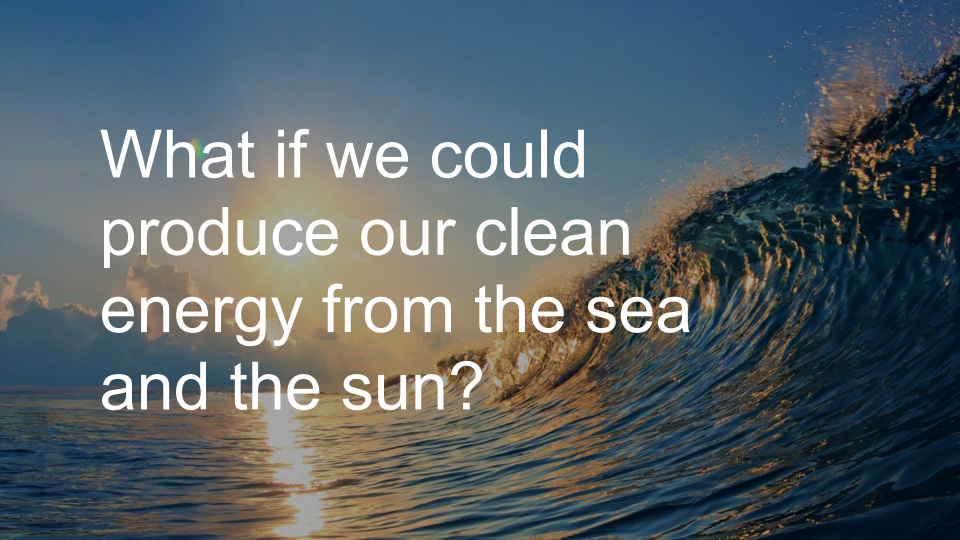
Per day:

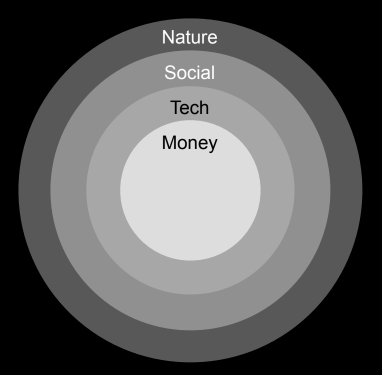
13% of a 3KG LPG canister

Per day:

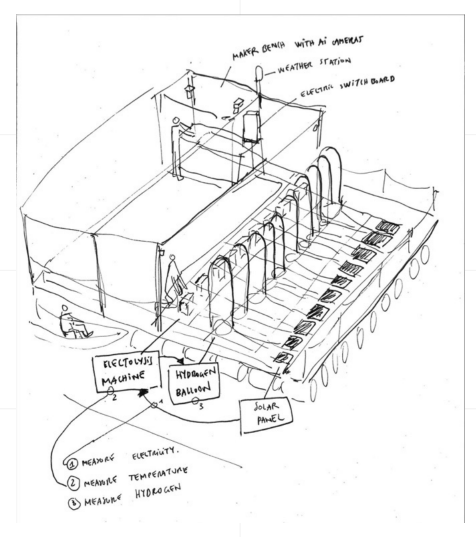
- About 2.5 balloons (75 cm diameter)
- Compressed at 35 bars: 1 scuba tank 15L

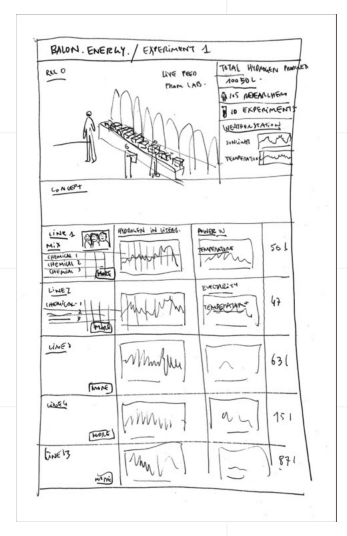






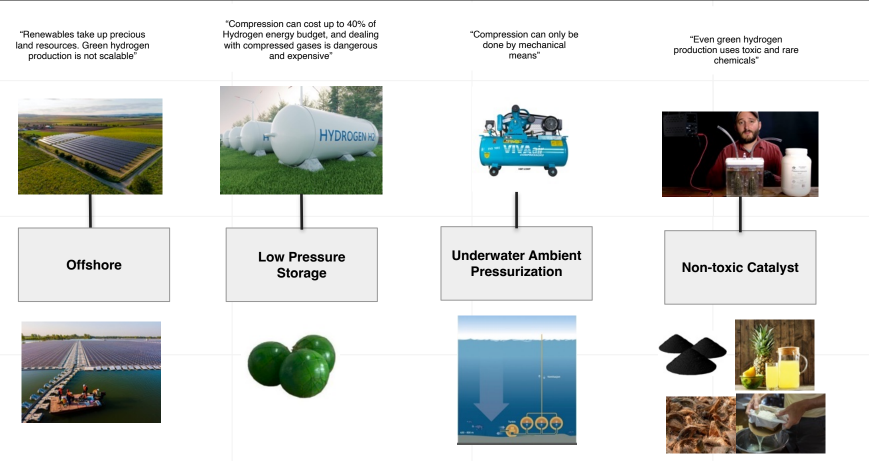
Holy grail of renewable energy?







Hydrogen Research









Mangrove Research

"Energy production always creates pollution and damages biodiversity"



Increasing Dissolved Oxygen



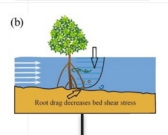
"Planting Mangrove is slow and tedious"



Automate Mangrove Planting



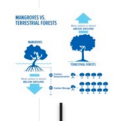
"Many mangrove die out of erosion"



Develop Biodegradable Anti Erosion Mesh



"Mangrove grow too slowly"



Optimize soil composition for fast growth





https://earth.org/data_visualization/the-true-value-of-mangroves https://coastalconservatorv.com/how-to-grow-mangroves/

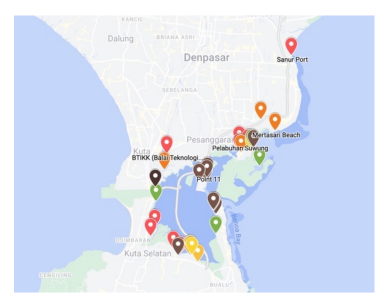




Sites Inspected

Criteria:

- 1. Water Depth & Quality
- 2. Safety
- 3. Public Accessibility
- 4. Community
- 5. Environmental Impact

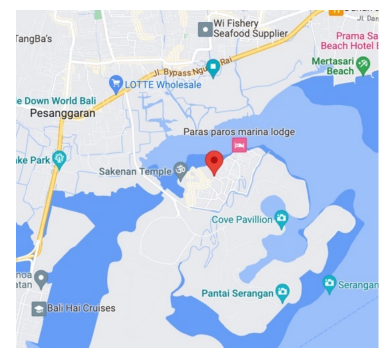


Comparing Potential Locations

Aa Name	∑ Score	# Water	# Safety	# Accessi	# Commu	# Environ
Pelabuhan Suwung 🖵 1	47	10	9	10	9	9
Kampoeing Kepiting	46	9	9	10	9	9
North Serangan	45.5	8	9	9.5	9	10
Pura Taman Ratu Kakian	45.5	10	9	8	9.5	9
Wana Segara Kerith	43	10	9	4	10	10
BTIKK Waterfront	42	10	10	10	6	(
Kelompok Nelayan Ersar	41.5	9	5	9.5	9	(
Sanur Port	40	9	8	10	5	8
Segara Marine - nearby	39.5	8	8.5	8	7	8
Embung Sanur	35	9	6	10	5	
Mertasari beach	35	9	3	9	6	8
Sanur Beach	34.5	8	6	8.5	4	8
Rekreasi Kano	34	6	4	5	9	10
Mertasari harbour	33	8	3	9	6	12
Serangan Harbour	32	8	6	7	5	(
Mangrove Kelan	28	4	4	8	4	8

https://tinyurl.com/2tfp284s

Site Selected: North Serangan





8°43'28.1"S 115°14'00.8"E





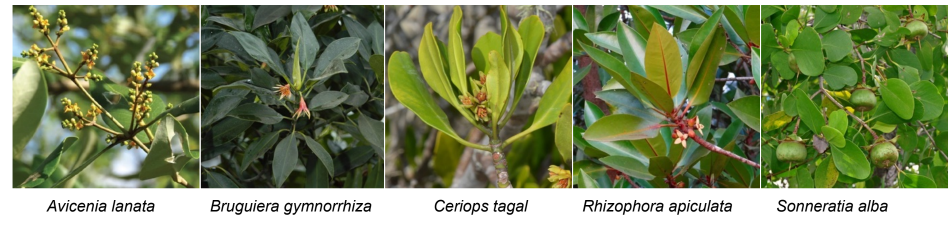








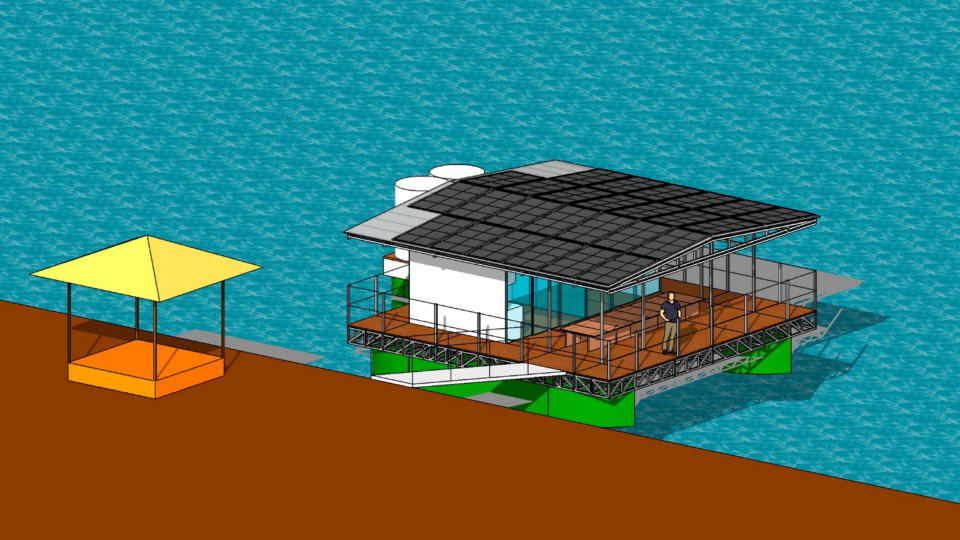
Mangrove Biodiversity

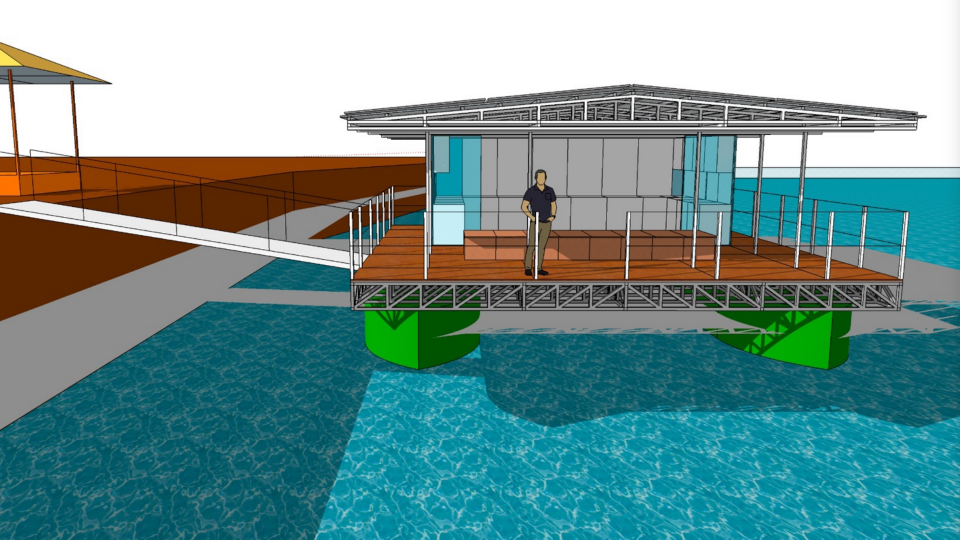


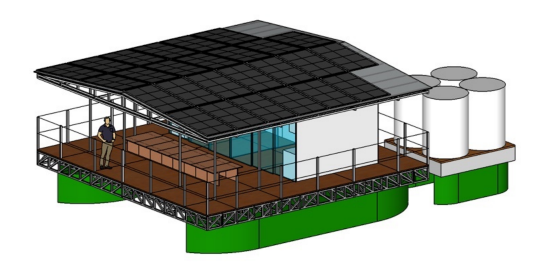
Biota











Platform

- \rightarrow Dimension: 9 x 9 m, 3 m Height
- → 10 KW capacity
- → Capacity: 15-20 people for workshops & activities

Activities

Research



Energy



Marine Biology



Geography - Seagrass



Environmental Pollution

Education



STEM Workshops with Local Schools



Community Training Skills Development, and Certifications

Alternative Tourism Education

Community Service



Electric Bike Charging Station



Makerbench & Repair Shop



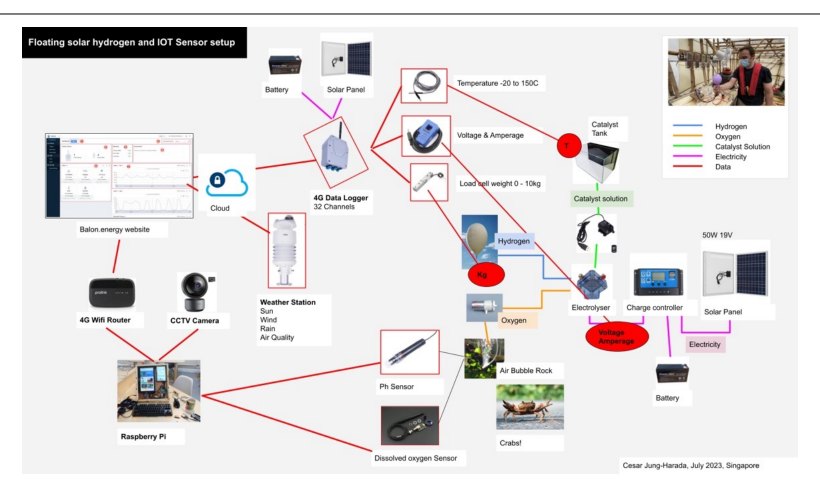
Fishkeeping



Mangrove Plantation Wildlife Monitoring

Mangrove Business Incubation

IOT (Internet of Things) and Use of AI



Real-Time Open Data

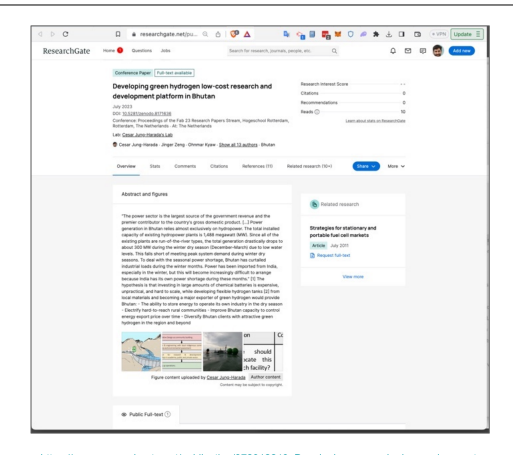


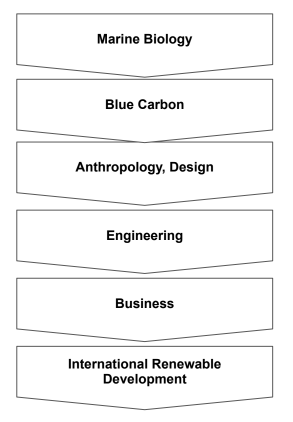
Testing IOT Systems Aug 2023, Bali



Dashboard https://sensecap-demo.seeed.cn/#/index

Publication & Open Science





Industrial usages of Hydrogen

















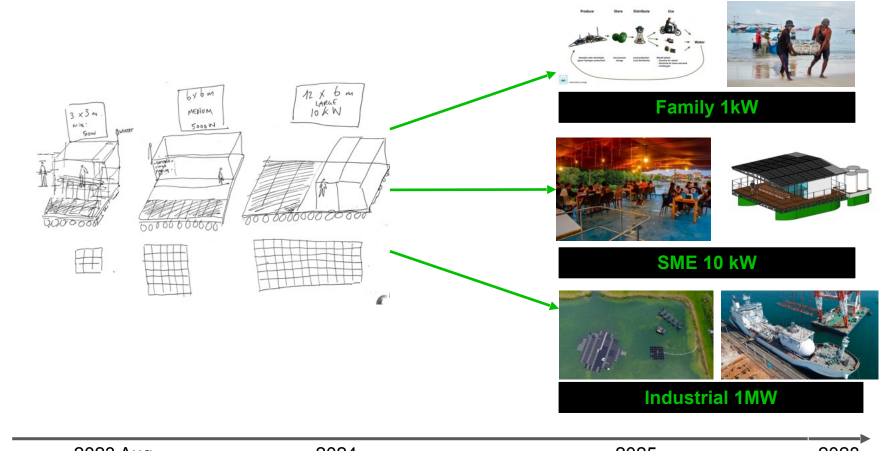




Electrification of all harbour crafts by 2030, Singapore

 $\frac{https://www.notion.so/cesarjungharada/Electrification-of-all-harbour-crafts-by-2030-Singapore-7a713f99ba464d1593382a2e435f7d4b?pvs=4$

Scalability



2023 Aug 2024 2025 2028



Prof. Dr-Eng. Eniya Listiani Dewi, B.Eng., M.Eng

Head of New and Renewable Energy Resources Development Division – PTPSE – TIEM BPPT (22 February 2014 to 20 July 2014) Founder and President of the Indonesian Association of Fuel Cell and Hydrogen Energy (2015 until now)
Director of Materials Technology Center – PTM – TIEM BPPT (21 July 2014 to 27 September 2015)
Deputy Head of BPPT for Agro-Industrial Technology and Biotechnology (28 September 2015 to 5 February 2018)
Deputy Head of BPPT for Energy and Materials Information Technology (February 5 2018 to present)
President Commissioner of PT Garam Persero (29 December 2017 until now)







Large Investment in Floating Solar



South-East Asia's biggest floating PV installation is under construction by Masdar and Indonesian energy company PT PJB. The two companies secured a PPA for the project with state electricity company Perusahaan Listrik Negara (PLN) in January 2020. The agreed tariff is \$0.0581/kWh.

Abu Dhabi-based renewable energy group Masdar and Indonesian energy company PT PJB have reached financial closing for the 145 MW Cirata Floating Photovoltaic Power Plant on a 225ha section of the Cirata Reservoir in West Java, for which the two companies secured a long-term power purchase agreement with local state-owned electricity company Perusahaan Listrik Negara (PLN) in January 2020.

Link to article

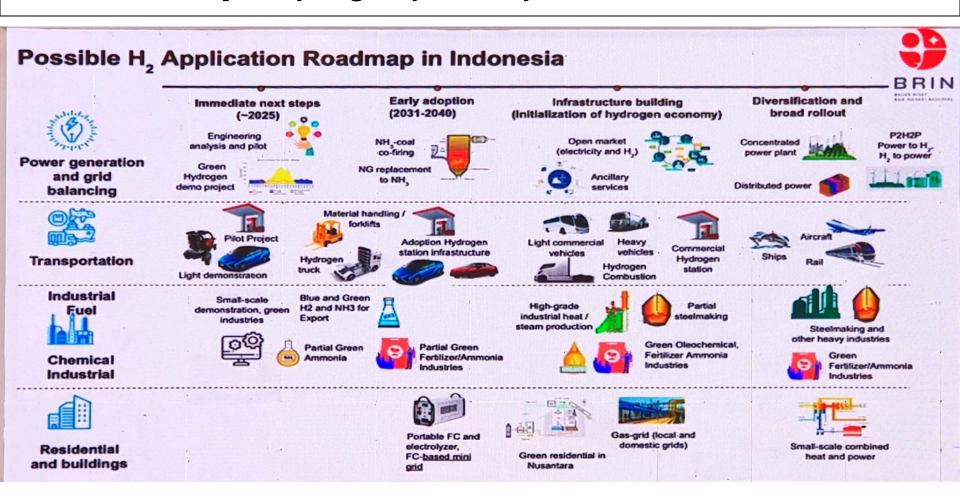








Indonesia roadmap for hydrogen by Prof Eniya Listiani Dewi



Indonesia roadmap for hydrogen by Prof Eniya Listiani Dewi

Hydrogen Development Scale up to ~10 MW ~5 GW ~20 GW ~30 GW ~40 GW 2025-2031-2036-2041-2051-2030 2035 2040 2050 2060 Small scale green Adoption of green Discontinuation of Retrofitting existing Hydrogen plays a crucial role in hydrogen production in fossil-based hydrogen hydrogen production coal/gas power plants achieving net zero emissions production, except those demonstration larger scale for H./NH,. (NZE) by 2060. equipped with carbon Replacement of grey Utilization of hydrogen in capture. Approximately 10-20% of Development of nuclear hydrogen with green in the power generation Large-scale export of heavy-duty vehicles are power plants for industrial process sector. hydrogen to other countries. already operating using hydrogen production. Pilot-scale development of Small scale hydrogen hydrogen. liquid hydrogen for Development of H. Hydrogen becoming an utilization in commercial storage. infrastructure (storage, economic commodity level transportation, fueling and Indonesia as a Pilot project small scale Support through grants. stations, etc.) trading hub for Asia. of hydrogen for cofiring tariffs, and other schemes. Hydrogen can contribute Preparation for hydrogen approximately 1-5% of the Green Hydrogen export to other countries total energy consumption in Demonstration (diesel (Asia). Indonesia. blending, fuel cell, dll.) Utilization of geothermal for Blue hydrogen Utilization of hydrogen for green H, production. demonstration for heavy-duty vehicles. mobility Adoption of large-scale hydrogen storage.

The Team, The Institutions



Cesar Jung-Harada SIngapore Institute of Technology Principal & Lead Researcher



Ni Made Dwidiani Universitas Udayana Material Science Researcher



Alvaro Cassinelli City University of Hong Kong Physics, Design Researcher



Tomas Diez Meaningful Design Group *Project Lead*



Prof. Eniya Dewi Listiani National Research and Innovation Agency (BRIN) Fuel Cell & Hydrogen Expert



Jinger Zeng Fab Lab Bali International Relationship Manager



Elaine Regina Fab Lab Bali Project Coordinator



Eka Prawira Fab Lab Bali Technical Specialist 1



Lukman Rizkika Fab Lab Bali Technical Specialist 2



Tafia Sabila Fab Lab Bali Project Manager



Vinny Vironika Fab Lab Bali Finance & Administration



Athina Dinda
CAST Foundation
Communication & Outreach



























INPUT ———	→ ACTIVITY	OUTPUT —	→ OUTCOME —	→ IMPACT
		I being weiten /	Research	Knowledge
	Research	University / Research Institutions	Industrial Applications	Clean Energy Supply
			Business Opportunities	Business
			Skills Development	
The second second	Education	Vocational Schools	Certifications	Jobs / Employment
			Job Opportunities	
CAST —				
Foundation/ MDG			Locals	Economic Development
Fab Lab Bali	Tourism	Banjar People	Global Visitors	Better Environment: Restored Mangrove, Enhanced Biodiversity
_				
	Services	Banjar People		Community Activation

Benefits



Bali as the Pioneer of Hydrogen R&D Production



Utilization of Bali's Local Natural Resources



Long-Term Environmental Monitoring



Green Workforce for Locals

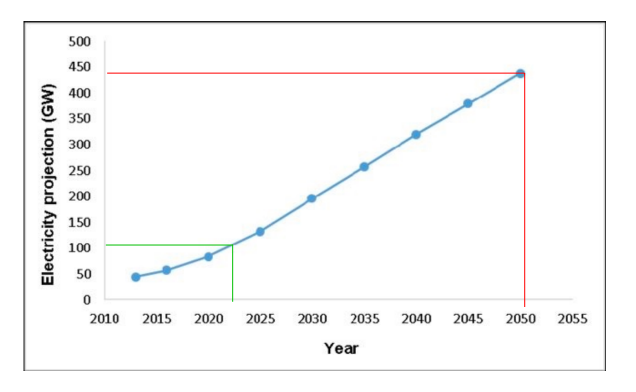


Citizen Science Movement



Alternative Tourism

Indonesia Energy Need

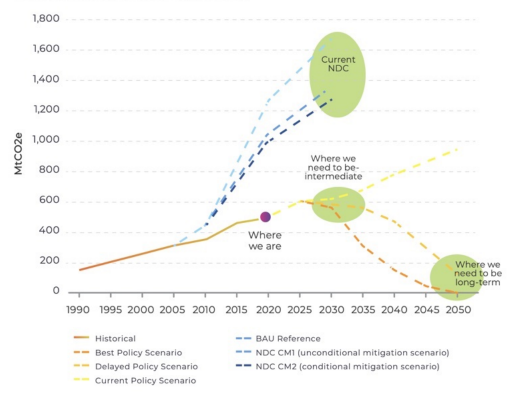




Electricity demand prediction in Indonesia. Source: "Design of Building Lighting Management System with Increasing Solar Shine Penetration for Climate Change Mitigation". October 2016. <u>Link</u>

The Goal and The Gap

Energy sector historical emissions and emission reduction pathways in NDC



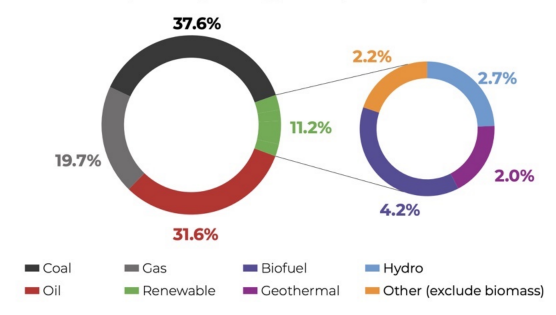


Indonesia Energy Transition Outlook.

https://iesr.or.id/wp-content/uploads/2022/01/ Indonesia-Energy-Transition-Outlook-2022-IESR-Digital-Version-.pdf

Energy Production Sources

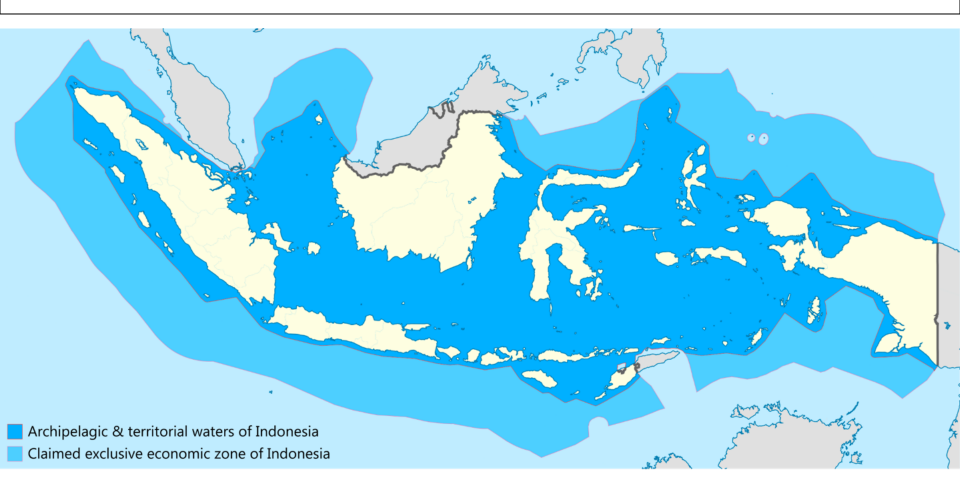
Indonesia primary energy mix (Q3 2021)



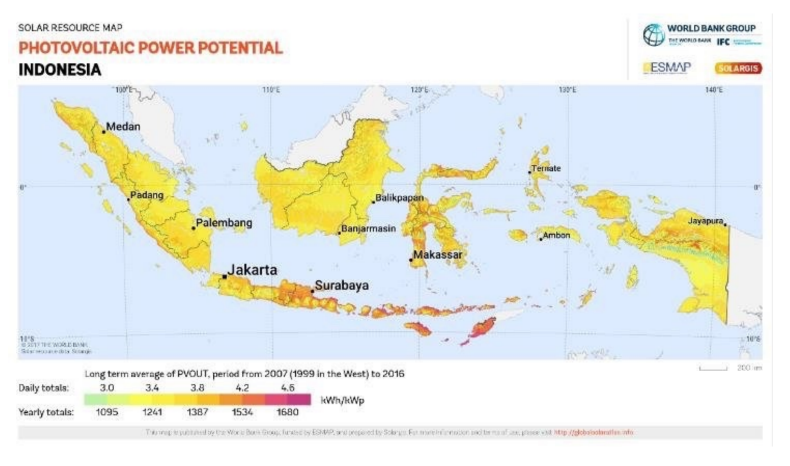
"Through its Nationally Determined Contribution (NDC), Indonesia aims to reduce greenhouse gases (GHG) emissions by 29% (voluntarily) or 41% (with international support) compared to the business-asusual scenario by 2030. Current NDC, however, is far from what is needed to achieve the Paris Agreement. • The energy sector has become the second largest emitting sector in Indonesia by contributing to 34% of total emissions in 2019 and is projected to turn into the largest emitter by 2030 if no decarbonization efforts are carried out. • Considering the climate urgency, deep decarbonization should become one of the Indonesian government's top priorities for the next three decades. Decarbonization should also be seen as an opportunity to modernize the overall economy, avoid costs of climate damages, improve air quality, prevent premature deaths, reduce healthcare costs, increase energy efficiency, secure water and food availability, and preserve biodiversity." Indonesia Energy Transition Outlook.

https://iesr.or.id/wp-content/uploads/2022/01/ Indonesia-Energy-Transition-Outlook-2022-IESR-Digital-Version-.pdf

Indonesia: The World's Largest Archipelagic Country

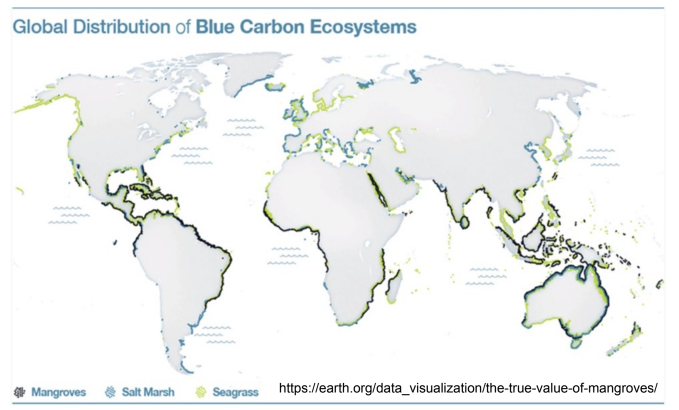


Indonesia: Well Endowed with Sunlight



Indonesia gets an "average radiation intensity about 4.8 kWh/m2 a day and an average radiation length of 12 hours a day" (Octavianti, et al., 2018).

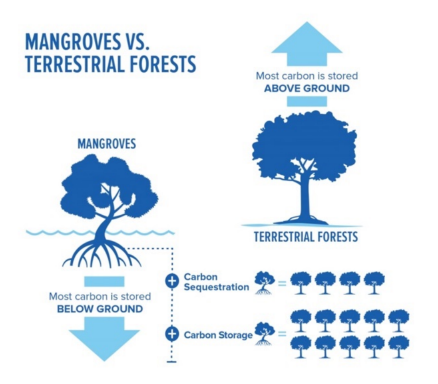
Indonesia: World's largest Mangroves and CO2 Sequestration Potential

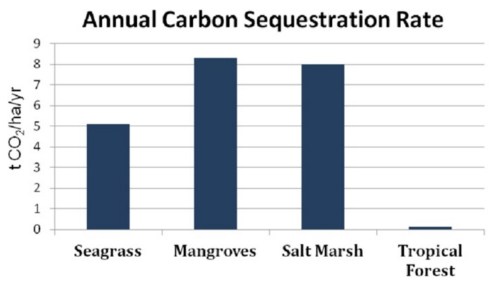


Countries with municipalities with most mangrove surface area

Percentage	Country
27.18	Indonesia
7.98	Brazil
4.99	Malaysia
3.54	Papua New Guinea
2.8	Nigeria
2.07	Myanmar
3.18	Australia
1.75	USA
1.56	Bangladesh
1.31	Mexico
2.47	Venezuela
1.05	Gabon
0.95	Ecuador
0.88	Colombia
0.77	Cameroon
0.76	French Guiana
0.61	India
0.57	Philippines
0.56	Sierra Leone
64.98	Total

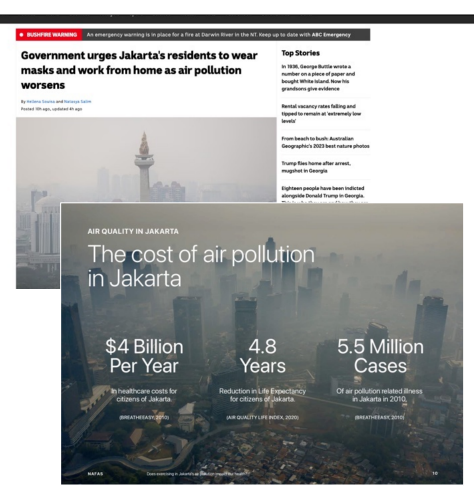
Indonesia: Mangrove and Carbon Sequestration





The Urgency



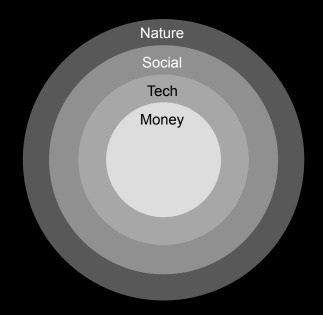


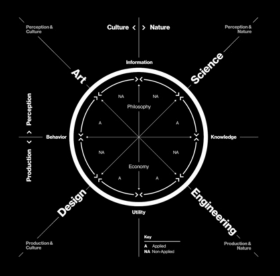


"Yes, the planet got destroyed. But for a beautiful moment in time we created a lot of value for shareholders."

CartoonStock.com









The correct order of priority

Art & Science

Open Science

Hydrogen Hijau untuk masa depan yang sehat dan lestari Green Hydrogen For a Healthy Future

