Explore with purpose

End plastic pollution

Regenerate nature

NOMAD PLASTIC

Nomad Community - Nomad Energy - Nomad Archipelago

United by the same passion for the Ocean



Exploring its treasures makes us feel alive





We grew stronger by visiting some of the most remote places on Earth

And yet there is always more to discover and learn

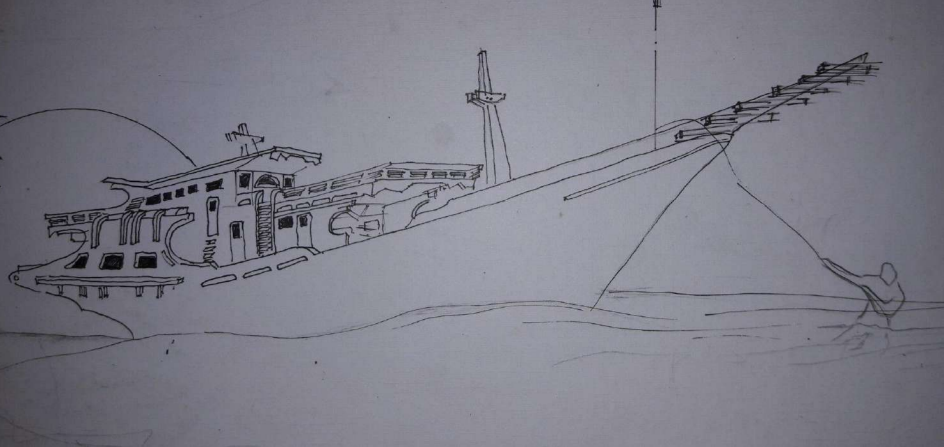
MARK STREET

As long as you take the time.

NOMAD



Sharing the same dream to come back to the essence of slow travel



We embarked on the construction of two ships to follow this vision

Through the covid pandemic, resilience guided us to complete these vessels, using traditional techniques





As well as simple technologies to **lower our carbon footprint**

This is how Nomad Archipelago is born: unique cruises, sustainable by design.

Signature cruise with the Sea Nomads

But on this journey, we were struck by plastic pollution, and kept on exploring but this time with purpose

A fish trap, looking more like a plastic trap, Indonesia

Everywhere we go, we witness a growing problem.

NOMAD PLASTIC

61



Causing ecosystems destruction, affecting the rich biodiversity and human livelihoods that strongly depend on it.

That's why we created Nomad Community

NOM, D PLASTIC

19

NOMA PLASTI 450 TAHIN 100 TAHU DAYAH SELAM. TAH Jeep 15 A local NGO to engage with villages and train local champions

Building long-lasting bounds with nearly 10 villages so far Integrating a waste collection program to save the Ocean

With communities taking progressively leadership on actions.



But what do we do with these low-value plastics?

Sending waste to landfill is simply not enough.





Contrary to high-value plastics like PET bottles, all sachets, plastic bags, multilayers find no market









This is why we partnered up with Plastic Odyssey, fellow explorers and experts with solutions to transform plastics

D PLASTIC ODYSSEY

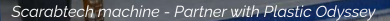
Waste-to-fuel turned out to be the best alternative for low-value plastics in those remote coastal areas

ZEHN

Geo Trash Management's facility in Lombok, Indonesia

Giving value to materials that had none, enabling an incentive across the value chain and a local economy.

With mobile and low-tech solutions as well, to access the most remote coastal areas and islands.



Extra revenue for the entire ecosystem is generated through plastic credits for every kg of waste, with the support of corporates

This is how we created the Nomad Energy program in partnership with Geo Trash Management (GTM)

We can then fuel cruises to explore these beautiful areas while having the most positive impact



RAJAN



As well as give access to energy to coastal villages and islands to improve livelihoods and the economy

Finally, we give back to nature by allocating profits, enabling marine biodiversity conservation



In partnership with strategic partners like Blue Finance, co-managing Marine Protected Areas and Tompotika Foundation



Because no nature = no business = no livelihoods ...

The tourism business under threat

At the heart of our model: unifying the ecosystem, bringing collaborations between communities, businesses and conservationists.

We started from fragmented ecosystems lacking interactions and threatened by plastic pollution



Impact from plastics on health and hygiene,

Businesses: Economic Resilience

Plastic pollution threatening fishing activities as well as tourism

Nature & Biodiversity: Protection & Regeneration

Plastics suffocating marine ecosystems

And developed a model bringing circularity within ecosystems, by leveraging plastic waste transformation.

Community Engagement Plastic supply

Livelihoods inprovement

Waste collection & reduction Education. Incentives. Training, Workshops (NGO)

Plastic Waste into Fuel

Access to energy Healthy nature, healthy business

Offtake, Traction

Economic Resilience

Local activities: tourism, fishing, transportation, etc

Nature Regeneration & Protection

Enable profit allocation

from ecosystem

Contribute financially to conservation organisations, Protected Areas, Biodiversity spots, Carbon sinks

We started building a pilot following this model to prove the concept: "Regenerative cruises" in Indonesia





Upon completion, we have a strong ambition to replicate and end plastic pollution and regenerate nature with clear targets for 2030:







+50 projects in South-East Asia and Africa Yearly capacity of 10,000 tonnes of plastics recycled

Rehabilitation of 100,000 ha of biodiversity hotspots



Our outreach is already growing, with an increasing pipeline of projects across Asia and Africa

Now we need your help to complete our pilot and grow our impact!



Grants required

JANGAN MANYA MAU HASILNYA, AYO KITA JAGA LAUTNYA JUGA I

States 1

WHERE WE ARE NOW

Loan required

Community engagement & waste collection Plastic waste transformation into fuel

Fuel offtake for businesses & communities

KM RUGP

Ready to go

Give back to nature: Protection & Regeneration

Ready to go

Looking for donations or CSR support to grow our impact with our NGO Nomad Community



Here is how can help:

Looking for a USD 400,000 concessional loan to build our first waste-to-fuel station in Indonesia with GTM





Team





a

& Executive Chairman

Sustainable Finance 30+ years experience

Ocean & cruising lover

Jean-Michel CHALANT

Co-founder & Cruise Director @Nomad Archipelago

Traveler & cruising expert in Indonesia

Denis LEJEUNE

Head of Operations Nomad Archipelago

Mechanical & electrical engineer

Jean-Baptiste GRASSIN

Managing Director @Nomad Plastic Manager Nomad Energy

Engineer & Plastic waste management expert Recycling Project developer



Afa Manager @Nomad Community

Community engagement & waste collection program specialist

Nomad Community - Nomad Energy - Nomad Archipelago

NOMAD PLASTIC Partners

Blue finance

RD

-blunomy

1920

PLASTIC ODYSSEY

SOLARIMPULSE FOUNDATION



GTM

1868



CONTACT US!

Jean-Baptiste GRASSIN Managing Director jb.grassin@nomadplastic.com

Pierre ROUSSEAU Co-founder & Executive Chairman pierre.c.rousseau@nomadplastic.com

(in) Nomad Plastic

ि

J

@NomadPlastic

@wearenomadplastic

