



RIVER SUSTAINABILITY

Energies Rivers Corp.

In the bottom right corner, there are several parallel, wavy yellow lines that curve upwards and to the right, mirroring the design element in the top left.



The UN Sustainable Development Goal (SDG) 6, "Clean Water and Sanitation," aims to ensure the availability and sustainable management of water and sanitation for all, including protecting and restoring water-related ecosystems like rivers.

Energies PH is committed to build a sustainable future through innovative energy solutions to deliver clean, reliable power while protecting the environment.

Through Energies Rivers Corp. , we actively contribute to SDG 6 by integrating solutions for clean water and sanitation and into our projects. As technical consultants in River restoration we combine clean energy development with ecosystem rehabilitation, ensuring benefits to communities and natural resources. With power and infrastructure initiatives underway, Energies demonstrates that sustainable energy and water go hand- in- hand for long-term impact.

VISION



Pioneering large-scale
river rehabilitation
through innovative
financing

We are pioneering large-scale river
rehabilitation through innovative
financing. Blue finance can unlock
significant funding.

River Restoration Rationale



1

Mitigate effects
of human behavior

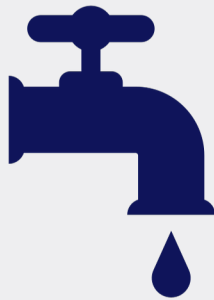
2

Flood risk
reduction



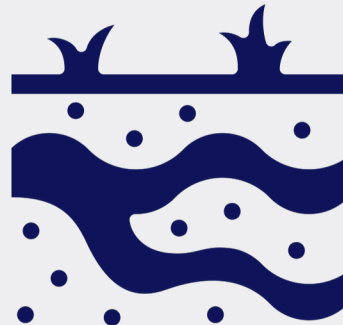
3

Water supply and
quality improvement



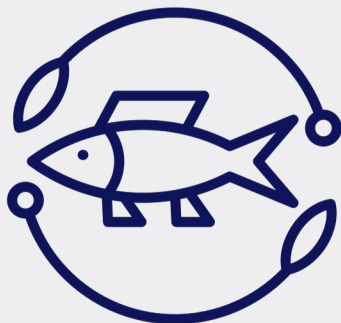
4

Groundwater
recharge



5

Fisheries development



SAVING RIVERS



Batangas Province has 88 river channels, including the Calumpang and Pansipit Rivers, which flow into Batangas Bay and Balayan Bay, respectively. The Calumpang River is heavily silted and has been classified for restoration under Sangguniang Panlungsod Ordinance No. 16, Series of 2021, with efforts led by a management committee and supported by EPHI to restore its condition. Batangas Bay is dominated by industrial, commercial, and shipping activities, while Balayan Bay supports fishing and tourism due to its sandy beaches and coral reefs. The Pansipit River faces environmental challenges such as frequent flooding, direct sewage discharge from households and establishments, backyard livestock keeping, and conventional farming practices that degrade water quality. Both rivers highlight the need for sustainable management to address heavy siltation and pollution issues affecting riverine communities.

PURSuing PROGRESS

Energies can drive the successful execution of comprehensive flood risk management and “Cleanup” initiatives by initiating the preparatory surveys, comprehensive flood mitigation studies, detailed analyses of identified dredging zones, and technology matching. They enable the implementation of work programs for support social development plans in affected communities, and facilitate smooth project implementation. Additionally, Energies plays a crucial role in securing financial arrangements, through Non-profit, private equity, debt financing, or Official Development Assistance (ODA), ensuring sustainable and resilient infrastructure development.



The rivers of the Philippines are lifelines—providing water, food, transportation, and sustaining biodiversity.

Yet, many are now polluted, clogged with waste, and dying due to deforestation, illegal dumping, and unchecked development. We must act now to restore and protect these vital ecosystems!



CONTACT US



Contact

Energies Rivers Corp.
Taguig City
09062512234
www.energiesph.com
contact@energiesph.com