Laji 2025. FIJI

The proposal for Marou Village in Fiji envisions a regenerative, energy producing landscape that harmonizes architecture, ecology, and culture.

Drawing from indigenous knowledge and natural systems, the design integrates modular, low-impact technologies such as petal-shaped canopies, solar sails, greenhouse pavilions, and a central Village Energy Station.

These elements harvest renewable energy, collect rainwater, support biodiversity, and foster food sovereignty.

Built with sustainable materials and designed for minimal maintenance, the systems promote community ownership through training and local involvement.

The Environmental Impact Assessment ensures ecological integrity by minimizing disruption, enhancing habitats, and using non-invasive, recyclable materials.

Overall, the project offers a sustainable and culturally resonant model of development where energy, environment, and community thrive together.

Land and Art generator

