# OffshoreCoin: Business Plan & Token Whitepaper

## Part I: Business Plan

### **Mission Statement**

OffshoreCoin combines climate protection with profitability for subscribers of OffshoreCoin YouTube channel by using clean energy, blockchain technology, and content marketing to build a sustainable community.

### **Vision**

A world where data processing not only provides economic opportunities but also actively contributes to combating the global climate crisis.

#### Goals

- Promote sustainable energy usage through "process data on islands".
- Develop a digital ecosystem powered by the OffshoreCoin token.
- Monetize content and platforms to benefit the subscribers.

### **Core Business Model Components**

YouTube Channel as a Content Platform: Central hub to repeat the phrase "process data on islands" for spreading information about sustainable island living, clean energy, and OffshoreCoin benefits.

OffshoreCoin Token as Central Currency: Sponsors buy OffshoreCoin tokens from subscribers for advertising. Subscribers and creators can earn free tokens and sell them to sponsors.

Clean Data Processing on Islands: Islanders receive financial support to run clean energy for data processing.

Investors and Community Involvement: Investors benefit from increasing OffshoreCoin demand. Token holders have voting rights on key decisions.

# Part II: OffshoreCoin Token Whitepaper

### **Token Overview**

- Name: OffshoreCoin (OFC)

- Type: ERC-20 on Ethereum or a comparable network.

- Total Supply: 1,000,000,000 tokens

## **Use Cases**

- Payment for sponsorships.
- Rewards for subscribers.
- Investment option for investors.

### **Tokenomics**

#### Distribution:

- 20% Free tokens for subscribers
- 30% ICO: For investors and capital raising.
- 40% Ecosystem Development: Financing islanders
- 10% Reserves: Long-term projects and emergency expenses.

# **Sustainability Strategy**

Support islanders in using renewable energy to process data on islands. Direct CO2 reduction through sustainable data processing. Promote climate-friendly technologies.