DAO IPCI provides universal public blockchain infrastructure for carbon markets, green bonds, renewable energy credits and other environmental market assets, rights and liabilities.

We aim at uniting fragmented green finance markets into a global ecosystem making them more accessible, efficient and transparent.

KEY DAO IPCI FEATURES

- Measurement and tracking of positive and negative environmental impact from polluters/climate projects
- Issuance, trade and retirement of various environmental assets (Incl. Carbon Credits, Green Bonds, RECs etc.)
- Democratizing access to green investment and assets via online DApp - decentralized application
- Building linkages across markets with MITO - Mitigation Token
- Blockchainization of corporate, regional, national and international environmental programs

DAO IPCI has developed the following use cases:

- **Global Use Cases**:
  - World’s first transaction with green financial instruments in blockchain. The environmental assets originated from Mauritius Solar Power plant
  - Rural community solar power in Chile. Generating carbon credit tokens by connecting IoT sensors to blockchain and rewarding the locals for using solar energy
  - Development of Canadian Blockchain Carbon Standard
  - In-house environmental finance market in Nanyang Technological University, Singapore
  - Creation of drone emissions monitoring system in partnership with Aira, Russia
  - Offsetting carbon footprint of air flights via Blockchain Carbon Offset Calculator

CONTACTS: info@ipci.io  
JOIN US: @DAO_IPCI, DAOIPCI, t.me/DAO_IPCI