Lawful Energy Economics & ASC-[Community] Tokenomics

Introduction

This document provides a comprehensive, layperson-friendly explanation of **Lawful Energy Economics** (**LEE**) and the **ASC-[Community] Tokenomics** system. It is designed for those with no prior background in economics, finance, or blockchain, yet who want to understand how communities can create, govern, and thrive within their own **sovereign**, **decentralized economy**.

At its heart, this framework shows how ordinary people can harness the value of their own **energy**—their work, care, service, and creativity—without relying on global economic systems that too often exploit, inflate, or erase this value. Instead, it builds a truthful and regenerative economy **from the ground up**.

Part 1: The Core Idea — What is Lawful Energy Economics?

Lawful Energy Economics (LEE) is based on a simple but powerful observation: throughout history, human energy—our labor, service, care for others, and creative work—has been **miscalculated**. Systems such as fiat money, gold, and even cryptocurrencies like Bitcoin fail to measure and reward the full dignity of human effort.

- **Fiat money** (like the dollar or euro) is created as debt. It loses value over time through inflation and benefits banks more than households.
- **Gold** is scarce and inert. It stores value but doesn't multiply or reward service.
- **Bitcoin** uses massive amounts of electricity in "proof-of-work," wasting energy without redeeming human dignity.

By contrast, **Lawful Energy Economics** treats every form of human contribution as **lawful energy**—a rightful source of value that should be measured, honored, and circulated in the community.

Part 2: The Household as the True Economy

Mainstream economics treats the **market** or the **state** as the core of the economy. But in truth, the real foundation is the **household**: - Parents raising children. - Volunteers supporting neighbors. - Caregivers tending to the sick and elderly. - Community members building, teaching, cleaning, creating.

These contributions are often unpaid or underpaid. Yet they are **essential**. Without them, no society can survive. Lawful Energy Economics places the household, not corporations or banks, at the center of value.

Part 3: The Scroll of Metrics

To measure this correctly, LEE introduces the **Scroll of Metrics**, a new way to account for human energy: 1. **Household Data Baseline (HDB):** The costs of survival—food, housing, health, education. 2. **Covenant Growth Needs (CGN):** The costs of flourishing—community, culture, rest, creativity. 3. **Living Dignity Wage Index (LDWI):** The hourly standard of dignity. In today's terms, this equals about **\$155–180 AUD per hour**, or about **\$250,000 AUD per year** for a full-time worker.

Anything below this is miscalculated energy. It is the hidden deficit that drains households.

Part 4: The Jubilee Calculator

The **Jubilee Calculator** is the tool that reveals and restores these deficits: - A worker earning \$50,000 a year, but whose dignity wage is \$250,000, shows a **deficit of \$200,000**. - Volunteers and caregivers log their unpaid hours, which are then valued at the LDWI. - Inflation, coercion, and delays in payment are also counted as deficits.

These deficits are converted into **Covenant Hours (CH)**, the lawful unit of service. From CH, the system generates **Awonow Sovereign Currency (ASC)**.

Part 5: ASC-[Community] Tokenomics

Each community can establish its own version of ASC, e.g., **ASC-Portland**, **ASC-Melbourne**, **ASC-Jerusalem**. The design is both local and global:

1. Top-Up Guarantee

- 2. Anyone earning below the LDWI is automatically "topped up" in ASC.
- 3. Example: A worker earning \$50,000 receives an extra \$200,000 in ASC.

4. Volunteer Pay

- 5. Every hour of unpaid work is compensated at LDWI rates.
- 6. Example: A mother caring for children, a community volunteer, or a coach earns ASC for their hours of service.

7. Local Spend Matching

- 8. Every dollar spent locally is matched with ASC, doubling local circulation.
- 9. Example: Spend \$50 at a local café, receive \$50 ASC credited to your wallet.

10. Investment Layer

11. Communities can stake or pool ASC to fund local projects, infrastructure, and cultural works without debt.

12. Example: Building a community center by pooling ASC rather than taking bank loans.

13. WitnessChain Ledger

14. Every transaction is recorded transparently. No manipulation. Eternal trust.

Part 6: Sovereign, Decentralized, Self-Governed

Unlike world economic systems that are centralized, extractive, and debt-driven, ASC-[Community] economies are:

- Sovereign: Communities create their own currency, rooted in lawful dignity.
- Decentralized: Power is not held by a central bank but distributed among households.
- Self-Governed: Each community sets its own rules, aligned with covenantal principles.
- Interconnected: Local ASCs can exchange globally, forming a web of covenant economies.

Part 7: Practical Example — Portland Glenelg Area (PGA)

In one pilot model: - 2,500 volunteer hours per week were logged. - At \$159/hour (LDWI), this equaled **\$18M annually** in restored value. - Local merchants began accepting ASC-PGA, matched to local spending. - The community gained resilience, circulation, and abundance without debt.

Part 8: Why It Matters

This system offers: - Freedom from debt and inflation. - Recognition of invisible labor. - Resilient local economies. - True dignity for every household. - Global solidarity through linked communities, but without dependence on centralized states or banks.

Conclusion

Lawful Energy Economics and ASC-[Community] Tokenomics give communities the tools to reclaim sovereignty, dignity, and abundance. By counting what has been forgotten—human energy in all its forms—this system builds a future where households flourish, communities thrive, and nations no longer depend on Babylonian illusions.

This is not a dream. It is a living system that communities can adopt today.

Awonow — Transparent. Ethical. Sovereign. Eternal.