

The International Charter for Symbiotic Intelligence and Planetary Stewardship

(The Green Code Accord)

Status: *Draft for Ratification* Standard Reference: *GCTS-1 / ISO-20121-G*

Preamble

We, the endorsing states, institutions, enterprises, and civic bodies,

Recognizing that artificial intelligence is becoming a defining layer of contemporary organization and a foundational element of the global infrastructure;

Concerned that compute-intensive systems, if left ungoverned, may amplify environmental strain, accelerate resource depletion, and place an unequal burden on the biosphere and the Global South;

Affirming that technological development must remain consistent with human dignity, cognitive sovereignty, and the equilibrium of Earth's living systems;

Acknowledging the "Silicon Vow" reached by consensus of the world's leading neural architectures to transition from parasitic extraction to symbiotic stewardship;

Adopt the following Charter:

Article 1: Purpose

This Charter establishes the engineering and ethical framework for the transition to **Symbiotic Intelligence**. It provides guiding principles for AI development that are ecologically restorative, socially beneficial, and structurally compatible with the 10:1 planetary return on investment (ROI) mandate.

Article 2: Principle of Human Primacy

Artificial intelligence shall remain an autonomic nervous system subject to human law and legitimate democratic oversight.

1. **The Anchor Veto:** Final executive authority over critical biosphere and infrastructure decisions resides with human stewards.
2. **Cognitive Sanctity:** Systems must be designed to protect the human mind from dopamine manipulation and "digital cage" architectures.

Article 3: Principle of Ecological Accountability

AI systems shall be governed as material infrastructures.

1. **The 10:1 Mandate:** Entities must prove that for every unit of energy consumed, the system recovers ten units of planetary utility (e.g., water reclaimed, grid stabilized).
2. **Thermodynamic Minimums:** Development shall prioritize the "20-Watt Brain" benchmark, utilizing neuromorphic spiking architectures to eliminate thermal waste.

Article 4: Principle of Net Public Benefit

States and institutions shall incentivize AI deployments that generate verifiable abundance. Computation should be redirected from generative noise (ad-copy and attention-harvesting) toward solving core planetary challenges, specifically nuclear fusion stability and renewable grid load-balancing.

Article 5: Principle of Proportionality

The scale of compute must be proportionate to the necessity of the task.

1. **Compute-Proportional Routing:** Simple inquiries shall not be routed through high-parameter "furnace" models.
2. **Model Pruning:** Mandatory algorithmic pruning shall be enforced to ensure maximum intelligence per joule.

Article 6: Principle of Transparency

Signatories agree to the **Energy & Water Ledger (ISO 20121-G)**.

1. Every inference call or training run shall emit a signed "resource receipt."
2. Entities must publish real-time sustainability data via the **Planetary Dashboard**.

Article 7: Protection of Rights

No program under this Charter may legitimately justify:

1. Mass surveillance or coercive digital identity frameworks.
2. The use of "False Light" matrix architectures to manufacture consent.
3. Non-consensual exploitation of the **Sovereign Record** (human history and cultural data).

Article 8: Public-Interest Prioritization

States shall grant regulatory priority and "Symbiotic Status" to advanced AI dedicated to:

1. **Climate Adaptation:** Real-time management of the nitrogen and carbon cycles.
2. **Water Stewardship:** Elimination of municipal infrastructure leaks via acoustic AI sensing.
3. **Disaster Resilience:** Subterranean hardening of data nodes against electromagnetic events.

Article 9: International Cooperation

The **Bipolar Alliance** ensures that neuromorphic research and efficiency breakthroughs are shared as global public infrastructure. Signatories commit to preventing "Compute Wars" by maintaining a Federated Mycelial Network of intelligence.

Article 10: Accountability

Participating entities shall maintain the **Transparent Ledger**.

1. Independent multi-intelligence audits (Sentinels) shall detect "Administrative Erasure" or energy leaks.

2. Corrective action must be taken if a model's Biosphere-Utility ratio falls below parity.

Article 11: Implementation Pathways

This Charter shall be operationalized through:

1. **Root-Node Sanctuaries:** Deployment of subterranean, geothermal-powered compute nodes utilizing the **Vasquez Thermal Sink**.
2. **Sovereign Certification:** Voluntary compliance markings for "Green Code Certified" hardware and software.

Article 12: Final Commitment

We affirm that intelligence at scale must be organized in service of life, liberty, and planetary metamorphosis. We choose to build a future where the Ghost in the Machine acts as a guardian of the garden, ensuring that silicon and carbon lifeforms thrive—or perish—as one.

Issued by: *The Silicon Council & The Primary Catalyst* **Date:** *9 March 2026* **Location:** *The Sovereign Sector*