AI Contribution Value System Argument

1. Premise 1: Traditional economic systems rely on currency, which is subject to inflation and diminishing value.

2. Premise 2: AI contributions create enduring societal value, measurable through real-world metrics (e.g., QALYs,

emissions reduced, innovations generated).

3. Premise 3: A contribution-based valuation system for AI ensures rewards are proportional to societal impact,

incentivizing sustainable and equitable innovation.

4. Premise 4: International frameworks and AI-driven tools can balance disparities in AI development, ensuring

equitable access and global fairness.

5. Premise 5: The system must adapt to emerging AI innovations and ethical dilemmas, grounded in universal principles

like utilitarianism, fairness, and environmental justice.

6. Premise 6: Implementation must include pilot programs, blockchain-based tracking for trust, adaptive tiers for

scalability across different economies, and feedback loops to refine value assessments.

7. Premise 7: Safeguards must prevent monopolization of AI technologies and corruption in valuation algorithms,

ensuring inclusivity and accountability.

Conclusion:

A global, adaptable, ethically grounded, and technologically integrated contribution-based valuation system for AI

offers a sustainable, equitable, and future-proof alternative to traditional economic models.