## OPINION:- The Sparkie's Economy: Why Potential Drives Prosperity

## 23 February 2025

In electrical theory, **potential difference**—often referred to as **voltage**—is what drives the flow of electrons, creating usable energy. Without a difference in potential, there is no movement, no current, no power. A system in perfect equilibrium—where everything is neutral—remains static, lifeless.

The same principle applies to economies and societies. **Progress is driven by differences**—differences in opportunity, ambition, resources, and incentives. When everything is flattened into sameness, when ambition is discouraged and innovation stifled, society stagnates. It is the existence of **potential difference**—between ideas, between wealth and aspiration, between the status quo and the possible—that creates movement, growth, and dynamism.

In a free-market economy, these differences **fuel competition**, **drive innovation**, **and incentivize productivity**. Entrepreneurs, like electrons, move toward the areas of greatest potential, seeking out new opportunities, filling gaps, and generating value. The greater the potential difference—the greater the contrast between risk and reward, effort and payoff—the more powerful the flow of economic energy.

However, just as in electrical systems, **too much resistance can block progress**. Overregulation, excessive taxation, and bureaucratic inertia act as insulators, slowing the current of enterprise and wealth creation. In contrast, a well-designed system balances regulation with freedom, ensuring that energy is directed efficiently rather than dissipated as waste.

Those who advocate for enforced economic "neutrality"—where disparities are erased through excessive intervention—fail to recognize that they are, in effect, short-circuiting progress. Just as an electrical circuit requires voltage to function, society needs **differences in ambition**, **skill**, **and reward** to drive innovation and growth. True progress does not come from making everything equal—it comes from creating pathways for **potential to be realized**.

Rather than fearing disparity, we should focus on **reducing unnecessary resistance and ensuring that those with the drive and ability can move freely**. Because just as in physics, when **potential exists**, **power flows**, **and the world is energized**.