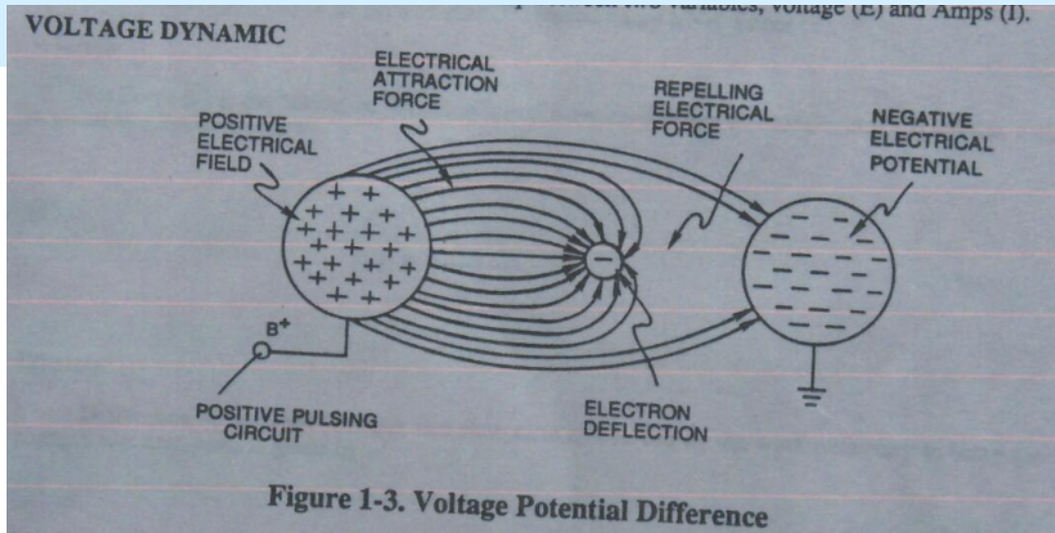


VOLTAGE DYNAMIC

Electrical power (P) is a linear relationship between two variables, **voltage** (E) and **Amps** (I).



VOLTAGE

DYNAMIC

- **Positive Electrical Field**
- **Electrical Attraction Force**
- **Electron Deflection**
- **Repelling Electrical Force**
- **Negative Electrical Potential**
- **Positive Pulsing Circuit**

Figure 1-3. Voltage Potential Difference

POTENTIAL ENERGY

Voltage is “**electrical pressure**” or “**electrical force**” within an electrical circuit and is known as “**voltage potential.**”

The higher the voltage potential, the greater the **force** or **electrical repelling force** is applied to the electrical circuit.

Voltage potential is an **unaltered** or **unchanged** energy-state when “**electron movement**” or “**electron deflection**” is prevented or restricted within the electrical circuit.

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