What is an Electron Tank and Its 10 Diverse Applications in the Universe?

Gh. Saleh

Saleh Research Centre, Netherlands

Considering that conventional batteries used in ordinary vehicles typically have a capacity of around 80 amperes, approximately 10^{27} electrons are stored within them, with the total mass of these electrons being about 0.002 grams. In the largest standard batteries, utilised by major corporations or printing presses, the mass of the stored electrons can reach approximately 1 to 2 grams.

In the new super-batteries introduced in this article, it is possible to store between 100 grams and approximately 20 kilograms of electrons

$$E = \frac{1}{2}mv^2 = \frac{1}{2}(100 \times 10^{-3})(3 \times 10^8)^2$$

$$E = 4.5 \times 10^{15} I$$

It is evident that the 10¹⁵ J energy generated by this battery could be used for different purposes.

1. Utilising in nanotechnologies, such as the development of smart wrist-phones, etc.

According to the previous article, "A great revolution in producing affordable, abundant, convenient, clean and ... energy so that one kilogram of it could supply the power of moving a machine for years!" which is proposed by Saleh Research Group, offers a highly efficient and compact energy solution. Its key advantage lies in providing a substantial amount of energy within a very small volume. This makes it particularly well-suited for applications like smart wrist mobiles, where space is at a premium. The significant energy density of the Electron Tank could allow these devices to operate for many years without needing to be recharged.

2. Using as power source for spacecraft, spaceships, space stations, etc.

Given the significant need for high energy in a small volume and with low weight for extended periods in spacecraft, spaceships, and space stations, the Electron Tank presents itself as the optimal solution for these applications.

3. Using as energy supply for electric vehicles, electric trains, aircraft, etc

In today's modern world, public transportation is heavily utilised, and securing its energy supply poses a major challenge for humanity. Considering the numerous advantages of the Electron Tank, it's the best option for powering these vehicles.

4. As a backup power supply in domestic or industrial power plants, etc.

Power plants, which are responsible for supplying energy to an entire system, may occasionally go offline for various reasons (e.g., maintenance, renovation). During such times, a suitable



temporary replacement for the energy supply is needed. The Electron Tank could be an ideal option for this purpose.

5. Powering portable medical equipment

Due to the widespread use of portable medical equipment and its critical importance in healthcare, especially during emergencies and outside clinical environments, a constant energy supply for these devices is essential. The Electron Tank is the best means to achieve this.

6. In manufacturing UFOs

UFOs are a fascinating and increasingly global area of interest, with many countries seeking to leverage this technology. Given the critical need for an energy supply for such devices, the Electron Tank is proposed as a solution for powering UFOs.

7. In designing dream houses

Dream houses are completely self-sufficient residences capable of meeting all their basic needs, including energy and water. They might even incorporate anti-gravity panels for easy portability and be earthquake-resistant. One way to achieve these features is through the use of an Electron Tank.

8. In agricultural colonies

In agro-industrial complexes, where various forms of energy, including light, heat, electrical, and fossil fuels, are often required, the Electron Tank can serve as the best alternative to the aforementioned energy sources.

9. Producing potable water from the air

The provision of clean water, particularly in arid and dry regions and other areas, is a pressing concern for humanity today. Devices can be developed to extract water from atmospheric humidity for various uses, and the Electron Tank can power these devices.

10. As an energy source for lamps to generate artificial light for plant growth on Earth, underground, in spacecraft, etc.

For supplying energy to produce artificial light for plant growth in spacecraft, underground, on Earth, or in other locations, the Electron Tank is the best option due to its numerous advantages.

References:

[1] Saleh, Gh. "The Design and Manufacture of Wrist Phones Utilizing Nano-Scale Electron Tanks and Gravitational Waves (Unlimited Charging, Global Coverage, Reliable and Seamless Satellite Connectivity, ...)." Saleh Theory, 23 Feb. 2025, https://www.saleh-theory.com/article/the-design-and-manufacture-of-wrist-phones-utilizing-nano-scale-electron-tanks-and-gravitational-waves-unlimited-charging-global-coverage-reliable-and-seamless-satellite-connectivity



- [2] Saleh, Gh. "Future Energy and Electron Tank." 2nd European Congress on Renewable Energy and Sustainable Development. 2024.
- [3] Saleh, Gh. "Super High-Power Battery Named Electron Tank." Saleh Theory, 15 Aug. 2024, https://www.saleh-theory.com/article/super-high-power-battery-named-electron-tank
- [4] Saleh, Gh. "Gravity Power Plants, the Mother of the Ideal Power Plants of the Future | Electron Tank, the Mother of the Ideal Energy of the Future." 79th Annual Meeting of the Physical Society of Japan (2024, 2024.
- [5] Saleh, Gh. "The Design and Construction of Perfect Dream Houses Utilizing Gravity Energy in the Universe." 7th International Conference on Civil Engineering. 2024.
- [6] Saleh, Gh. "Electron tank as the mother of future energy." 7th E-Mobility Power System Integration Symposium (EMOB 2023). Vol. 2023. IET, 2023.
- [7] Saleh, Gh. "A great revolution in producing affordable, abundant, convenient, clean and... energy so that one kilogram of it, could supply the power of moving a machine for years!." *APS Northwest Section Meeting Abstracts*. Vol. 22. 2022.
- [8] Saleh, Gh. "Design and manufacturing of UFOs by creating high-frequency magnetic fields or manufacturing of artificial anti-gravity." Saleh Theory, 09 Jun. 2022, https://www.saleh-theory.com/article/design-and-manufacturing-of-ufos-by-creating-high-frequency-magnetic-fields-or-manufacturing-of-artificial-anti-gravity
- [9] Saleh, Gh. "A great revolution in producing affordable, abundant, convenient, clean and ..., energy so that one kilogram of it, could supply the power of moving a machine for years!." Saleh Theory, 17 Apr. 2022, https://www.saleh-theory.com/article/a-great-revolution-in-producing-affordable-abundant-convenient-and-clean-energy-so-that-one-kilogram-of-it-could-supply-the-power-of-moving-a-machine-for-years

