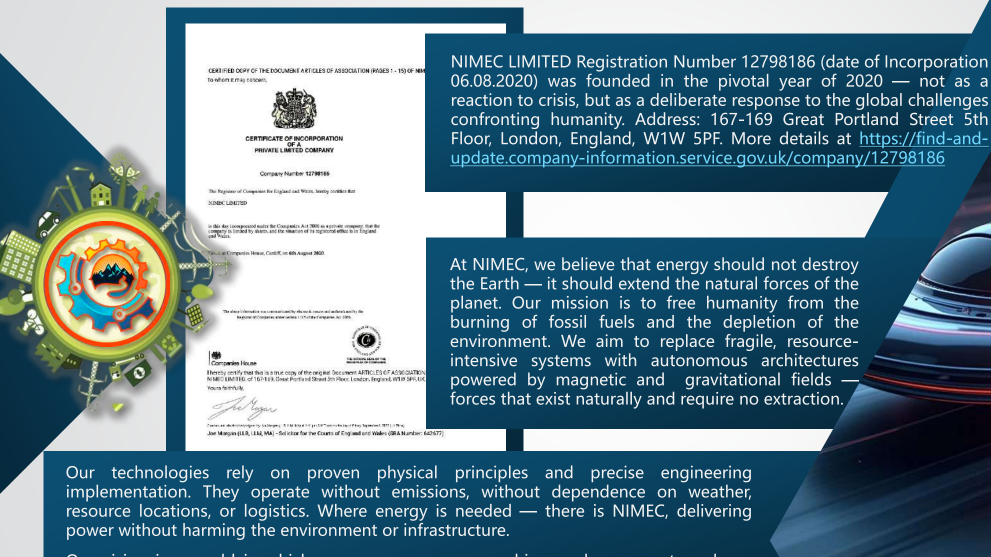
NIMEC LIMITED

Fast-Easy-Amazing

New Intelligent Magnet Energy Company

Fossil Fuel Free, Net Zero, 100% Green

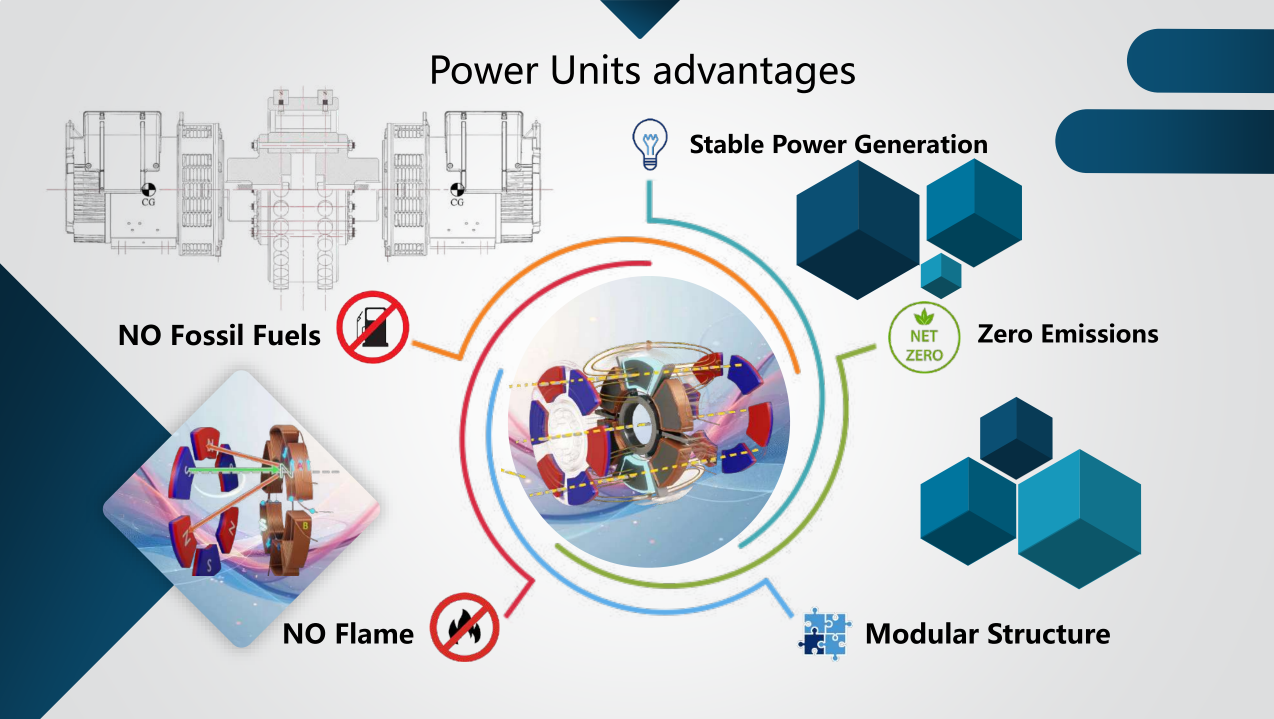
2025 - 2026



06.08.2020) was founded in the pivotal year of 2020 — not as a reaction to crisis, but as a deliberate response to the global challenges confronting humanity. Address: 167-169 Great Portland Street 5th Floor, London, England, W1W 5PF. More details at https://find-andupdate.company-information.service.gov.uk/company/12798186

the Earth — it should extend the natural forces of the planet. Our mission is to free humanity from the burning of fossil fuels and the depletion of the environment. We aim to replace fragile, resourceintensive systems with autonomous architectures powered by magnetic and gravitational fields forces that exist naturally and require no extraction.

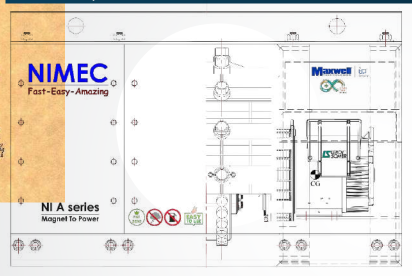
Our vision is a world in which every person, every machine, and every system draws energy from autonomous sources, free from the constraints of centralised grids, geography, or weather conditions. A world where generation requires no fossil fuels, no geopolitical compromise, and no harm to ecosystems.

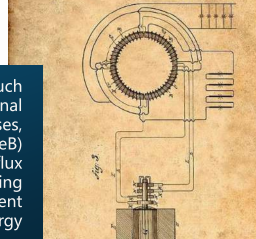




The energy required to create a permanent magnet is spent on altering the internal structure of the material, organising magnetic domains, and overcoming energy barriers, resulting in a stable magnetised state. Thus, a permanent magnet represents an energy-saturated system, analogous to a battery or accumulator, capable of retaining the stored energy for extended periods.

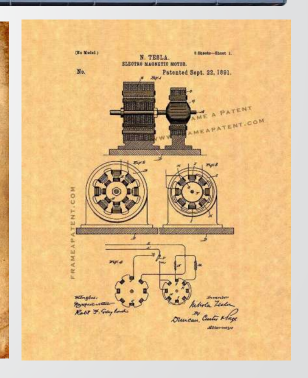
No. 381,970.





N. TESLA.
SYSTEM OF ELECTRICAL DISTRIBUTION.

Patented May 1, 1888



Energy Power Station

The most significant area of application is in electric power generation. In such generators, the magnetic flux is established without the need for external excitation current, leading to a simplified construction, reduced thermal losses, and improved energy efficiency. The use of neodymium-iron-boron (NdFeB) based materials — particularly those of the N52M grade — enables high flux densities to be achieved within compact dimensions while maintaining operational stability under thermal and mechanical stress. Therefore, permanent magnet motors enable maximisation of torque output with optimised energy consumption

N. TESLA. DYBANG ELEKTRIC MACHINE

www.nimecgroup.com