



Power to the People!



iSU - Overview

We are an Advanced Technology Company comprised of proven Engineering, Architecture, ODM (Original Design Manufacturing) building truly Disruptive technologies. We created a disruptive Power technology that will revolutionize the World.

Imagine a power system that operates on the same principals of our very planets rotational spin. Able to create energy on demand, scale from a small water bottle to the size of a freight train. Powering all things in this world.

Its energy, pure, clean, sustainable, renewable with zero emissions or impact on the environment. Imagine no more, iSU is born out of both science and nature. From a certified Genius, whom like Tesla wants to change the world for the better.

Disruptive
TECHNOLOGY



WHY NOW... Power and Water crisis plagues our World

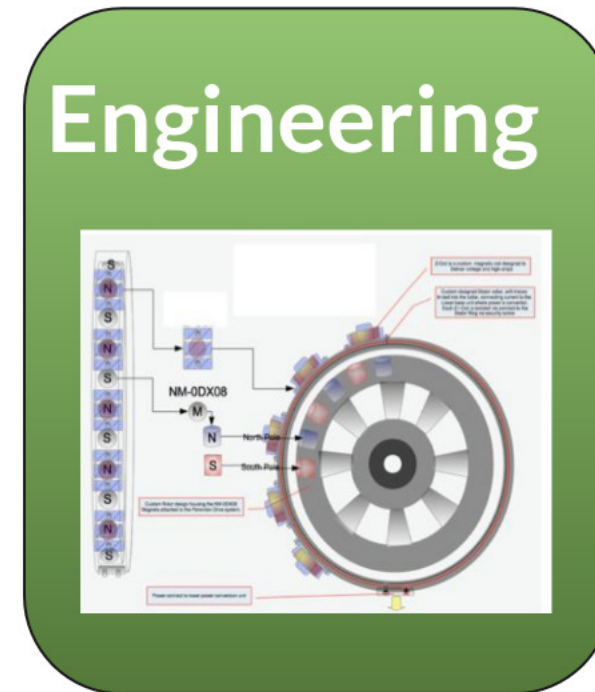
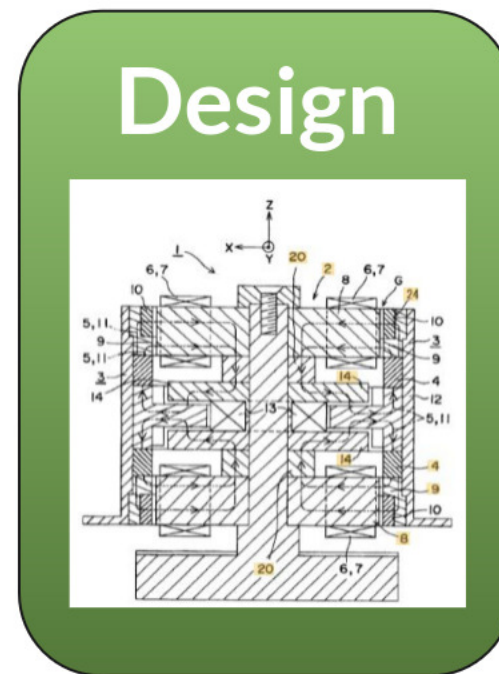
Billions of people are affected everyday by lack of power, water and cooling or heating. Natural Disasters and Storms leave millions daily without power and the needs that depend on that power.



Design & Engineering

Building a working magnetic drive engine / generator suitable for production. It comes from years of design, build and re-engineering. We achieved this using Perendev drive tech, Magnetic levitation and advanced materials.

Engineering



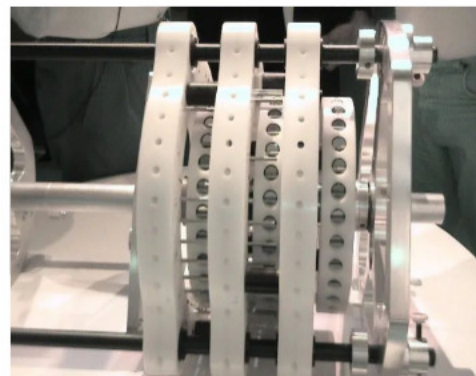


Operating Principles

There are several key factors to ensure success of this incredible Magnetic Drive Technology. First we had to eliminate bearings, friction, and a host of other limiting factors. We also had to adopt some exoctic materials to enable us to achieve incredible results.



To eliminate bearings and friction, we introduced Magnetic levitation gates into the design as seen to the left. This enabled us to free float the drive plates within the magnetic field.

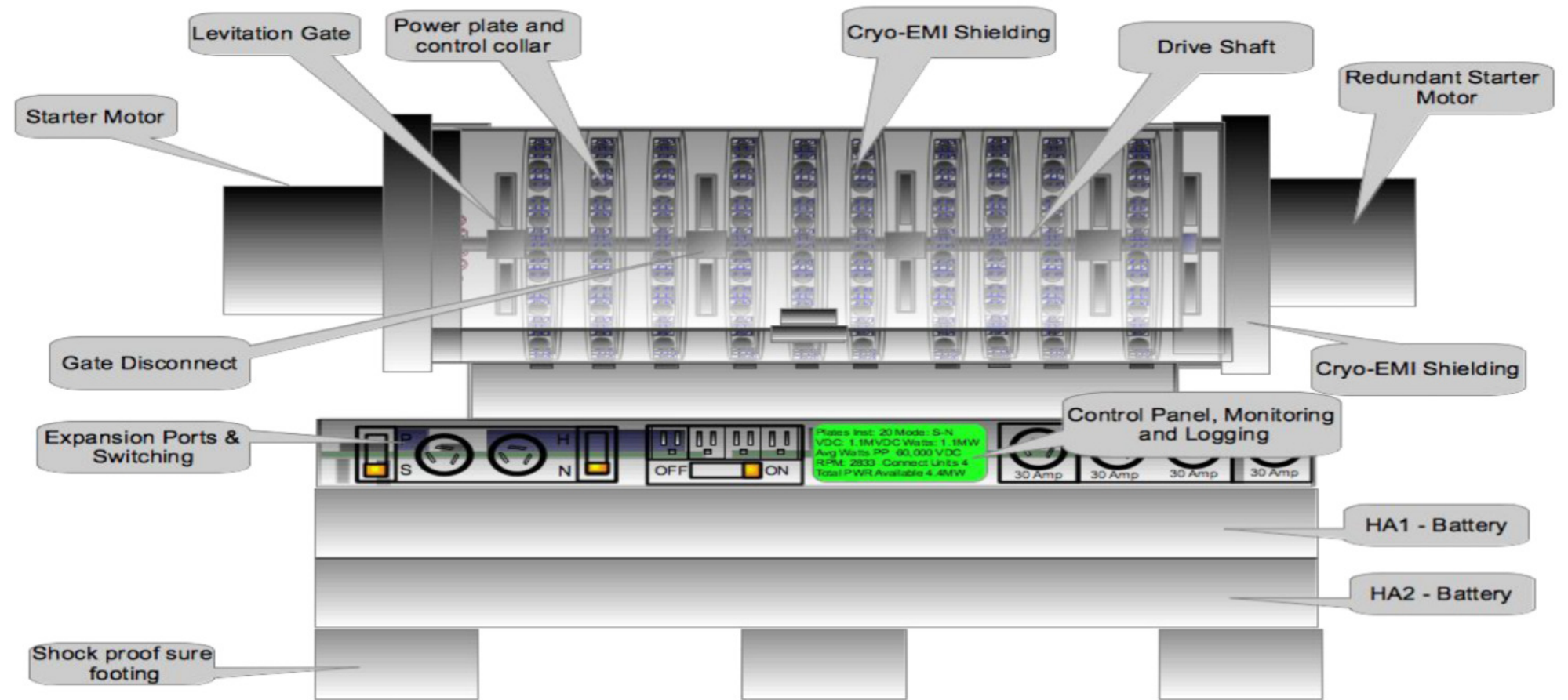


To create spin thus creating energy, we use a proven Perendev Drive, which is engaged via an Electric motor, to achieve the desired RPM's and optimum power output.

Operation



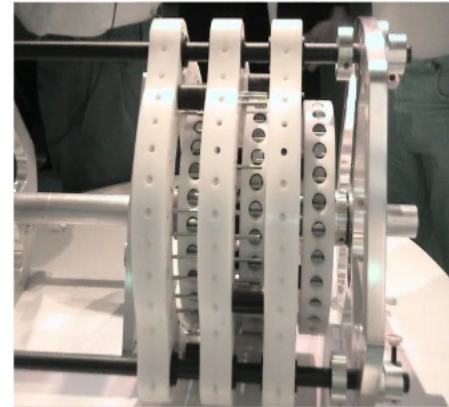
MDE - MAGLEV Series



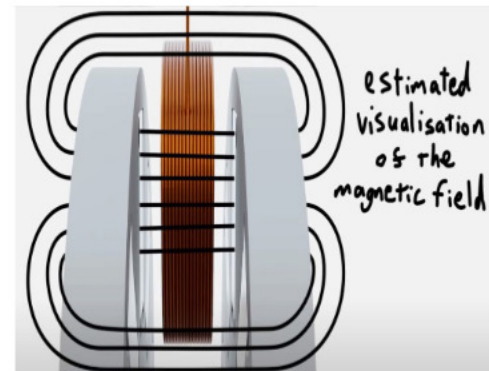
MDE X3

- Linear Scale from 50KW – 1GW
- Military / Enterprise Grade High Availability
- 50/60Hz Pure Sine-wave
- Transmission Line Power up to 1KV or greater
- Primary Power / Backup Power, In-line (parallel)
- Shielded EMI / EMP
- 20 Year Warranty (Parts on-site)
- 20 - 40 Years PPA's

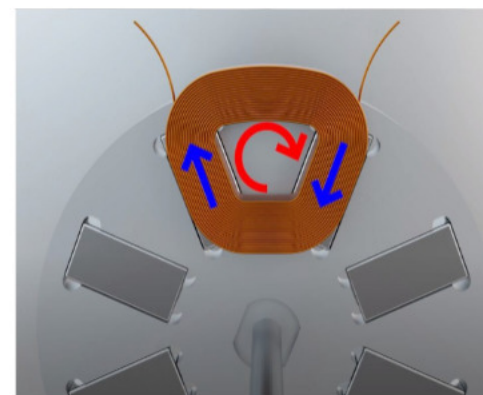
Key Design Elements



SPIN - Closing the Stator, i.e. moving the device into operation. Starter motors engage the shaft providing the desired RPM's which equal the desired power output. NOTE - RPM sensors under each power / drive plate ensure the unit maintains its RPM target. Advanced monitoring software detects slowing of the plates and engages to speed the plates to the desired RPM.



Energy - The Power / Drive plate in motion passes over each Power pack creating energy, which is transmitted to the lower electronic switching gear creating power to transmit to line power, or power homes directly pending size of the unit.



Power - The Power is created as the magnetic fields pass over the Power pack. This in turn sends power to the Omega Switch, creating AC power. This continues until the Stator is opened stopping the unit, or the unit suffers a catastrophic failure. The #7 Powerplate charges the batteries, which in turn when needed power the starter motors which engage the shaft.

iSU
Power to the People!

Key Design
Elements

John Robert - Founder

John Robert is a proud United States Navy Veteran having served as an Electronic Warfare Operator on the P3C-Update III. Graduating top of his class, John excelled in academics and in his service career. Set many military academic records, in effect to this day. For this, and his commitment to technological innovation, he has been awarded multiple Military and Presidential awards. John's passion for technological innovation, and a commitment to build a better world, has driven him to build the World changing solutions.

John has built a successful career in the civilian world as an IT Consultant. With a natural curiosity of all things technical, and a certified IQ exceeding 159, John has delivered value creating solutions for the Department of Defense, Wall Street Financial Services and numerous federal clients including NAIC, AIA, Lockheed Martin, NASA, Northrop Grumman, IRS, US Navy and US Air Force. John's background in Electromagnetic spectrum from US Navy has given him a unique insight into all things Tesla. Led to John build the first Mag Drive in 2015, redesigning the prototype to its current production ready MagDrive - MagLev system.

Not afraid of rolling up his sleeves, John created the first application and migration patterns used on Wall Street. Getting involved in the day-to-day analysis and understanding the business drivers, John's work and solutions directly impacted a financial services client to deliver OPEX efficiencies and create increased value across their clientele. John created the DCMP program and managed the team on this five-year effort overseeing billions in assets and budgets. John built the advanced prototype iStormCloud HCI E4500 "Cloud in Box" which encompasses advanced technology and software to provide end to end Cloud, Cyber Security and VDI solutions. John is pleased to hold the only patent for hyper converged Eco systems. He is looking forward to building a better world with numerous more trade secrets pending for submission as patents on advanced technologies.



iSU
Power to the People!

OUR
LEADERSHIP





THANK YOU
for your
time & interest