



Clean Energy

Presentation

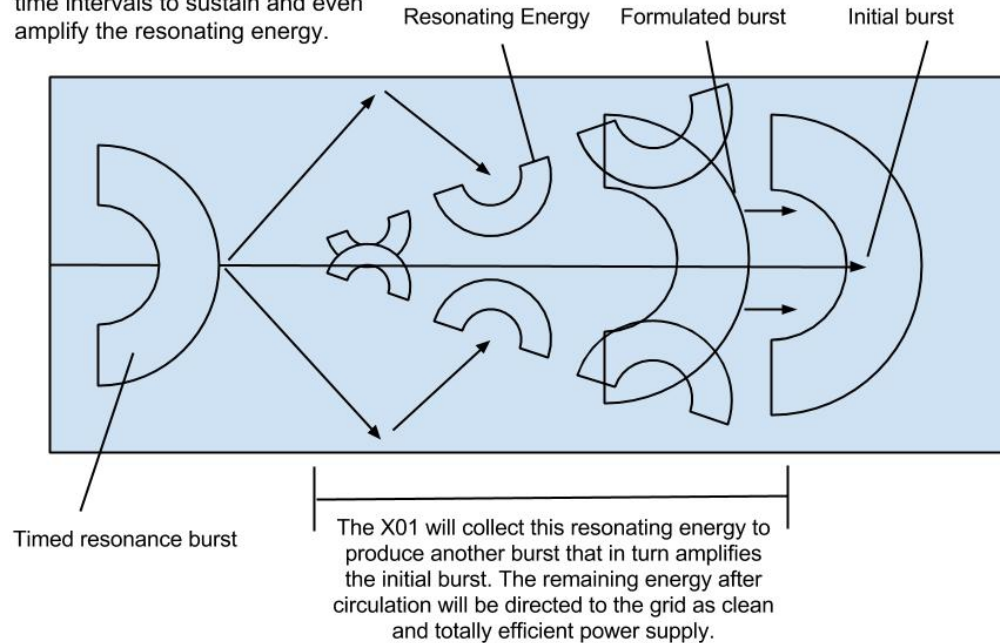
Premise on Prototype

Through electron resonating refraction, the prototype herein referred to as the X01, will extrapolate resonating energy from an initial electron burst. Energy will be layered to produce a formulated electron burst and the resonating energy between bursts will be amplified by the X01 and then directed to the grid.

Energy is not being created initially, however electrons can be manipulated from a single burst and then transferred to higher energy orbits by the generated resonating reactions.

Simplified Technical details

Energy bursts will vary by different intensities to sustain the kinetic energy flow and also at specific time intervals to sustain and even amplify the resonating energy.

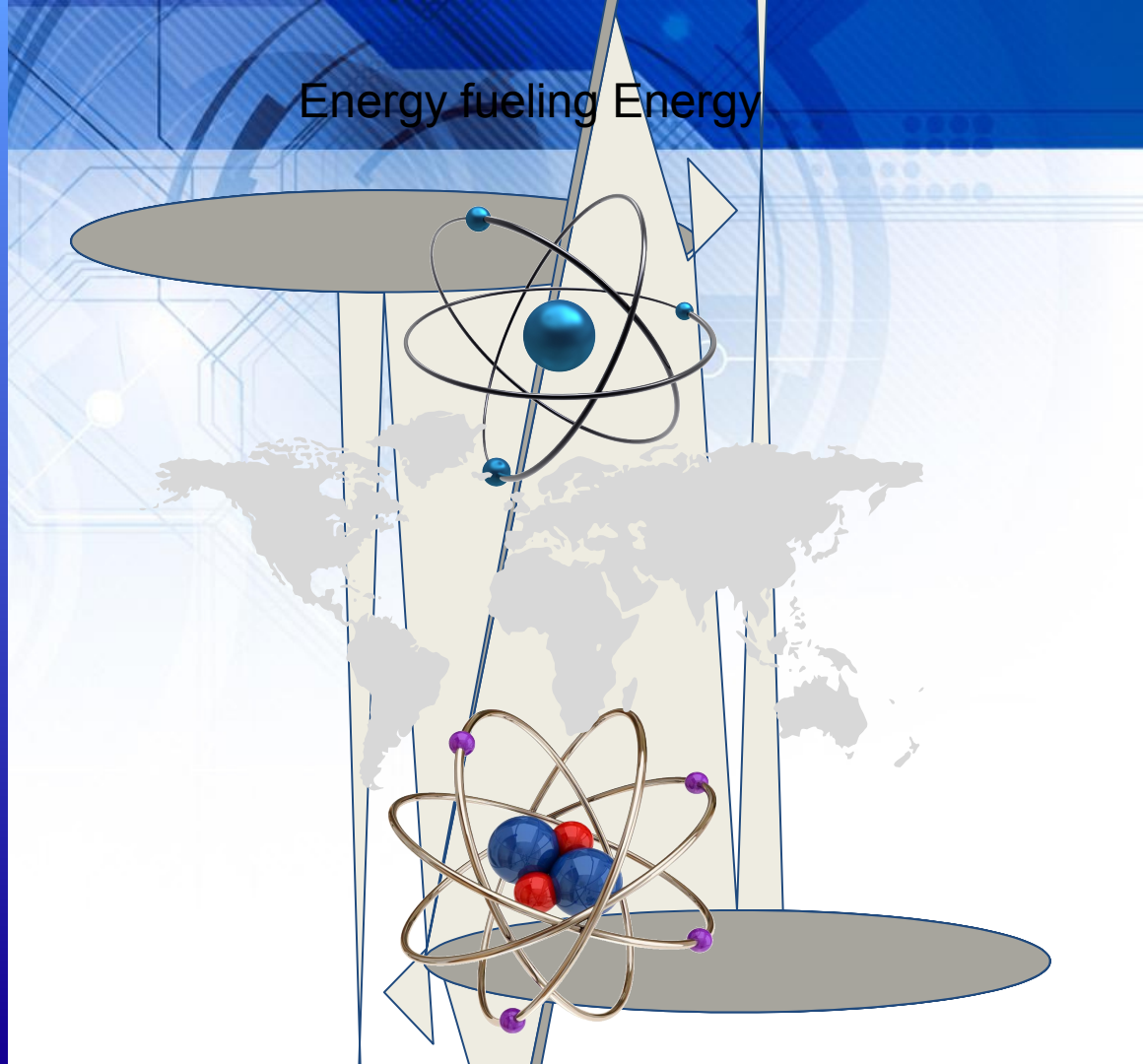


Energy fueling Energy

Purpose

Purpose of the X01:

- To replace harmful nuclear power plants and the contamination of the water/rain and air.
- Increase the stability and reliability of grid power supply; erasing the concerns of solar shade, calm winds and unstable reactors.
- Remove unsightly windmills that are overcrowding landscapes.



Technical layout

Color Key:
Red: Generation
Blue: Transmission
Green: Distribution
Black: Customer

Generating Station



Transmission lines
765, 500, 345, 230, and 138 kV

Transmission Customer
138kV or 230kV

Substation
Step Down
Transformer

Subtransmission
Customer
26kV and 69kV

Primary Customer
13kV and 4kV

Secondary Customer
120V and 240V

After initial energy is in transmission the X01 can circulate transmission indefinitely, cancelling the ongoing need for a generating station.

Plant A

Plant A will take in existing high voltage current and amplify its energy to new and existing paths

The Solution to Today's problems



Solar Shade

Solar Shade and Overcast.
Loss of Agricultural areas.



Plant Meltdown

Unstable reactors



Water Contamination

Contamination of water/rain

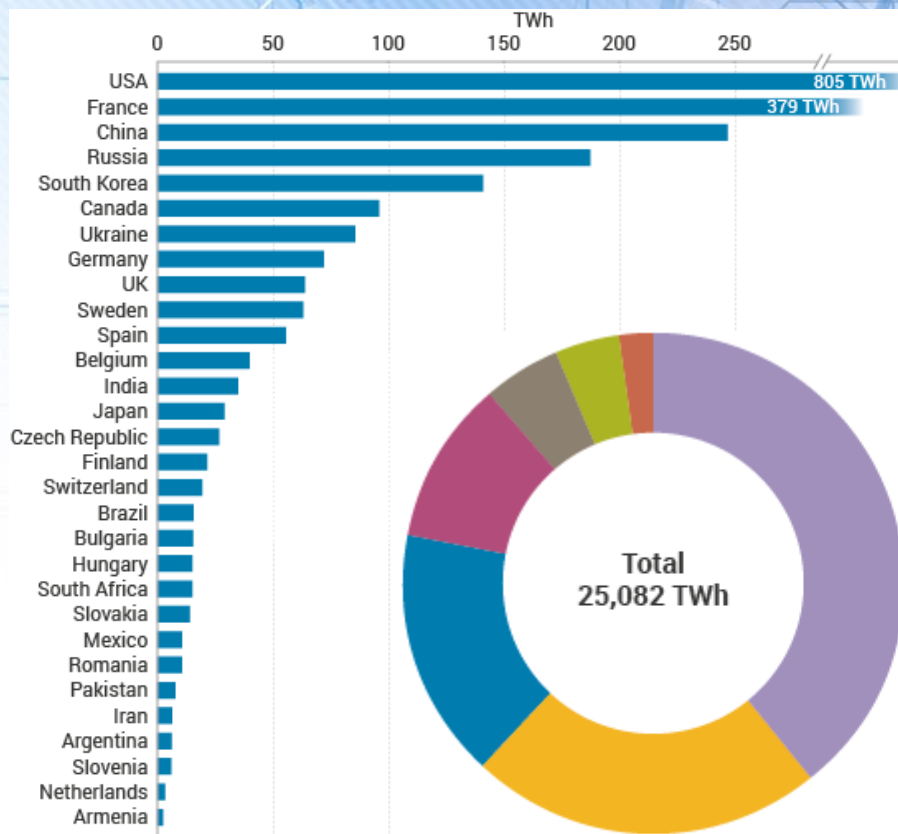


Unpredictable Winds

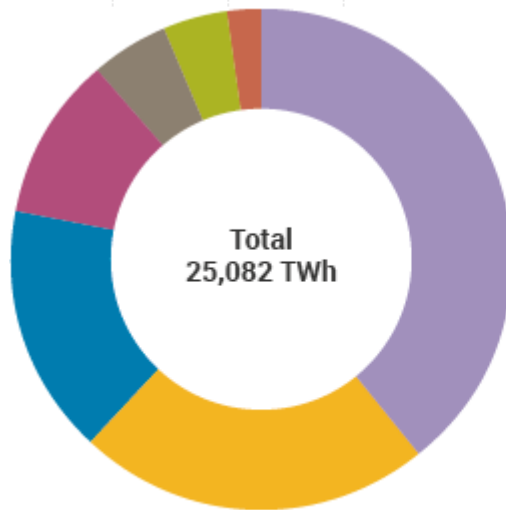
Unpredictable winds; dead calms to disaster scenarios.



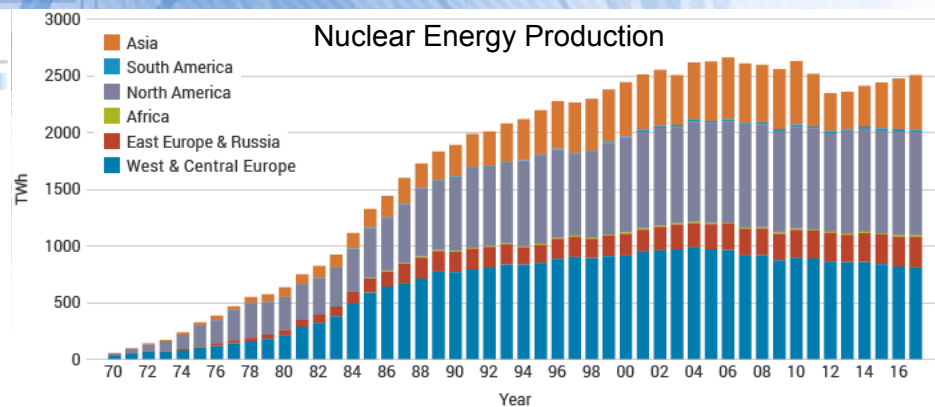
Electricity Market Glance



Source: IAEA PRIS Database



Source: IEA Electricity Information 2018



Source: IAEA PRIS

- 38.3% Coal
- 23.1% Gas
- 16.6% Hydro
- 10.4% Nuclear
- 5.6% Solar, Wind, Geothermal & Tidal
- 3.7% Oil
- 2.3% Other

World Energy Production



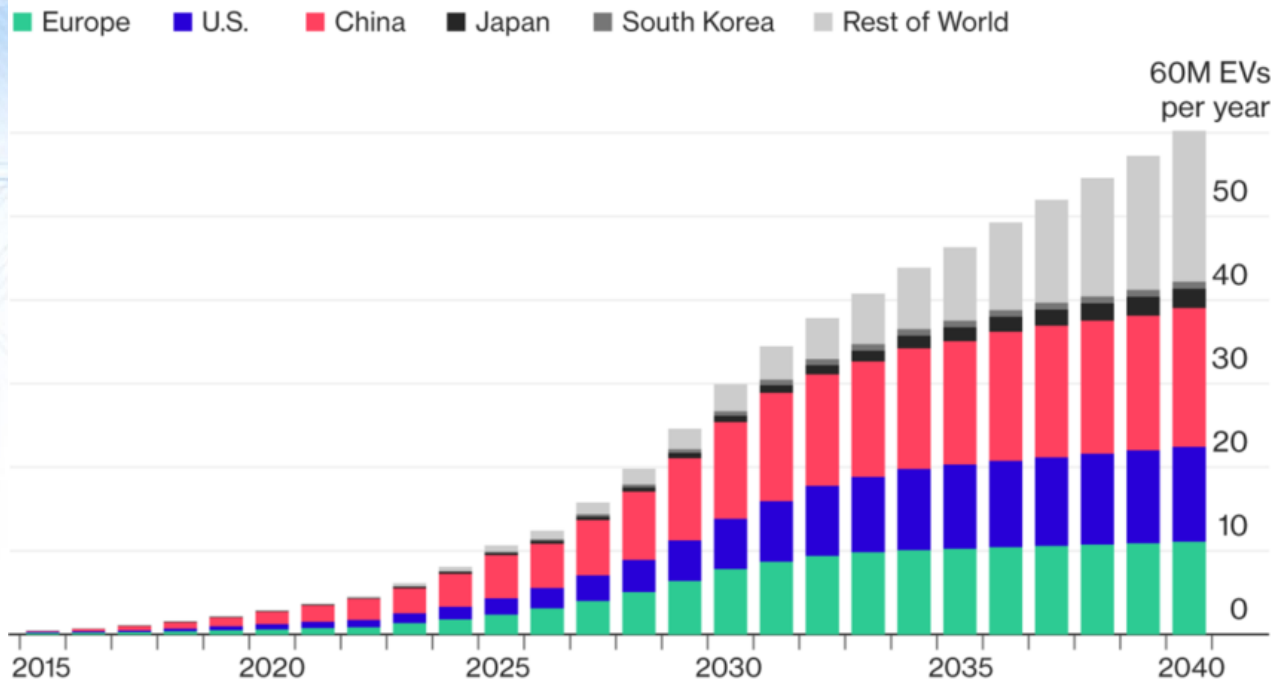
The Coming Electricity Market Boom

The coming demand for electricity through the EV market will raise electricity prices exponentially



Global Electric-Car Revolution Set to Take Off

China set to lead EV market



Source: Bloomberg New Energy Finance

Bloomberg

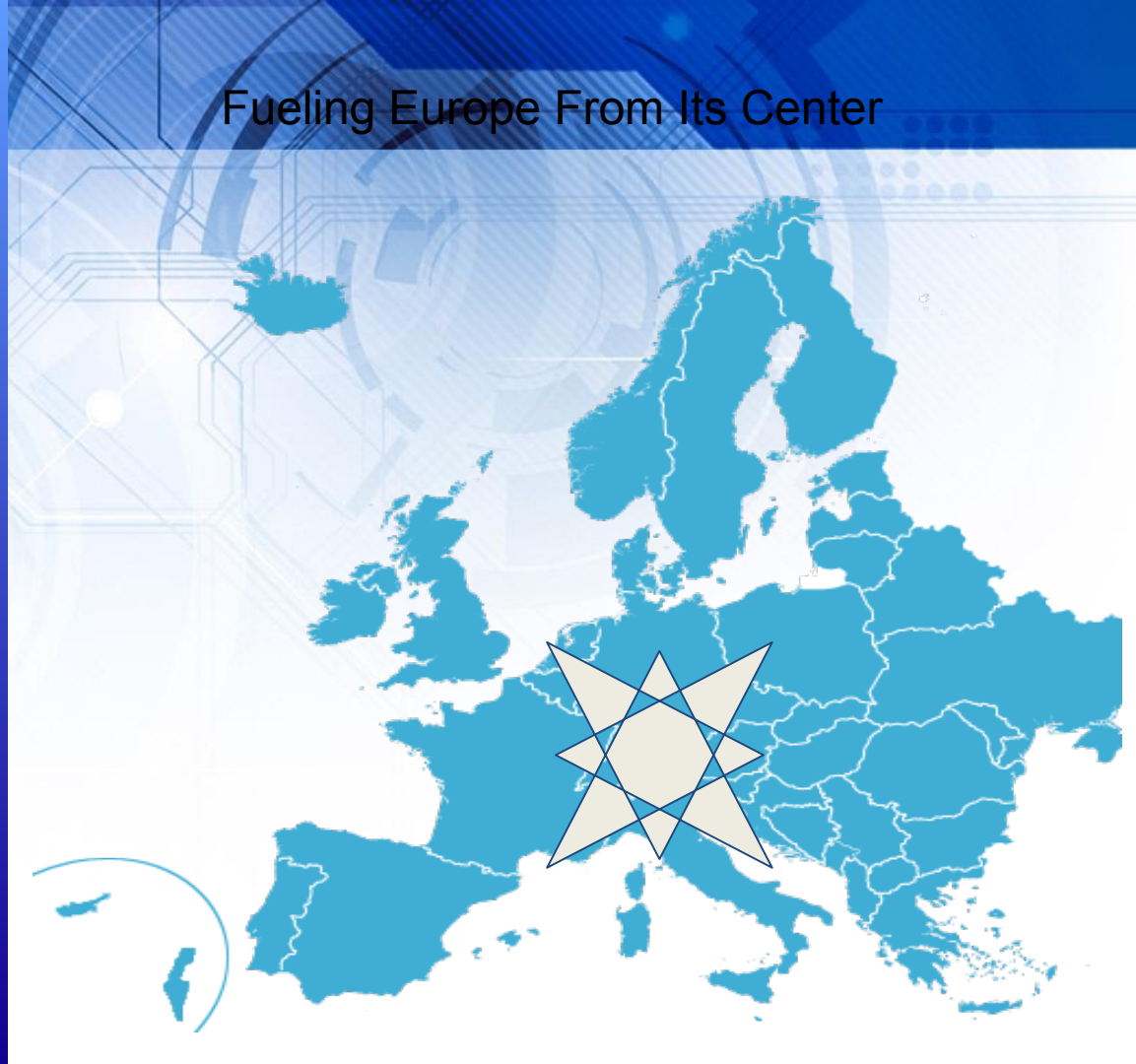
Fueling Europe From Its Center

Power Plant

The X01 will create a clean and sustainable energy source for the lifetime of the materials. With proper maintenance, production plants can be sustained for an entire century.

Production plant supremacies:

- Can be placed underground.
- Will not produce any harmful toxins or impurities.
- Require very little maintenance.
- More efficient than any other current form of Energy production; ie: solar, wind, nuclear.
- Extremely safe and reliable.





A brighter Future

The X01 will be a revolution to the energy industry and will create an ocean of new industries and technology, fueled by clean and sustainable energy production.

We look forward to working with you, improving our environment and steering the world to the correct path.