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MSAART

MOLTEN SEA ARK ATOMIC
RECONSTRUCTION
TECHNOLOGY

Open Source Access to Cold Fusion, Research
and Applications by Malcolm Bendall

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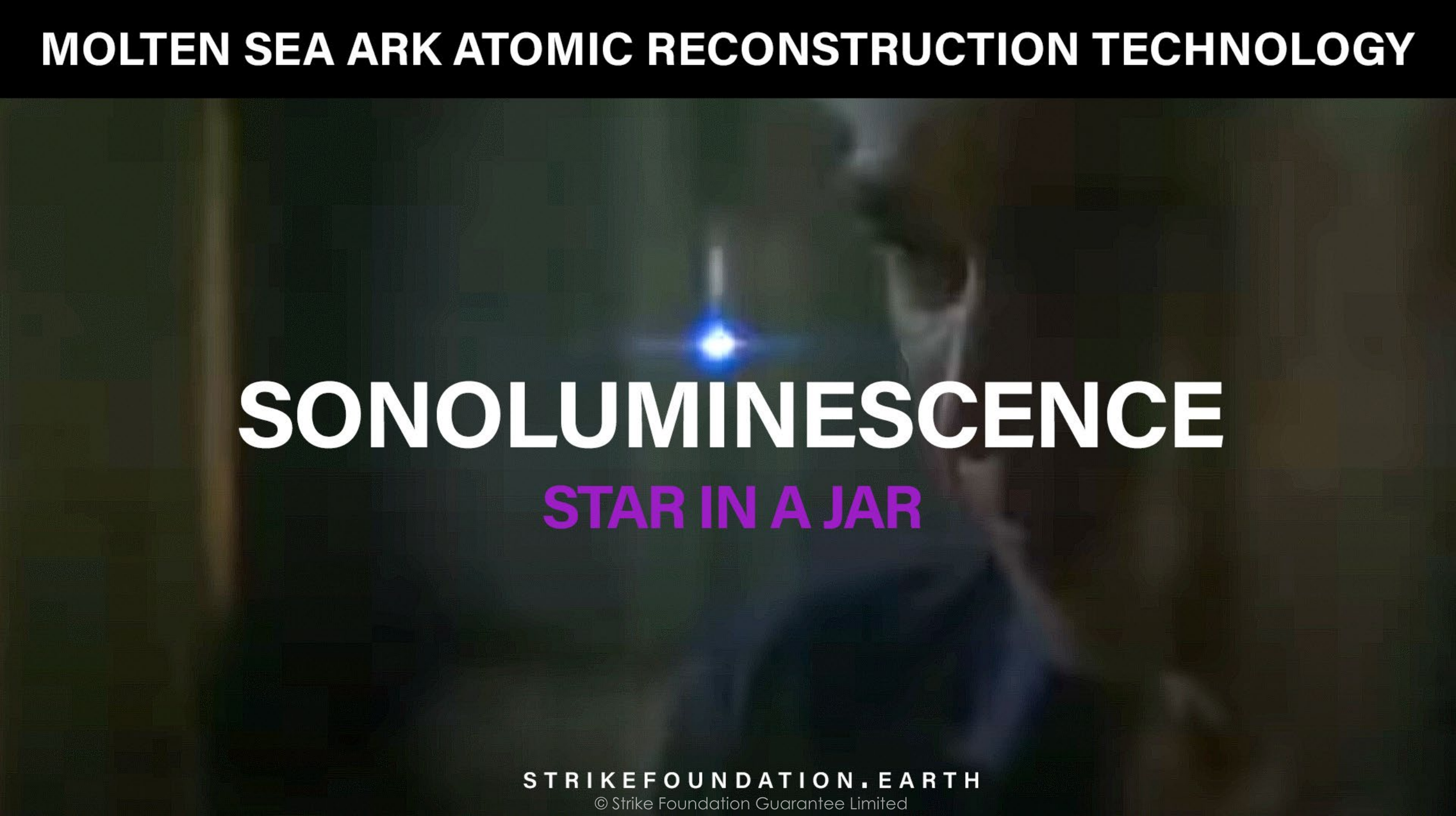
**“There is enough energy in a glass of water
to boil all the oceans in the world”**

-Albert Einstein



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MOLTEN SEA ARK ATOMIC RECONSTRUCTION TECHNOLOGY

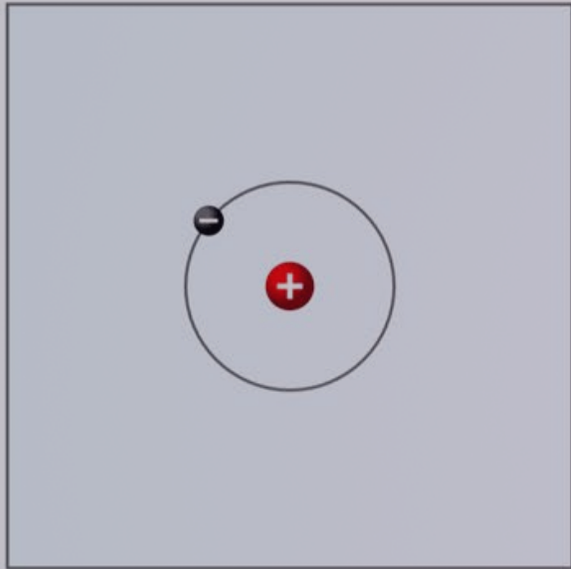
A person is shown in profile, looking towards a bright blue light source in a dark, industrial setting. The light source is a small, glowing point with a lens flare effect. The person's face is partially visible, and they appear to be wearing a dark jacket or uniform. The overall atmosphere is mysterious and technological.

SONOLUMINESCENCE

STAR IN A JAR

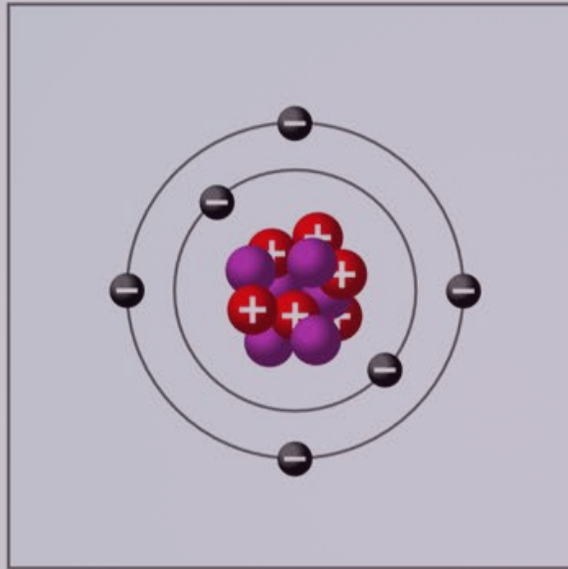
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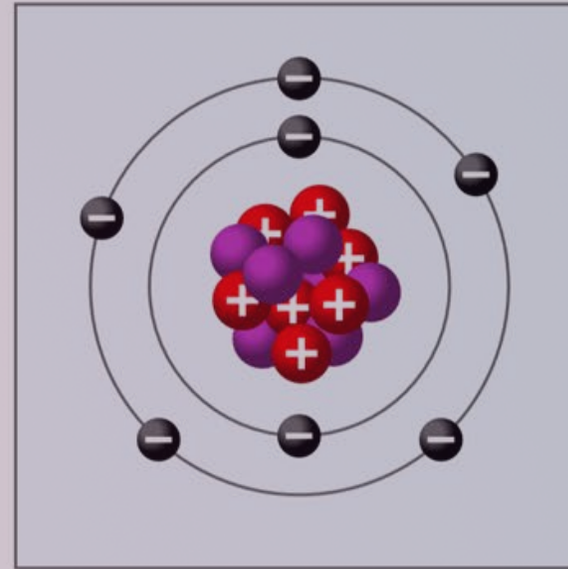
PROTIUM (H)

PROTONS - 1
ELECTRONS - 1



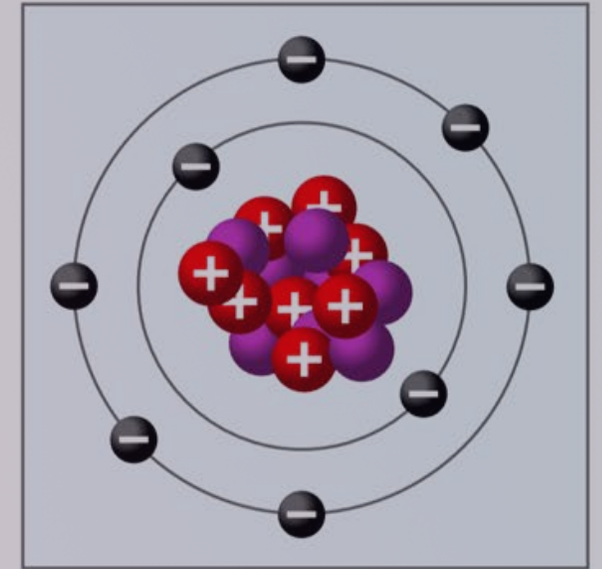
CARBON

PROTONS - 6
NEUTRONS - 6
ELECTRONS - 6



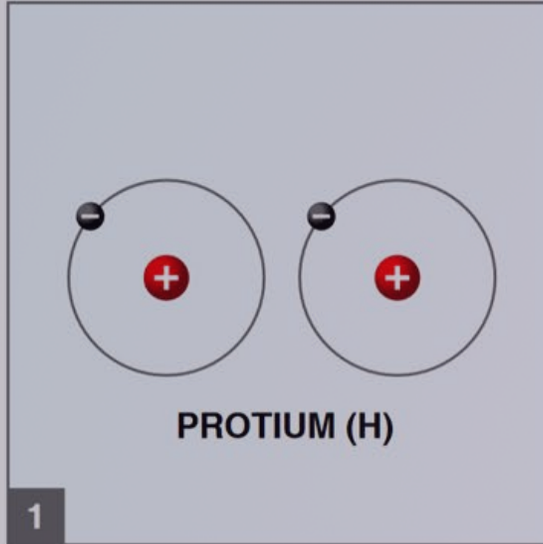
NITROGEN

PROTONS - 7
NEUTRONS - 7
ELECTRONS - 7

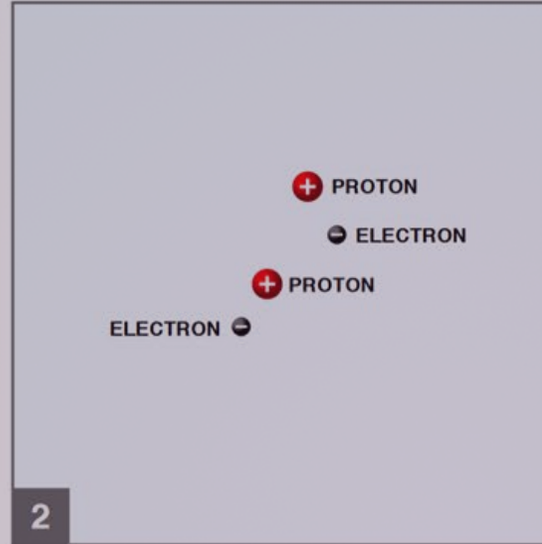


OXYGEN

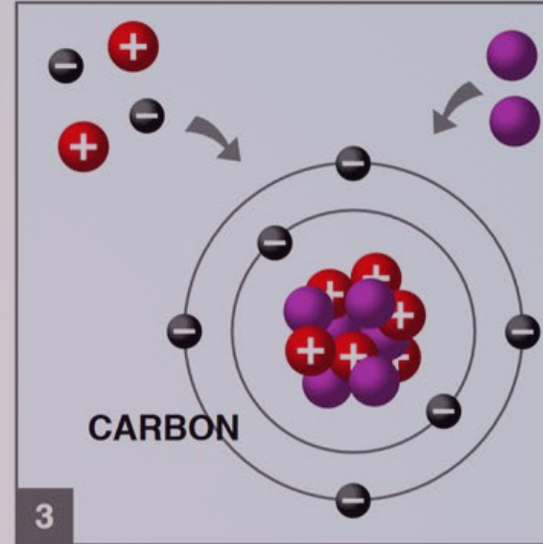
PROTONS - 8
NEUTRONS - 8
ELECTRONS - 8



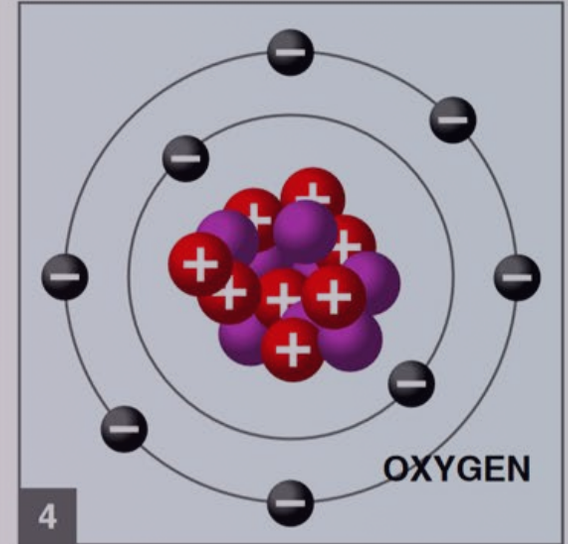
1 PROTIUM ATOMS (H)



2 PROTONS & ELECTRONS STRIPPED FROM THE PROTIUM ATOMS (H) BY THE PLASMOID



3 PROTONS & ELECTRONS STRIPPED FROM PROTIUM ATOMS (H) MERGE WITH CARBON ATOM



4 THE ADDITIONAL PROTONS & ELECTRONS TRANSMUTE THE CARBON ATOM INTO AN OXYGEN ATOM

-  PROTON
-  NEUTRON
-  ELECTRON

Transmutation of Elements

JOB CHAPTER 38 : VS 35 - 36

35 Can you send forth lightnings, so that they may go and say to you, "Here we are"?

36 Who has put wisdom in the inward parts, or given understanding to the mind?

MOLTEN SEA ARK ATOMIC RECONSTRUCTION TECHNOLOGY

SECTION 2

MSAART PLASMOID TECH

The Holy Grail of Science, Now Manifest

MODEL OF THE ELEMENTS

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AETHER / LIGHT / ENERGY - 144,000 - 6D (6.666)

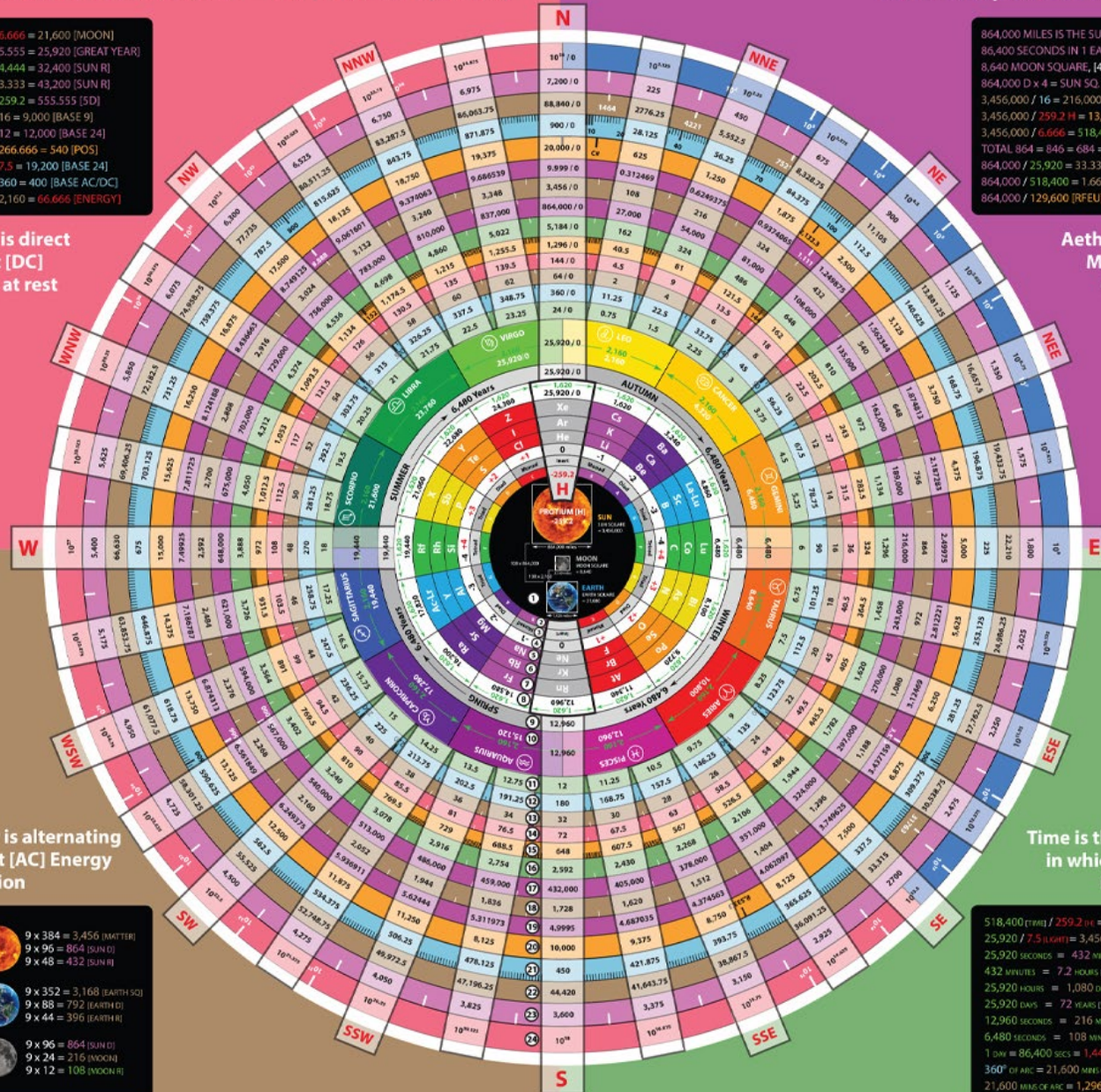
SUN - 864,000 - 5D (5.555)

144,000 / 6.666 = 21,600 [MOON]
 144,000 / 5.555 = 25,920 [GREAT YEAR]
 144,000 / 4.444 = 32,400 [SUN R]
 144,000 / 3.333 = 43,200 [SUN R]
 144,000 / 259.2 = 555.555 [5D]
 144,000 / 16 = 9,000 [BASE 9]
 144,000 / 12 = 12,000 [BASE 24]
 144,000 / 266.666 = 540 [POS]
 144,000 / 7.5 = 19,200 [BASE 24]
 144,000 / 360 = 400 [BASE AC/DC]
 144,000 / 2,160 = 66.666 [ENERGY]

864,000 MILES IS THE SUN'S DIAMETER
 86,400 SECONDS IN 1 EARTH DAY
 8,640 MOON SQUARE, [4 x 2,160]
 864,000 D x 4 = SUN SQ. OF 3,456,000
 3,456,000 / 16 = 216,000 [Moon]
 3,456,000 / 259.2 H = 13,333.3 [16 / 12]
 3,456,000 / 6.666 = 518,400 [TIME]
 TOTAL 864 = 846 = 684 = 648 = 486 = 468
 864,000 / 25,920 = 33.333 [3D]
 864,000 / 518,400 = 1.666 [POS]
 864,000 / 129,600 [RFEU] = 6.666

Aether is direct current [DC] Energy at rest

Aether [DC] to Matter [AC] converter



Matter is alternating current [AC] Energy in motion

Time is the mould in which Matter is formed

SUN
 9 x 384 = 3,456 [MATTER]
 9 x 96 = 864 [SUN D]
 9 x 48 = 432 [SUN R]

EARTH
 9 x 352 = 3,168 [EARTH SQ]
 9 x 88 = 792 [EARTH D]
 9 x 44 = 396 [EARTH R]

MOON
 9 x 96 = 864 [SUN D]
 9 x 24 = 216 [MOON D]
 9 x 12 = 108 [MOON R]

518,400 [TIME] / 259.2 [DC] = 2,000 [MATTER]
 25,920 / 7.5 [LIGHT] = 3,456 [SUN SQUARE]
 25,920 SECONDS = 432 MINUTES [SUN R]
 432 MINUTES = 7.2 HOURS [MESO COSMOS]
 25,920 HOURS = 1,080 DAYS [MOON R]
 25,920 DAYS = 72 YEARS [EPIGA COSMOS]
 12,960 SECONDS = 216 MINUTES [MOON D]
 6,480 SECONDS = 108 MINUTES [MOON R]
 1 DAY = 86,400 SECS = 1,440 MINS [LIGHT]
 360° OF ARC = 21,600 MINS OF ARC [MOON R]
 21,600 MINS OF ARC = 1,296,000 [SECS RFEU]

MATTER- 3,456,000 - 3D (3.333)

OUR CURRENT POSITION ON THE GREAT YEAR (25,920 Years) THE DAWNING OF THE AGE OF AQUARIUS

TIME - 518,400 - 4D (4.444)

PLASMOID UNIFICATION MODEL

MOLTEN SEA ARK ATOMIC RECONSTRUCTION TECHNOLOGY (MSAART)

Plasmoids are doughnut or toroidal shaped clusters of net Protons or net Electrons that once captured and placed into a Toroidal orbit are capable of absorbing, storing and releasing enormous amounts of energy present within their self-generated and structured electro-magnetic containment field. Plasmoids, in effect, function as an atomic battery that can be self-charging due to its ability to convert matter to available clean energy. Plasmoids by their unique geometry cause a consequential electro-magnetic containment field to generate a Zero point naturally and casually, without much effort, have the ability to convert the nuclear Mass of Protium (Atoms) into energy.

The Plasmoid Unification Model (PUM) posits that Plasmoids are epoch-making and that knowledge of them has been hidden in plain sight for centuries. This PUM 'slide rule' reveals the algorithmic relationships between life's elements critical to mankind's existence and development. It starts with Protium [H] which has a melting point of -259.2°C and is the most abundant element in our Solar System. Protium determines the 25,920 Great Year frequency of our Solar System. The resonant frequencies of all other elements can then be calculated when 25,920 years is reduced from years to days, hours and seconds.

The PUM is evidence that the Universe is an intelligent design. That design is in perfect octave harmonic resonance with itself. Therefore, all of creation from Galaxies to Planets to Elements all resonate in unison with a collective chord 'As Above So Below'. This is interconnected with an Energy 'web', the 24 components and laws of which are all based and governed on the same 16 sector Torus Plasmoid precepts shown. The concepts and ruling principles of the PUM can, and have, been applied to make Energy to Matter and Matter to Energy conversions. When applied to the modern hydrocarbon powered internal combustion engine, PUM technology removes exhaust toxic waste products and increases the engine power output by transforming waste energy back into fuel. Plasmoids employed in conjunction with the Plasmoid Toroidal Implosive Turbine provide a new novel Matter to Energy and Energy to Matter propulsion device for water, land, air and space travel.

LEGEND

AETHER/LIGHT • SUN • TIME • MATTER • FREQUENCY • DEGREES

■ Aether/Light
 ■ Sun
 ■ Time
 ■ Matter
 ■ Frequency
 ■ Degrees

1	Sun (864,000) [DC], Earth (7,920) [AC], Moon (2,160) [AC]
2	Music [AC] (Do = C = $24 \times 11.111 = 266.666$)
3	Elemental Crystal Forms + / - Monad, Diad, Triad, Tetrad
4	Elemental Valencies (0, - 1, - 2, - 3, - 4 and 0, +1, +2, +3, +4)
5	Elements 1-16 (He - Cl)
6	Elements 17-32 (Ar - I)
7	Elements 33-48 (Xe - 'Z')
8	Elemental Frequencies ($1,620 \times 16 = 25,920$ light frequency of -259.2 C)
9	Seasons of Great Year (25,920 / 0 years)
10	Zodiac Great Year (25,920 / 0 years)
11	Clock 24 Hour / 0 Hour [AC] / 0 Hour [DC] Clock
12	Compass 360° Degrees (AC) / 0° Degrees [DC]
13	Matter 64 / 0 64 Points being 32 Resonant Planes / 0
14	Light 144 / 0
15	Resonate Frequency Energy Unit (RFEU) - 1,296 (129,600)
16	All Time 5,184 (518,400 secs)
17	Aether- Sun (864,000 miles diameter, 432,000 miles radius)
18	Matter 3,456 (3,456,000 miles - Sun Square)
19	Dimensions 3D Matter = 3.33, 4D Time = 4.44, 5D Aether = 5.55, 6D Light = 6.666
20	Sound and Music (0 - 20,000 Hz)
21	Language 1-9, 10-90, 100-900 [111,222,333,444,555,666,777,888,999] [45,450,4,500]
22	Solar System Sun & Planetary Diameters and Radii in miles
23	Plasmoids 7,200 Degrees / 0, 32 Planes 64 Radial Points, One Zero Point
24	All Plasmoid Energy = All Alternating Current [AC] Frequencies

■ = Non Ionizing
 ■ = Ionizing

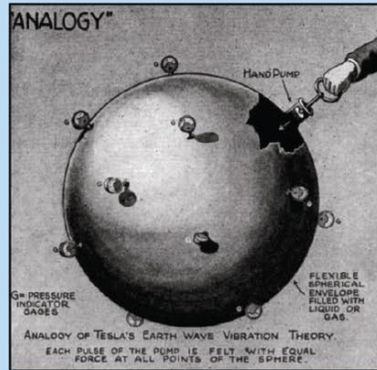
SECTION 3

PLASMOID TECH

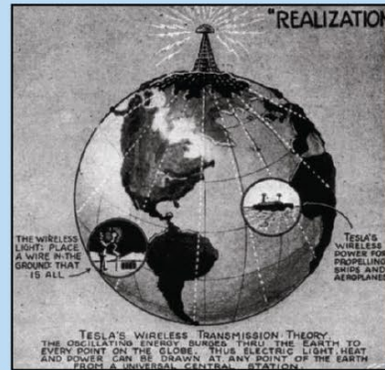
The Holy Grail of Power, Now Manifest

PLASMOID PLANETARY POWER PLANT

PLANETARY POWER PLANT 1900 - NIKOLA TESLA



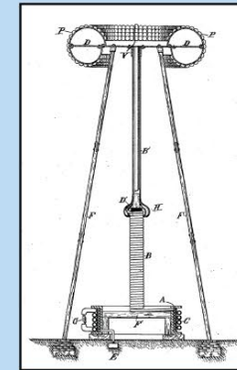
Earth Analogy



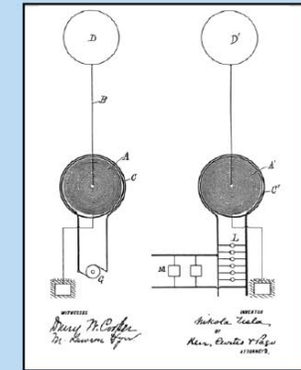
Earth Realization



Wardencllyffe Tower



Tower Cross Section



Patent Electronics

1. Nikola Tesla's Transmission System: Nick Kraakman, October 24, 2018

2. Tesla, N. (1888). Tesla Patent 381,968: Electro-Magnetic Motor.

3. Roland, M. (1911). Nikola Tesla For The First Time Describes His New System For Supplying Wireless Power To Run All The Earth's Industries. New York American.

4. Tesla, N. (1919). The True Wireless. The Electrical Experimenter.

5. Tesla, N. (1897). Tesla Patent 593,138: Electrical Transformer.

6. Tesla, N. (1891). Tesla Patent 454,622: System of Electric Lighting.

7. Tesla, N. (1898). High Frequency Oscillators for Electro-Therapeutic and Other Purposes.

8. Tesla, N. (1897). Tesla Patent 593,138: Electrical Transformer.

9. Tesla, N. (1897). Tesla Patent 649,621: Apparatus for Transmission of Electrical Energy.

10. Tesla, N. (1897). Tesla Patent 649,621: Apparatus for Transmission of Electrical Energy.

11. Tesla, N. (1916). Nikola Tesla on his work with alternating currents and their application to wireless telegraphy, telephony and transmission of power: an extended interview.

12. Tesla, N. (1897). Tesla Patent 649,621: Apparatus for Transmission of Electrical Energy.

13. Tesla, N. (1893). On light and other high frequency phenomena.

14. Tesla, N. (1919). My Inventions: The autobiography of Nikola Tesla. New York, NY

15. Tesla, N. (1908). The Future of the Wireless Art.

16. Tesla, N. (1922). Wardencllyffe Foreclosure Proceedings.

17. The Electrical Experimenter (1917) U.S. Blows Up Tesla Radio Tower.



Nikola Tesla - 1900

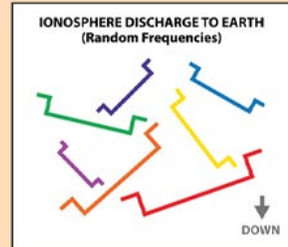
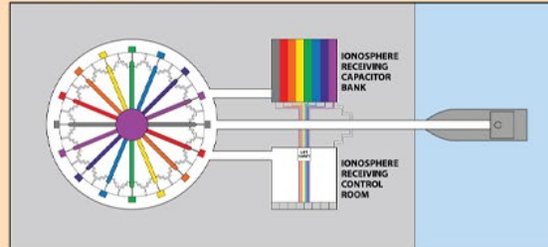
PLASMOID PLANETARY POWER PLANT & SPACECRAFT LAUNCH PAD - 2020

Wireless transmission of energy sourced by using the planet as a solar panel.

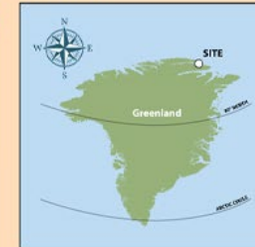


Malcolm Bendall - 2020

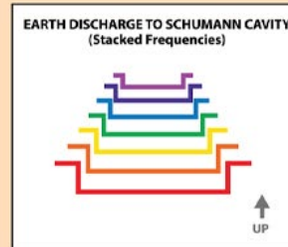
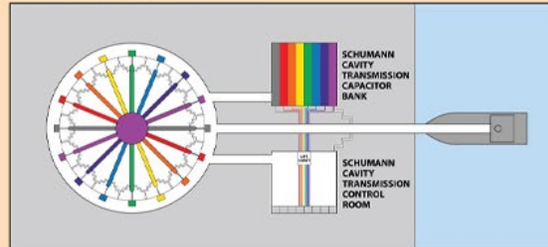
PLAN - RECEIVING LEVEL



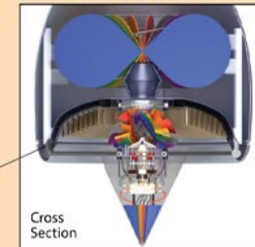
LOCATION



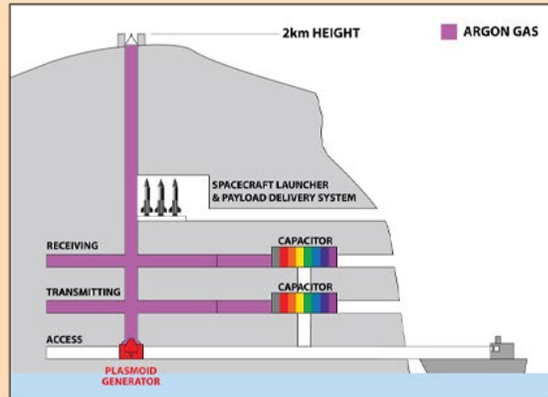
PLAN - TRANSMISSION LEVEL



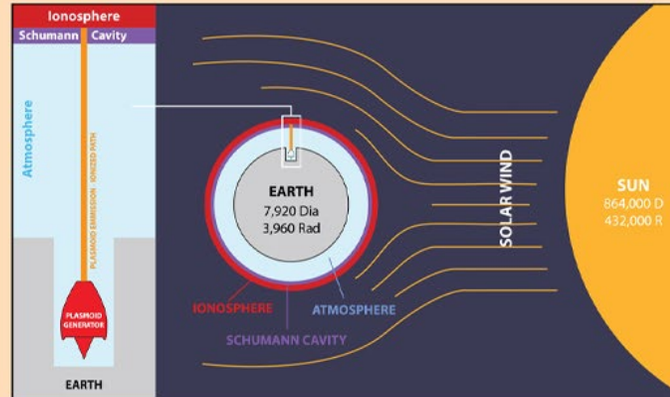
PLASMOID GENERATOR



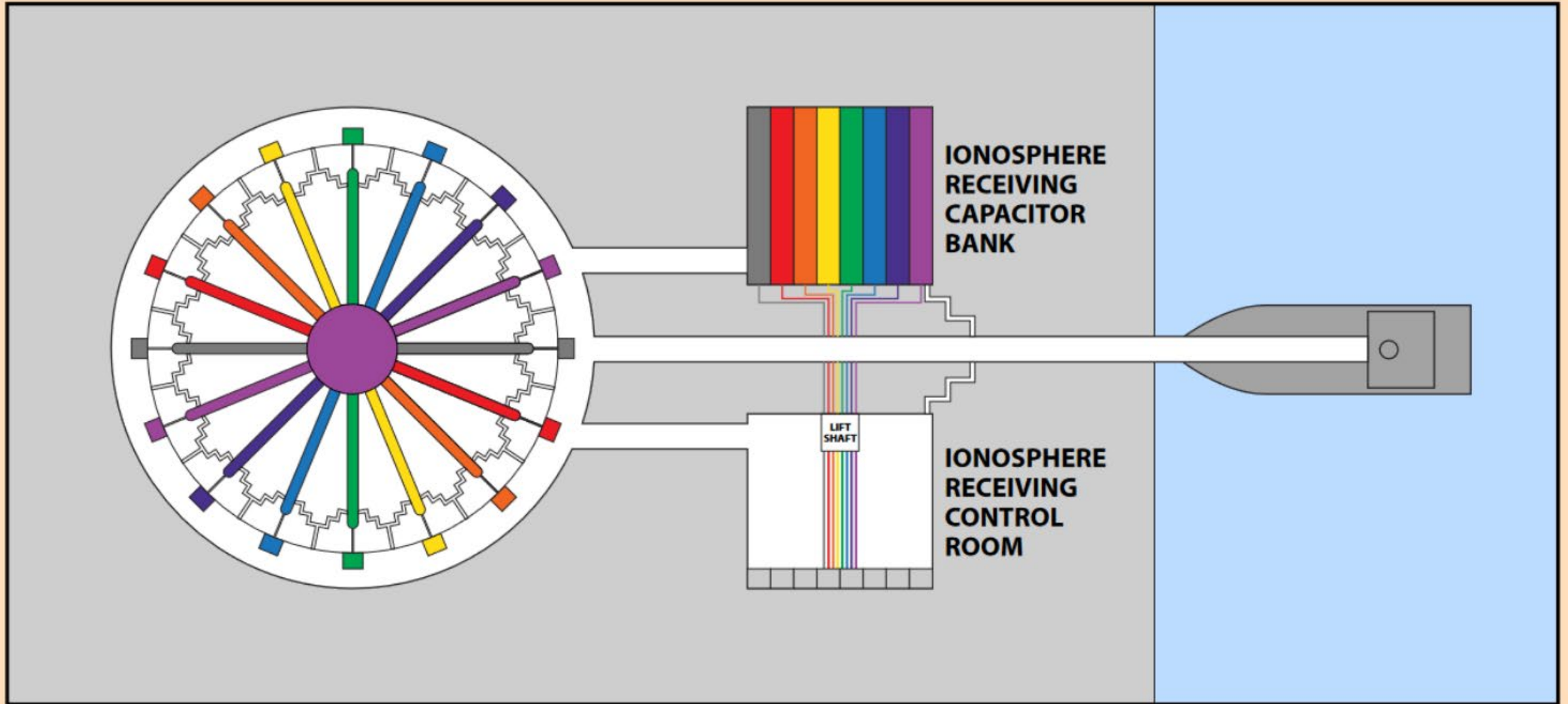
CROSS SECTION - ALL LEVELS



OPERATIONAL SCHEMATIC

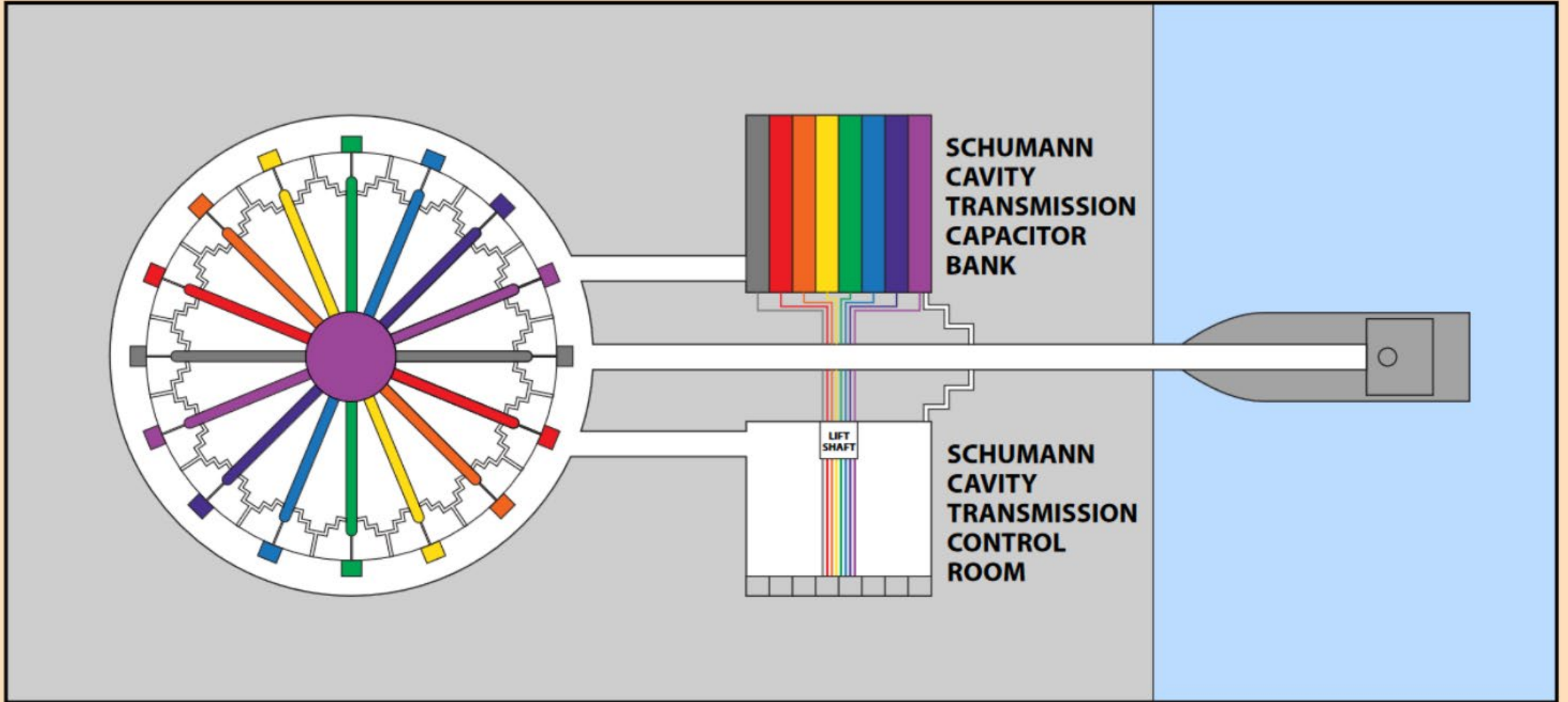


PLAN - RECEIVING LEVEL

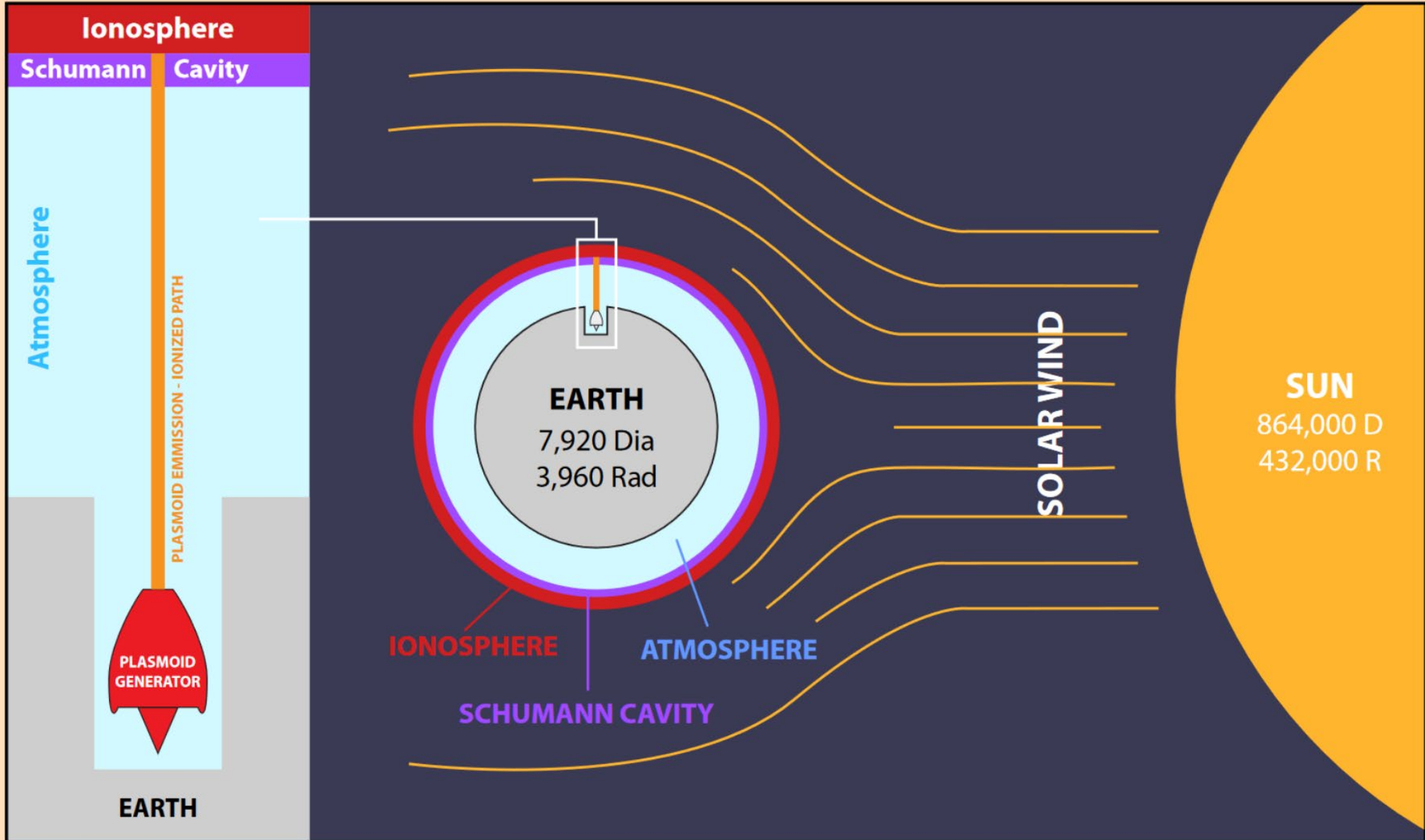


Cruciform Vajra

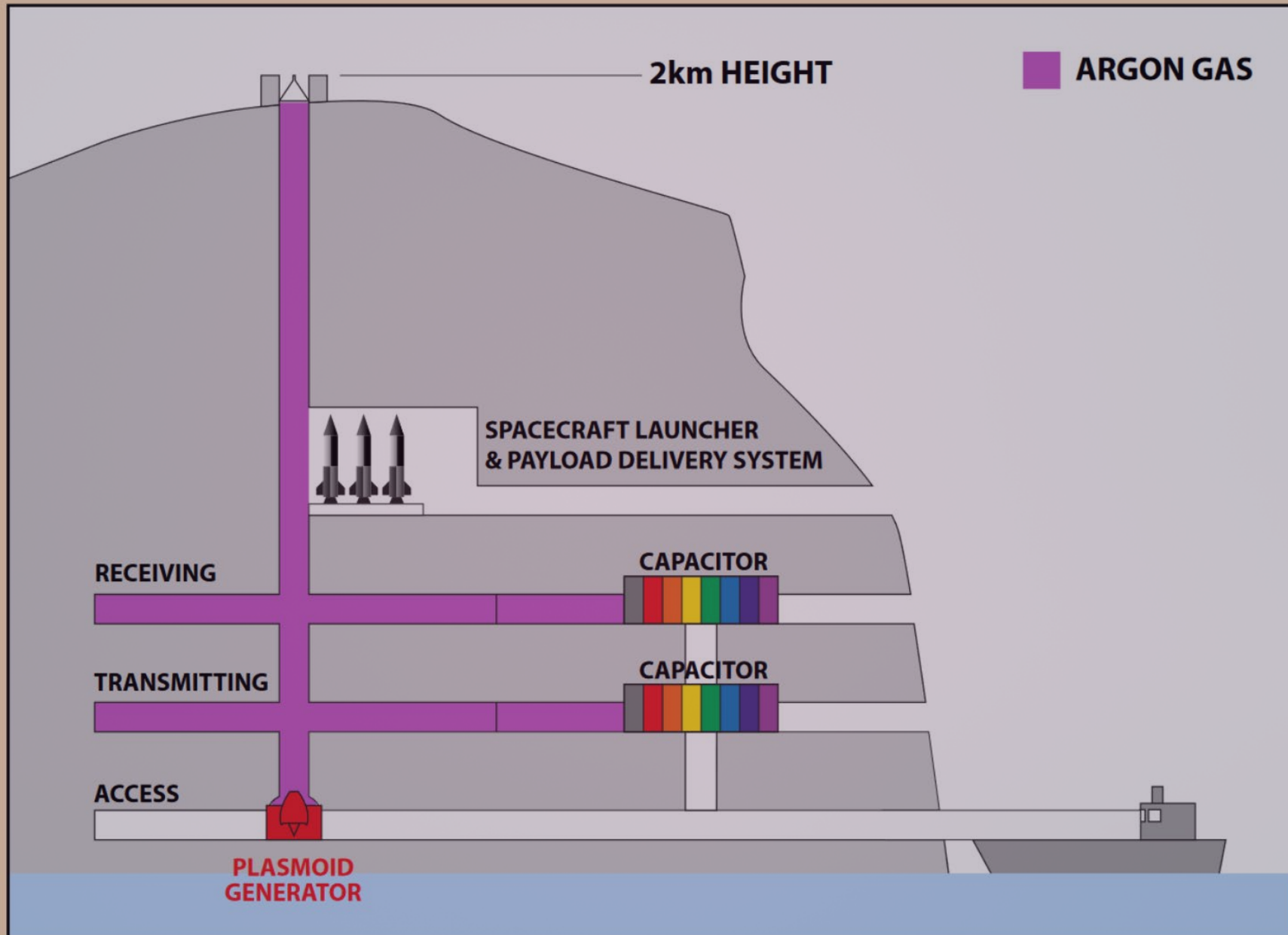
PLAN - TRANSMISSION LEVEL



OPERATIONAL SCHEMATIC



CROSS SECTION - ALL LEVELS



MSAART PLASMOID PROTIUM POWER

“MSAART Plasmoid Power makes use of a new technology that enables waste energy recovery and the removal of toxic emissions from the exhausts of industrial processes and internal combustion engines. Low Energy Atomic Reconstruction (LEAR) and MSAART Plasmoid Power are two examples of the many elements of the technology. The inventor has establishment Strike Foundation Guarantee Limited, that will hold all the intellectual property associated with these inventions for the benefit of those for whom the foundation is constituted.

Licenses to develop commercial applications will be granted separately for various elements of the technology and geographical regions.”

MSAART PLASMOID PROTIUM POWER

“Use of these new technologies will lead to cleaner air, cheaper water, food, housing, and fuel together with less pollution (higher oxygen levels) in cities. Applications under consideration include: Marine Engines, Electricity Generators, Industrial Chimneys, Batteries, Jet Engines, and Motor Vehicles.

An MSAART Plasmoid is a coherent structure of plasma and magnetic fields. They are found naturally in thunderstorms and more specifically in ball lightning. MSAART Plasmoids can be used to cause the separation of water into its constituent parts of hydrogen and oxygen.”

MSAART PLASMOID PROTIUM POWER

“MSAART Plasmoids, once created are charged from the exhaust gases of internal combustion engines. This is then used as an energy source and to convert the normal harmful emissions from such engines into water and hydrogen. There are three stages: (Refer to schematic on upcoming slide).

Firstly, air is ionized using UV light of a specific frequency and then introduced into the MSAART Plasmoid generator.

Second, MSAART Plasmoids are formed in water by passing this ionized air through a diffuser, then over a catalyst of stainless steel shavings. MSAART Plasmoids are then generated by collapsing cavitation bubbles, which are created by a vacuum and then imploded by applying pressure.

MSAART PLASMOID PROTIUM POWER

Finally, the cold MSAART Plasmoid and water mixture passes through the catalytic tornado resonator. This comprises two spheres. The exhaust gases from the engine charge the MSAART Plasmoids; energy is released in the form of plasma, which is sufficient to change the molecule structure of the exhaust.

Energy is also transferred to the MSAART Plasmoids retained in the water, that is in its gas phase, which is then added to the fuel intake of the engine either through the carburetor, or fuel injector in the case of diesel engines.”

MSAART Plasmoid Unification Model

Molten Sea Ark Atomic

Reconstruction Technology (MSAART)

“MSAART Plasmoids are doughnut or toroidal shaped clusters of net Protons or net Electrons that once captured and placed into a toroidal orbit are capable of absorbing, storing and releasing enormous amounts of energy present within their self-generated, self-regulated, and structured electro-magnetic containment field.

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MSAART Plasmoid Unification Model

Molten Sea Ark Atomic

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MSAART Plasmoid Unification Model

Molten Sea Ark Atomic

Reconstruction Technology (MSAART)

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MSAART Plasmoid Unification Model

Molten Sea Ark Atomic

Reconstruction Technology (MSAART)

“When applied to the modern hydrocarbon powered internal combustion engines, PUM technology removes exhaust toxic waste products and increases the engine power output by transforming waste energy back into an effective plasma-based fuel. MSAART Plasmoids employed in conjunction with the MSAART Plasmoid Toroidal Implosive Turbine provide a new and novel pathway for Matter to Energy and Energy to Matter propulsion devices for water, land, air and space travel.”

SECTION 4

MSAART PLASMOID VAJRA
IN ANCIENT HISTORY



Indra, wielding the VAJRA

**Kandariya Mahadev Temple The Power of 8 - The
Ashta Dikpalas and Ashta Vasus at Khajuraho**

The VAJRA
Thunderstorm
Generator



The VAJRA
Lord Indra's
Instrument to save
the planet from
imminent
destruction



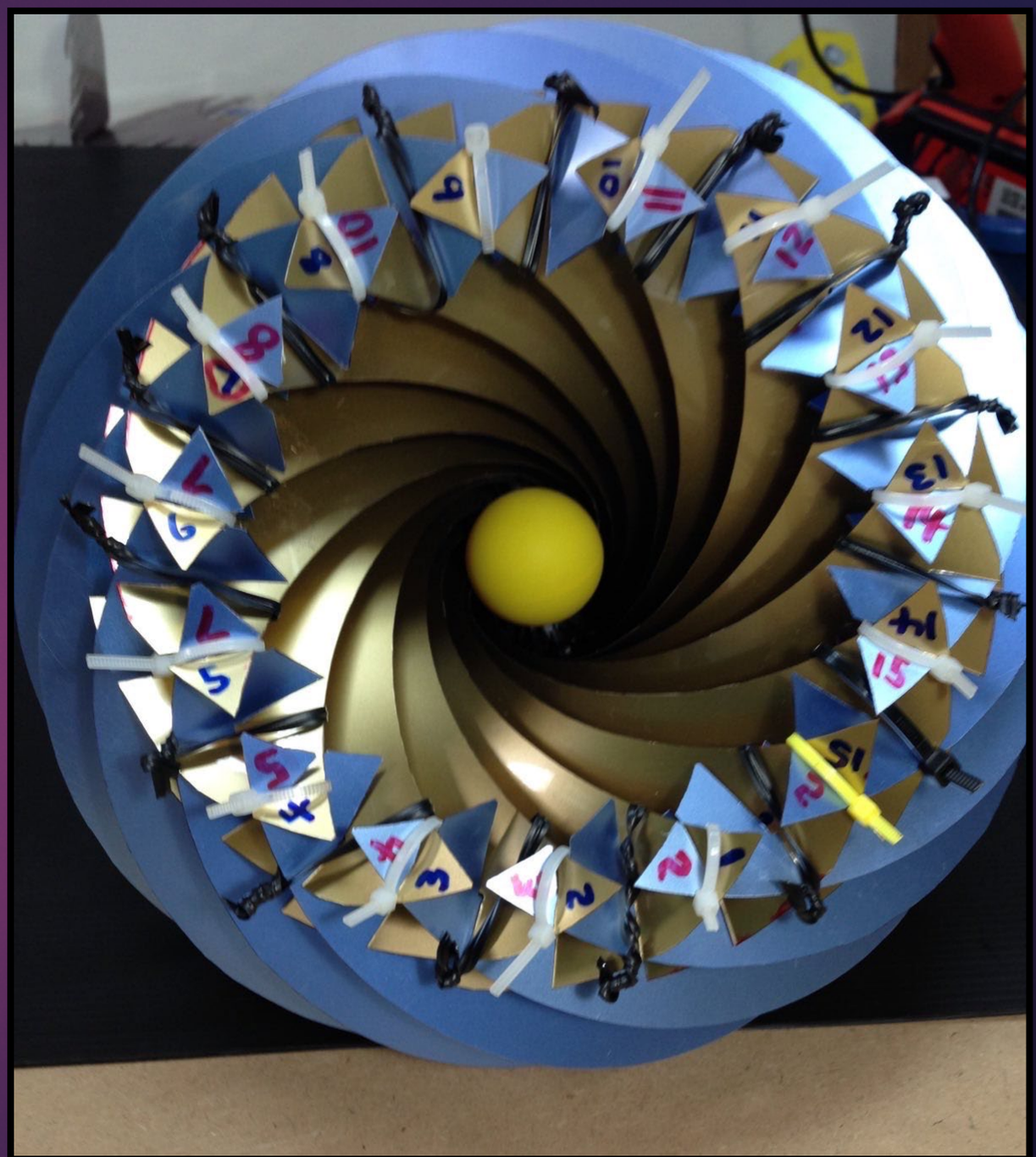


The VAJRA – Instrument of Cosmic Power

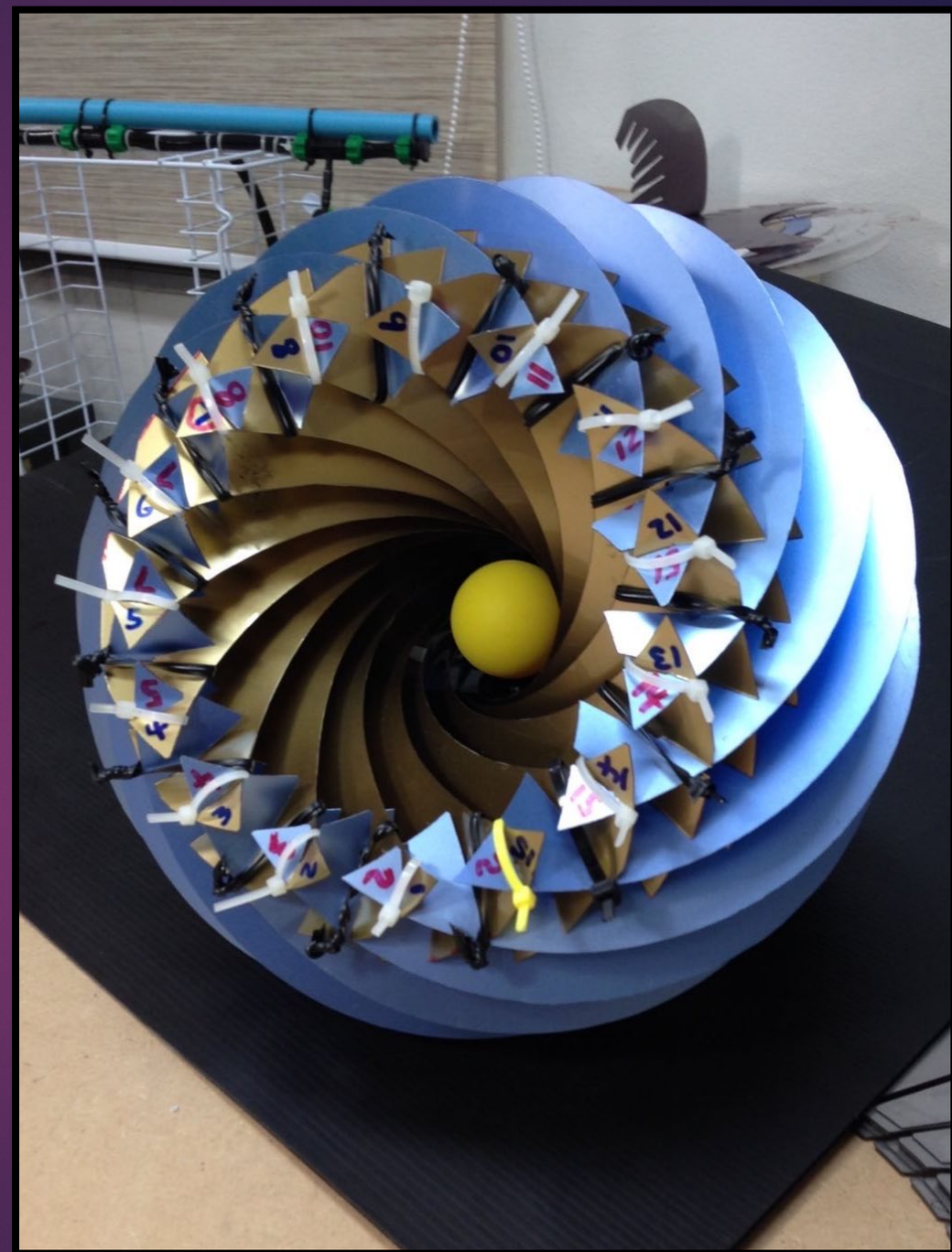
**Cruciform
VAJRA**



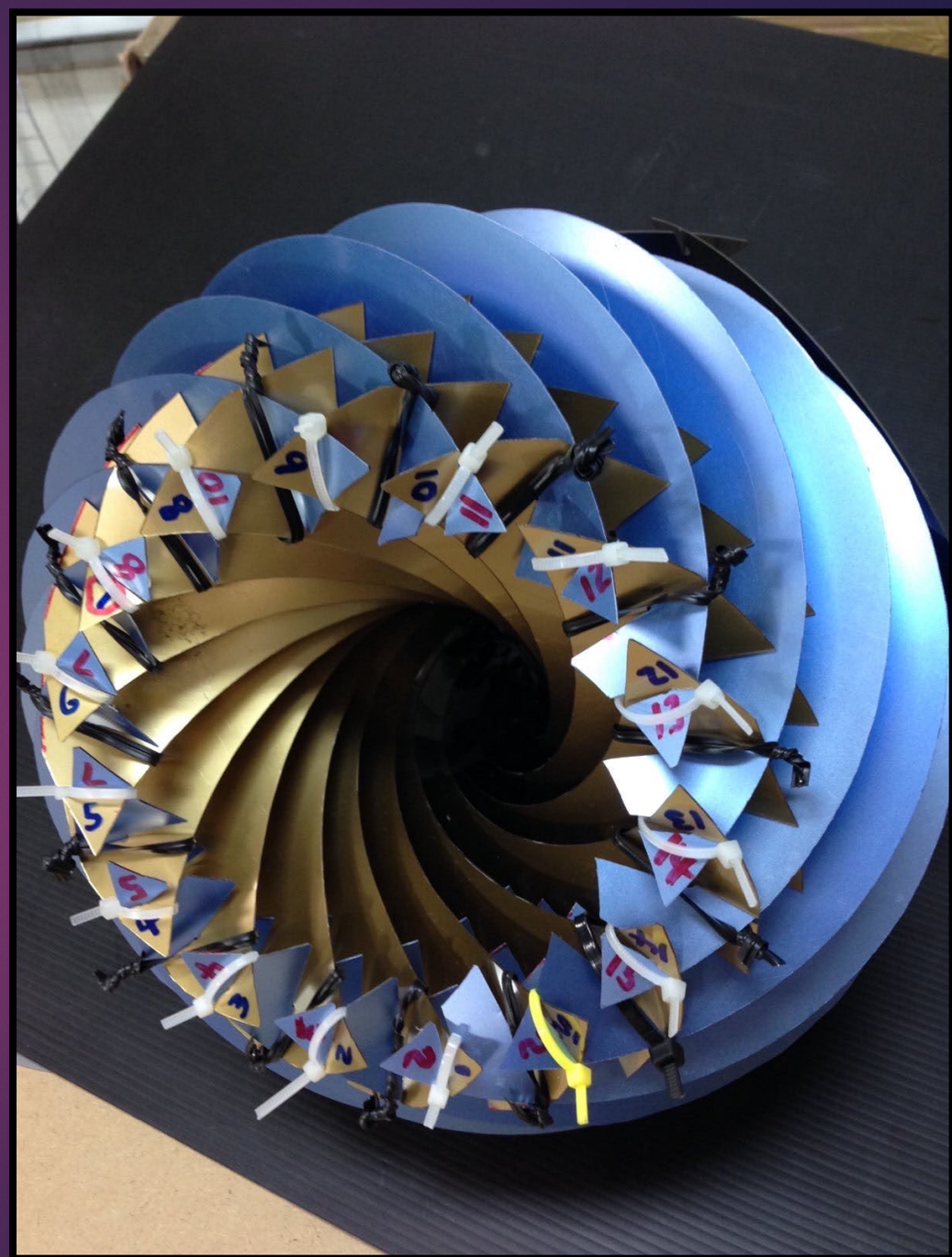
VAJRA Tornado
Generator in
Polycarbonate
with Spherical
Swirl Guide



VAJRA Tornado
Generator in
Polycarbonate
with Spherical
Swirl Guide

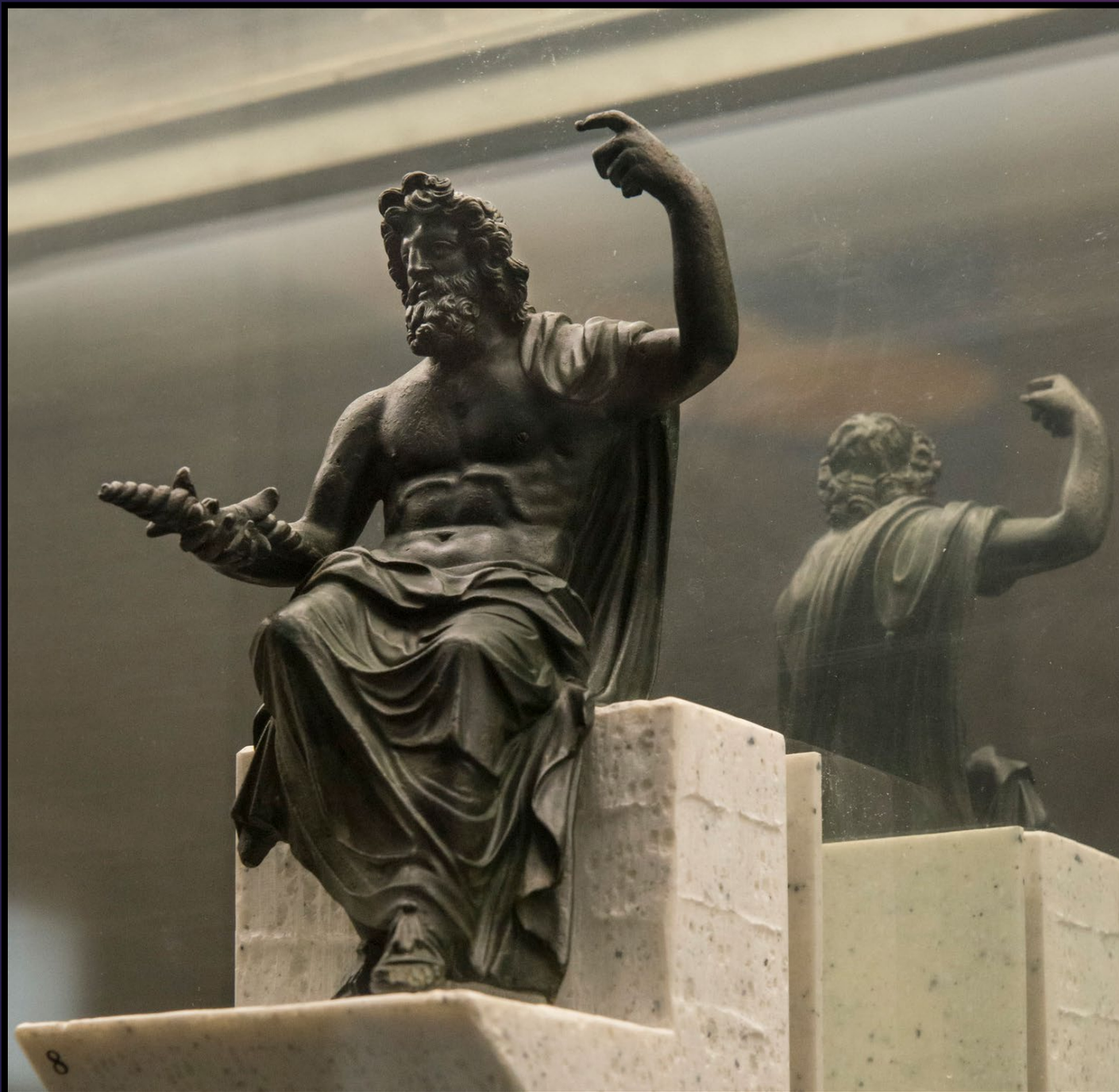


VAJRA Tornado
Generator in
Polycarbonate
with Spherical
Swirl Guide





VAJRA on a Greek Coin

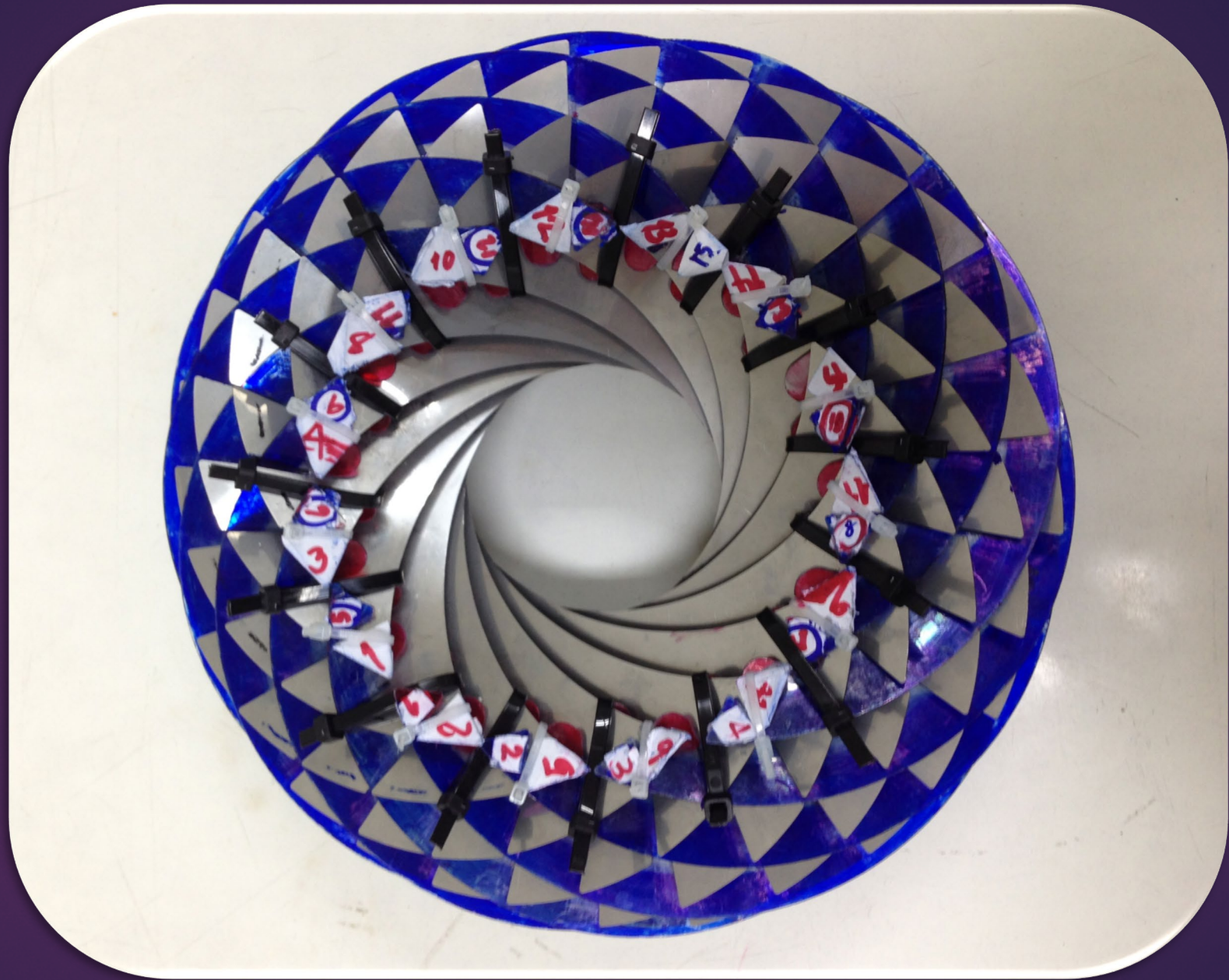


Zeus holding
the **VAJRA** –
a spiral-form
Thunderbolt
generator

Zeus hurling his
Thunderbolt
(VAJRA)

Statue is in the
National
Archaeological
Museum, Athens,
Greece. Dates
from ca. 450 B.C.

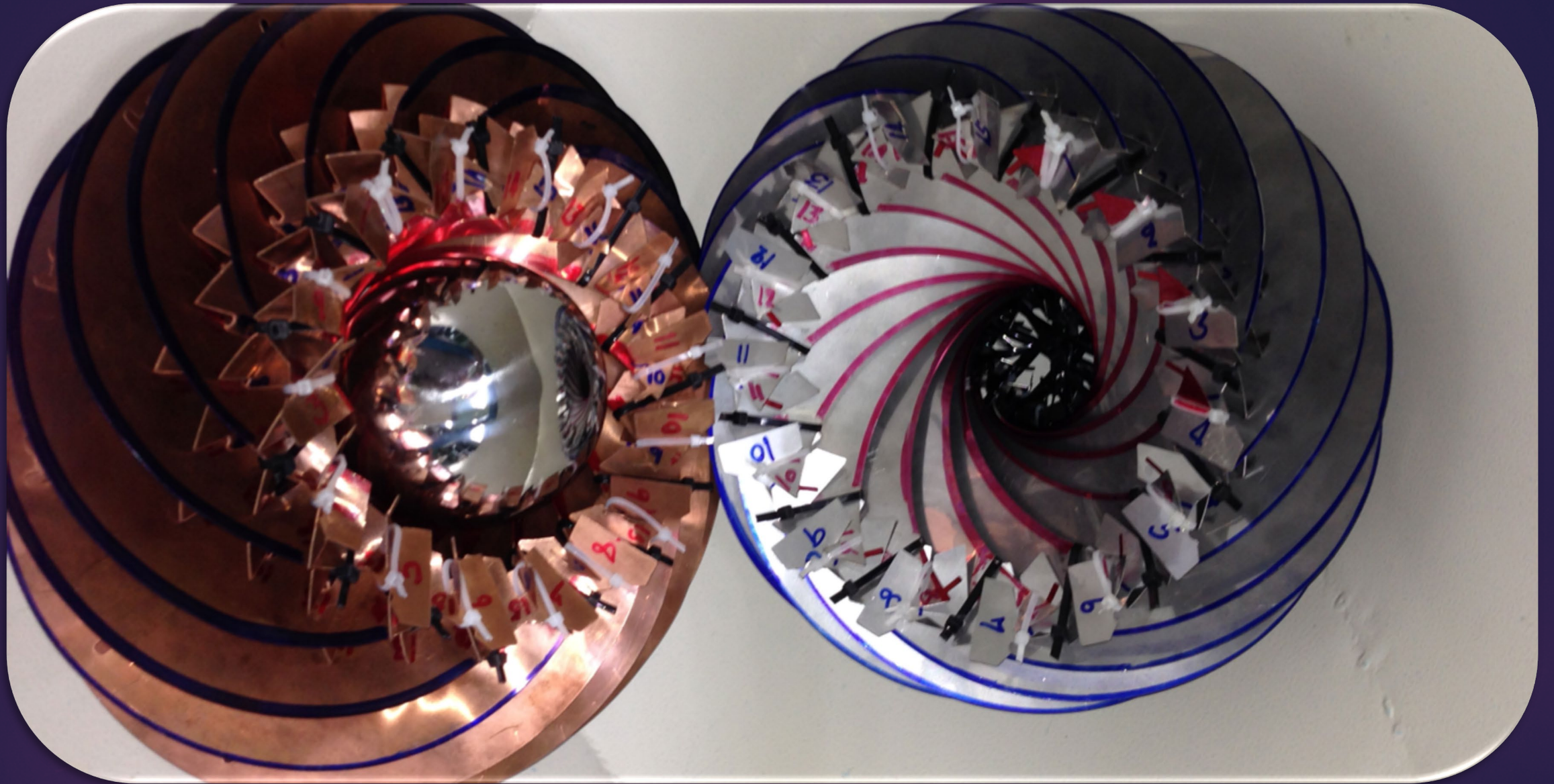




VAJRA Tornado Generator in Stainless Steel with Swirl Guide

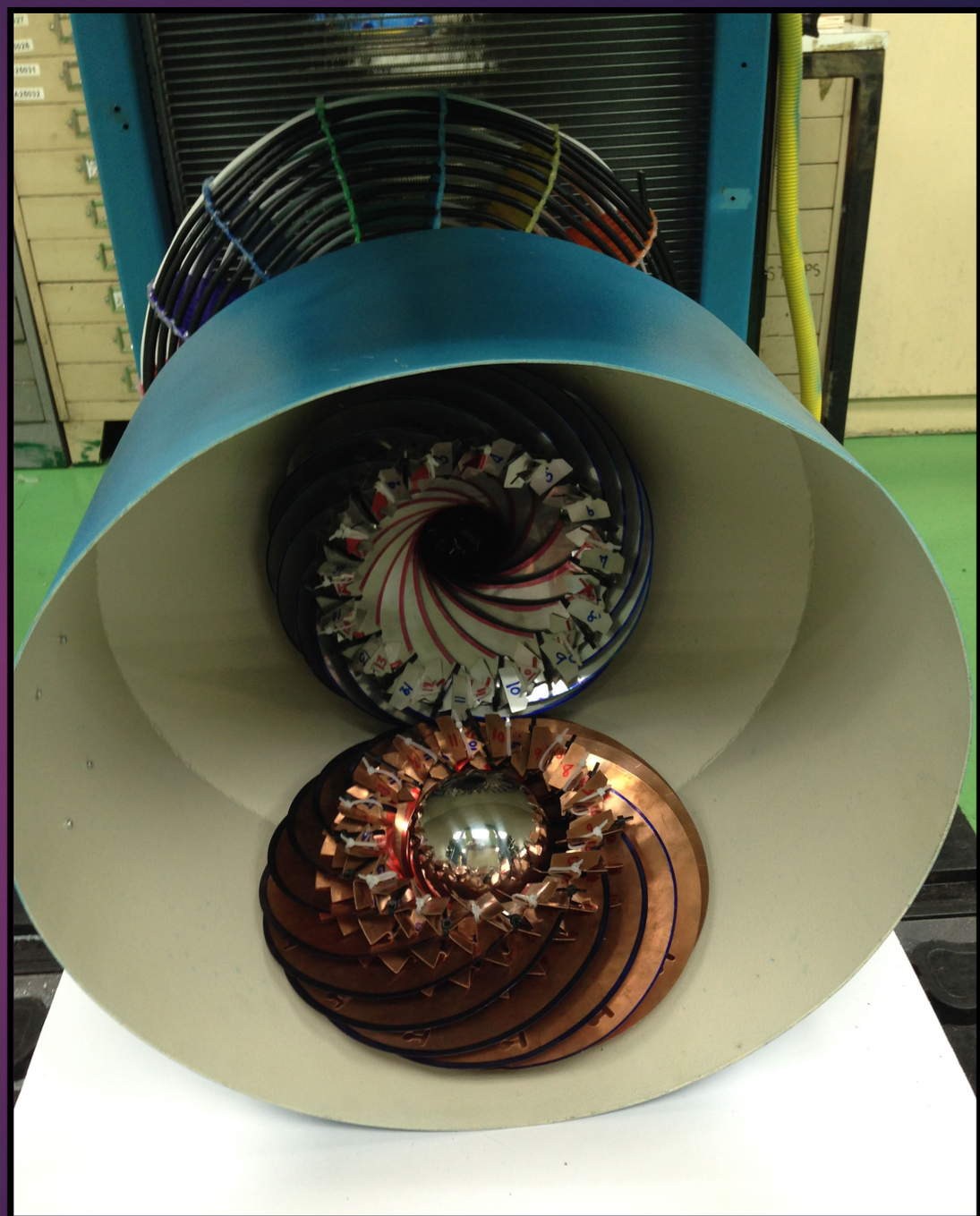


VAJRA Tornado Generator in Copper with Stainless Steel Sphere Swirl Guide



VAJRA Tornado Generator: Copper and Stainless Steel with Swirl Guide

Vajra
Implosive Turbine
Test Firing Rig –
Stainless Steel Blades
Insulated With
Polycarbonate Blades



Stainless
Steel Vajra

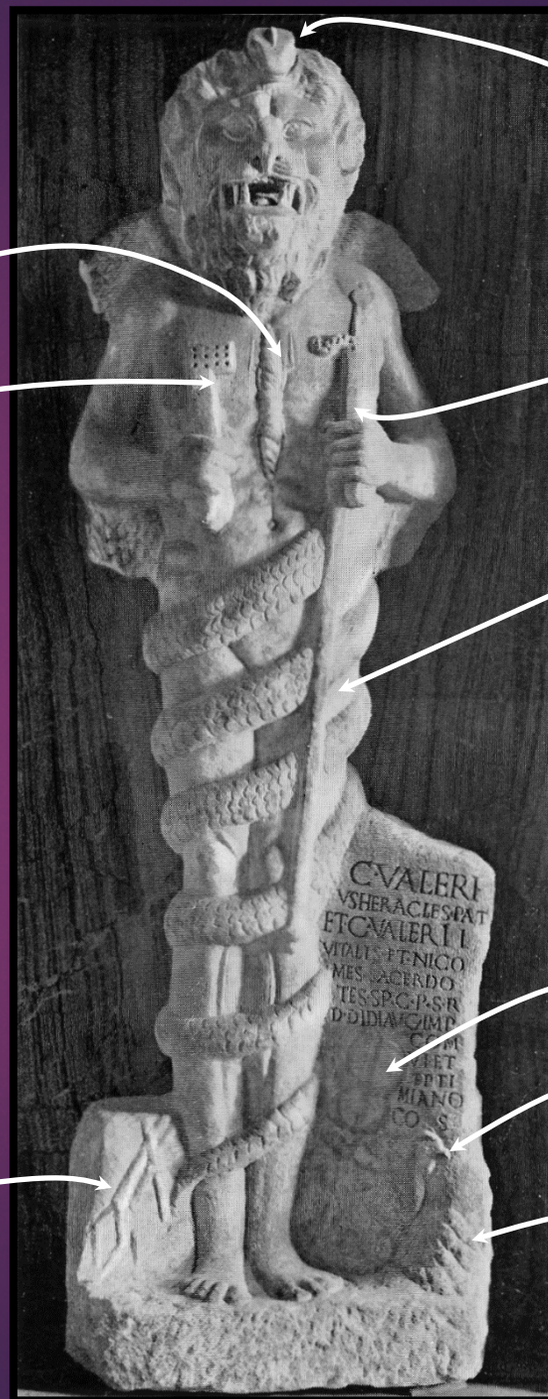
Polycarbonate
and Copper Vajra

Polycarbonate
and Stainless
Steel Vajra



Vajra Implosive Turbines

Mithraic Kronos (Aeon or Zervan)



Thunderbolt – **VAJRA**

Key with 12 holes

Tongs and a hammer

Serpent's head

Key

Scepter

Caduceus

Cock

Pine cone



VAJRA in Greek Relief Sculpture



Sol kneeling before Mithras, from a relief found in the Nersae region of Italy. Sol holds a sword/dagger. Mithras presents Sol with a Thunderbolt/**Vajra**.



A BASE
&
A LAVER

Manufactured
BY THE STATE



THE BURN

Like the top of a flag
Durable & unchangeable

5 Inches



THE ARK

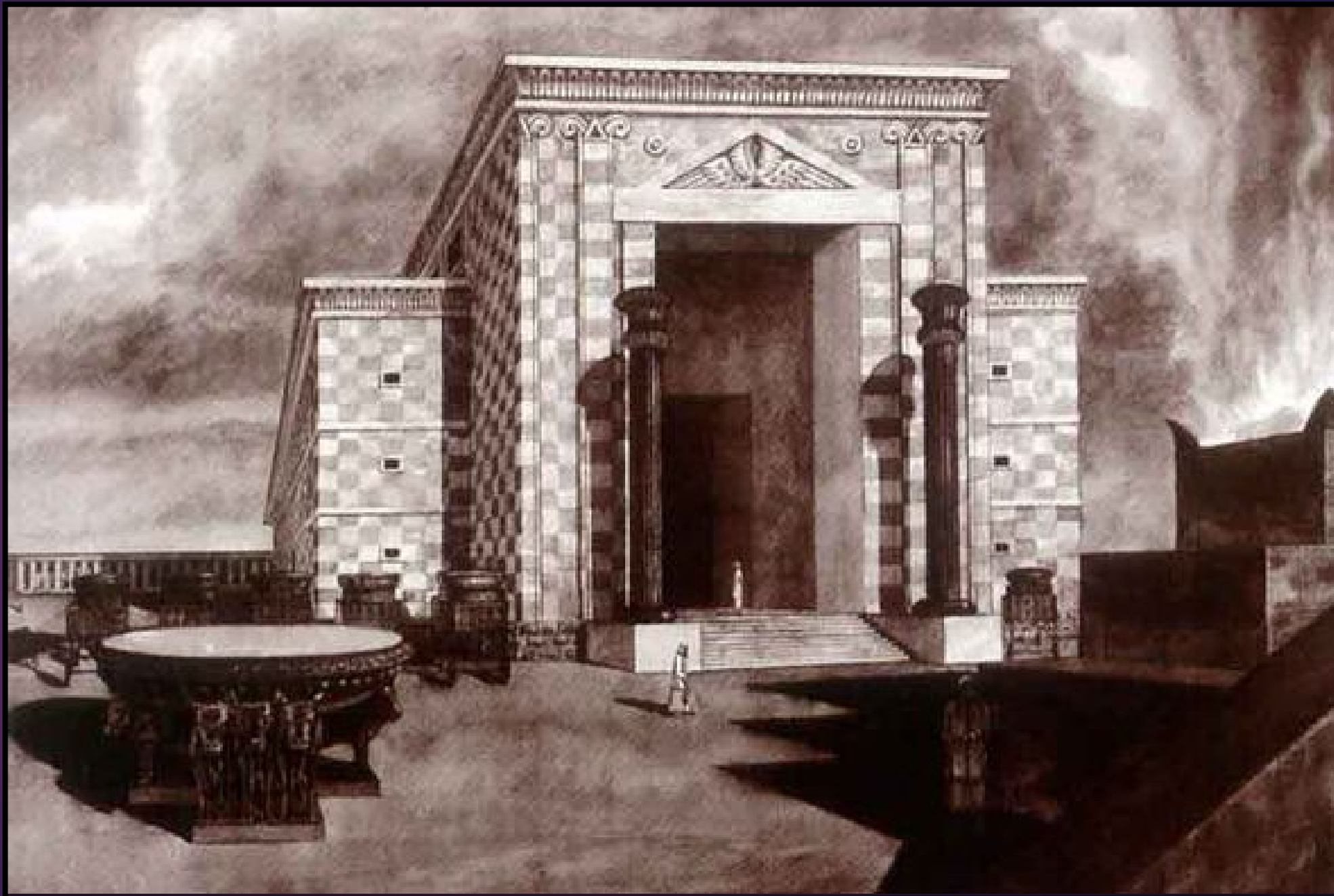
ON THE
CUBICAL STONE

Capacity 2200 Pals

Manufactured
BY THE STATE

THE PERFECT STANDARDS

King
Solomon's
Temple and
the Molten
Sea



Quote from the Inventor Malcolm Bendall

“Our society grew to where it is today substantially on the basis of energy wasting exploding centrifugal technology literally centered on an axle. An axle generates explosive centrifugal force. From the cart bringing in the crops, to charging into battle with the chariot, to the axle-based jet powered fighter plane. However, the age of scientific enlightenment we are now in demands the use and deployment of energy efficient implosive vortex forces which are intrinsically less energy wasting and more effective. . . We are at the dawn of our new understanding of observing and copying Nature’s energy-efficient force multiplying implosive vortex mechanisms.”

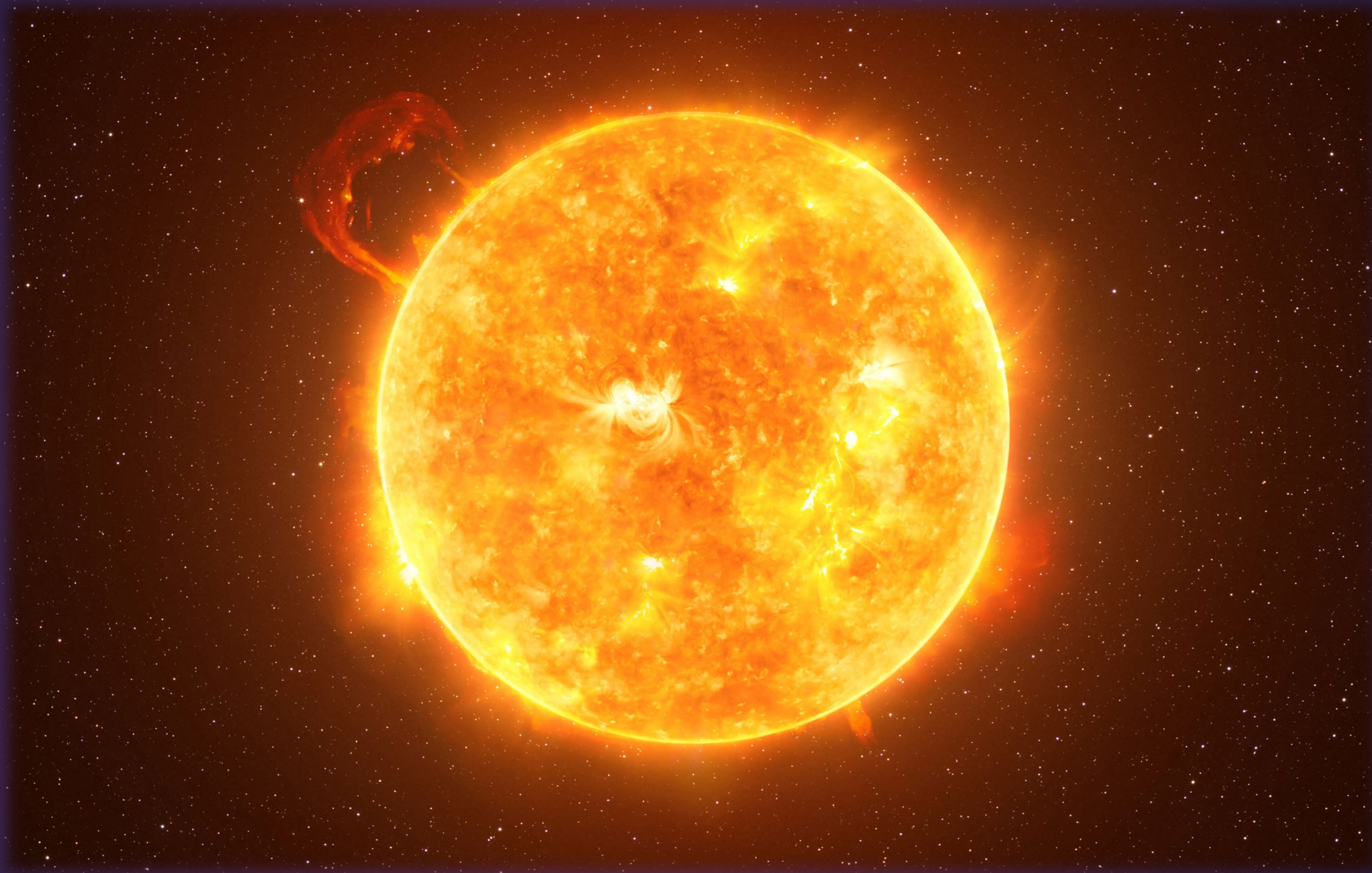


Forms of Plasma: Lightning



Forms of Plasma: Lightning





Forms of Plasma: Coronal Mass Ejection



Forms of Plasma: Aurora Borealis

Forms of Plasma: Comet Tails of Hale-Bopp





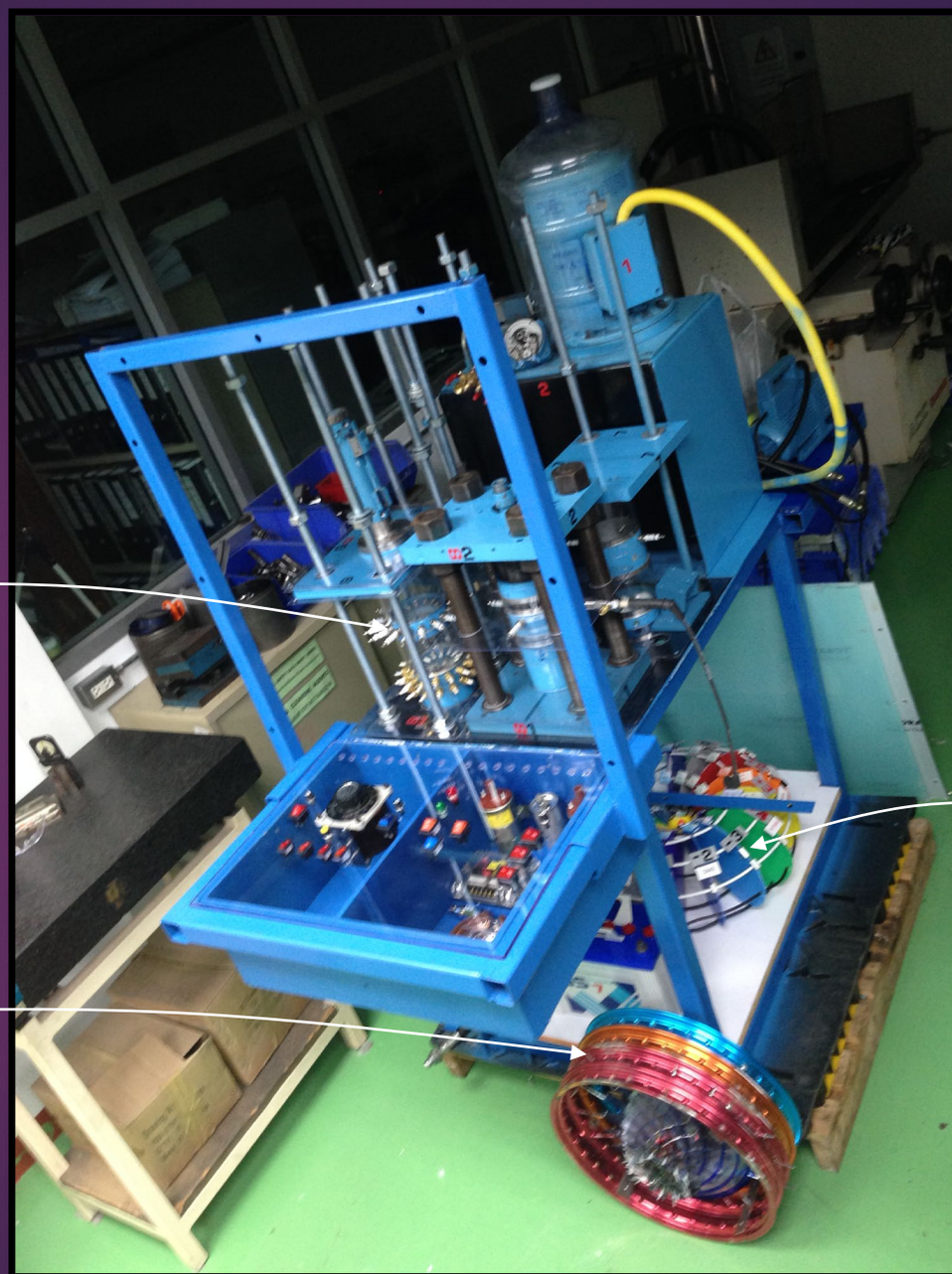
Fig. 2. — Le globe de feu dans la salle.

Forms of Plasma: Ball Lightning

Charge Distributer

Implosive Vortex
Waveguide

Electron Scavenger



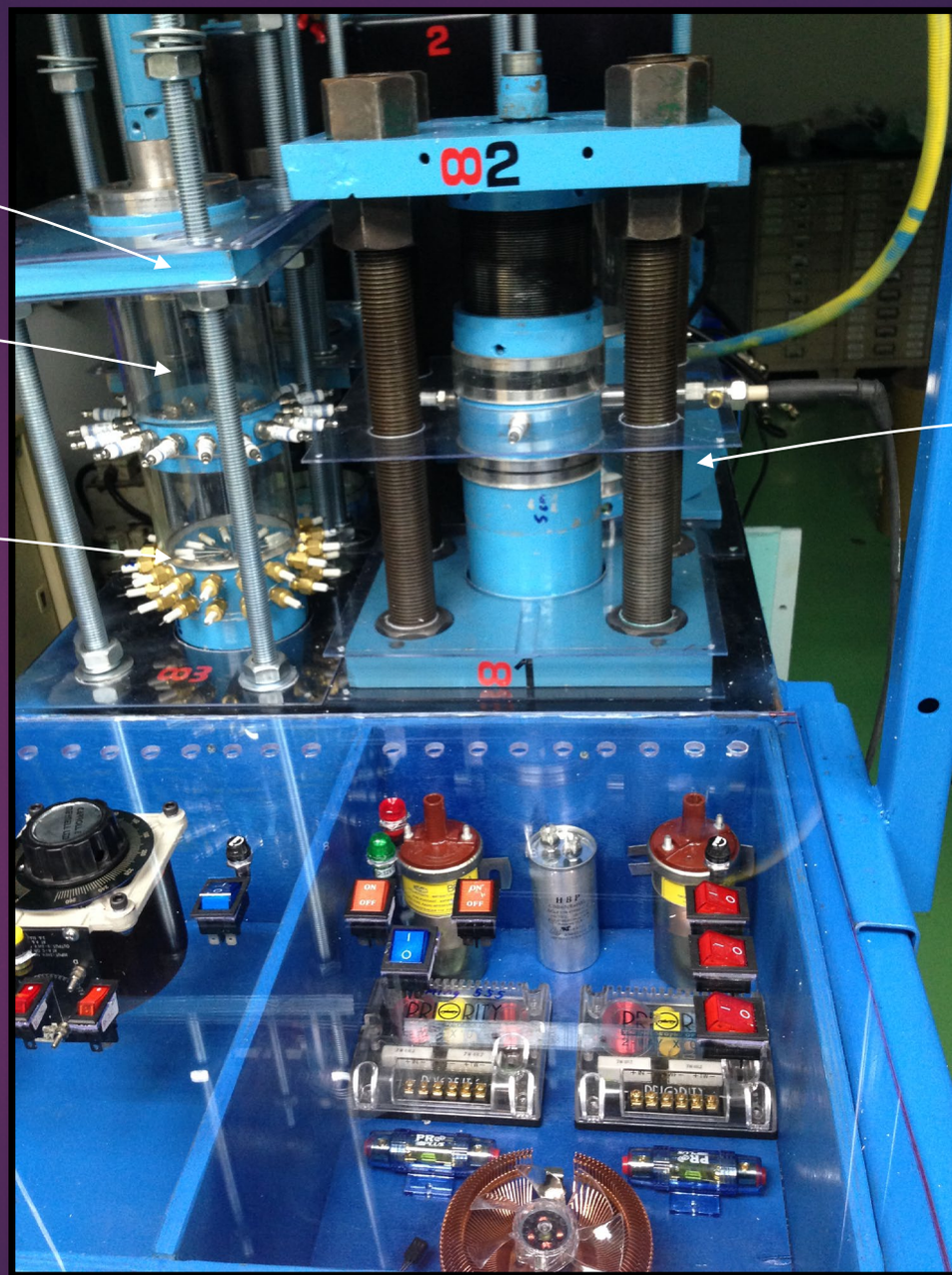
Test Rig for the **Vajra** Firing Circuit

1" Steel Plate

Polycarbonate
Tube

Vajra Charge
Distributor

Polycarbonate
Sheet



Test Rig for the **Vajra** Firing Circuit

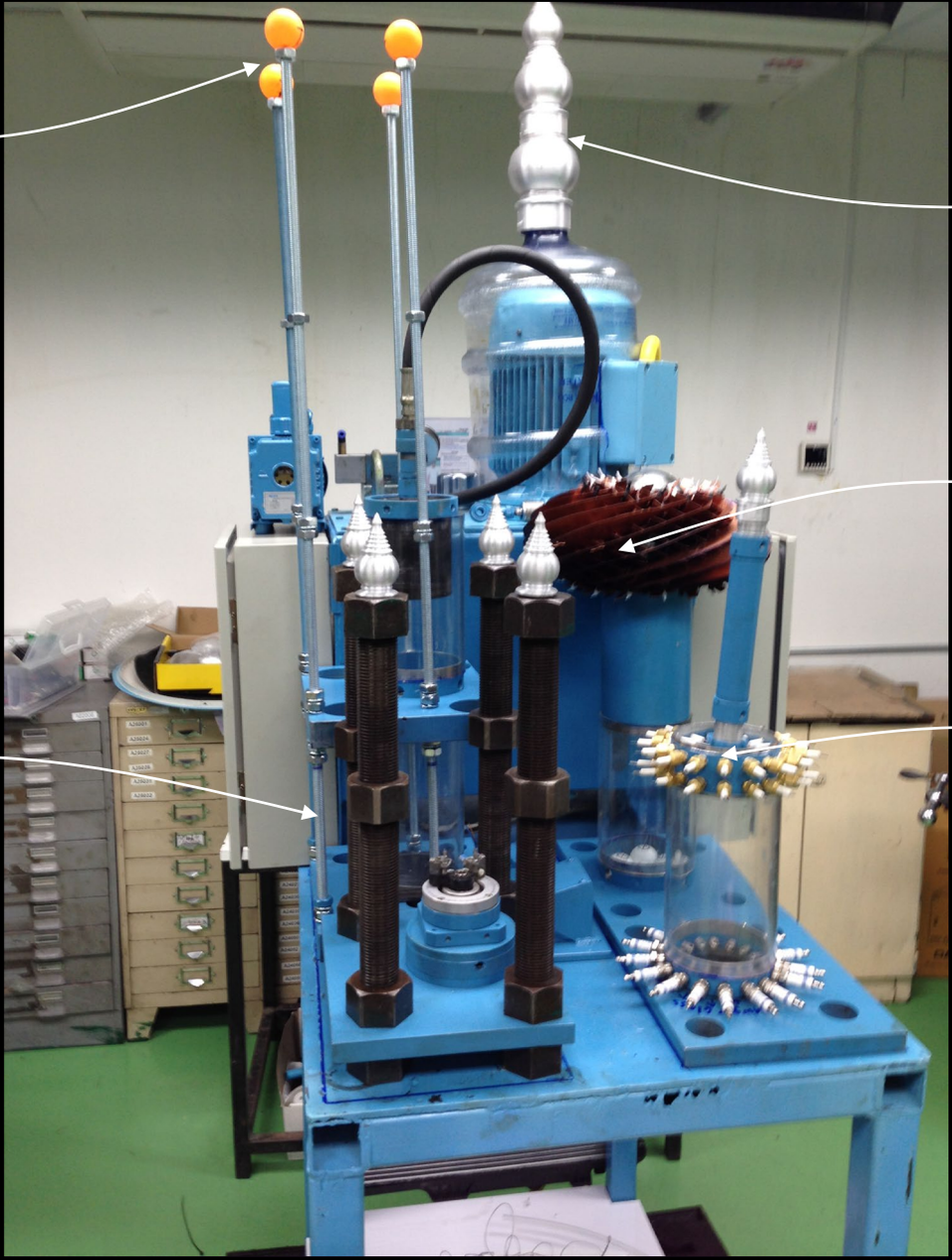
Discharge
Points

Discharge
Points

Implosive Turbine
Vajra

High Tensile
1" bolts

Distribution
System

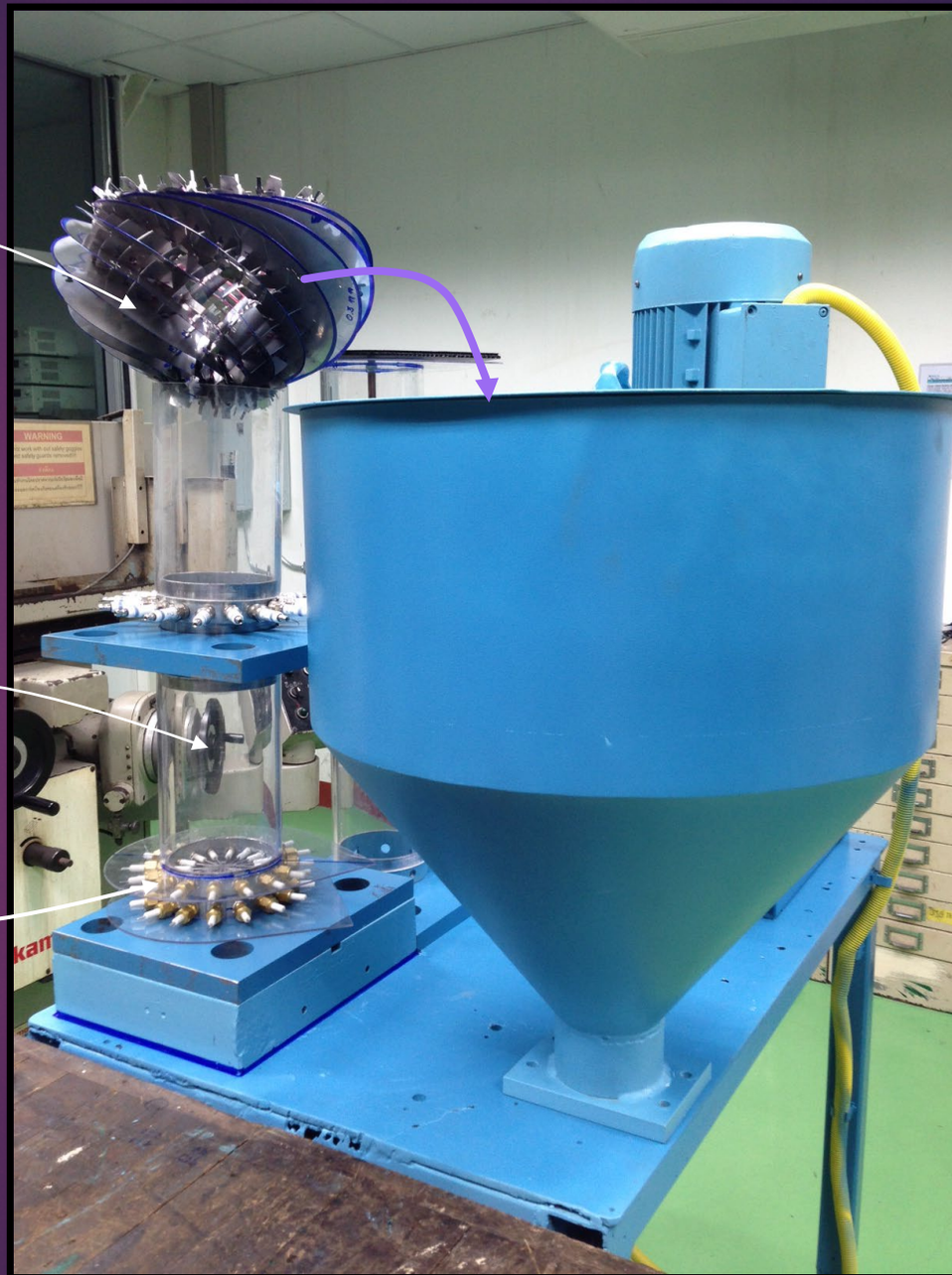


Vajra Test Pad

**Vajra Implosive
Turbine**

**Polycarbonate
Cylinders**

Charge Distributor

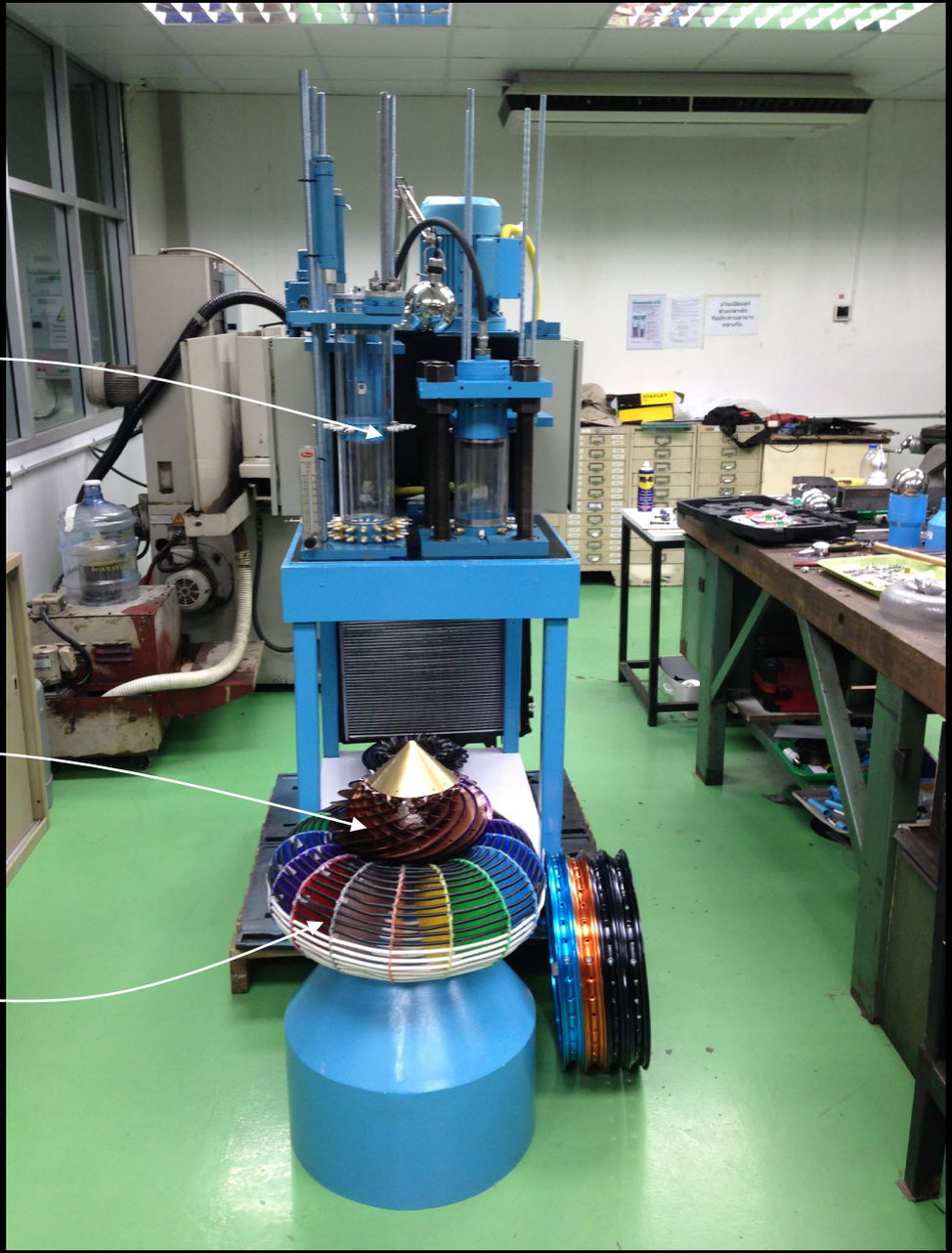


Vajra Test Pad

High Voltage Quadrature
Distribution

Vajra

Electron Scavenger

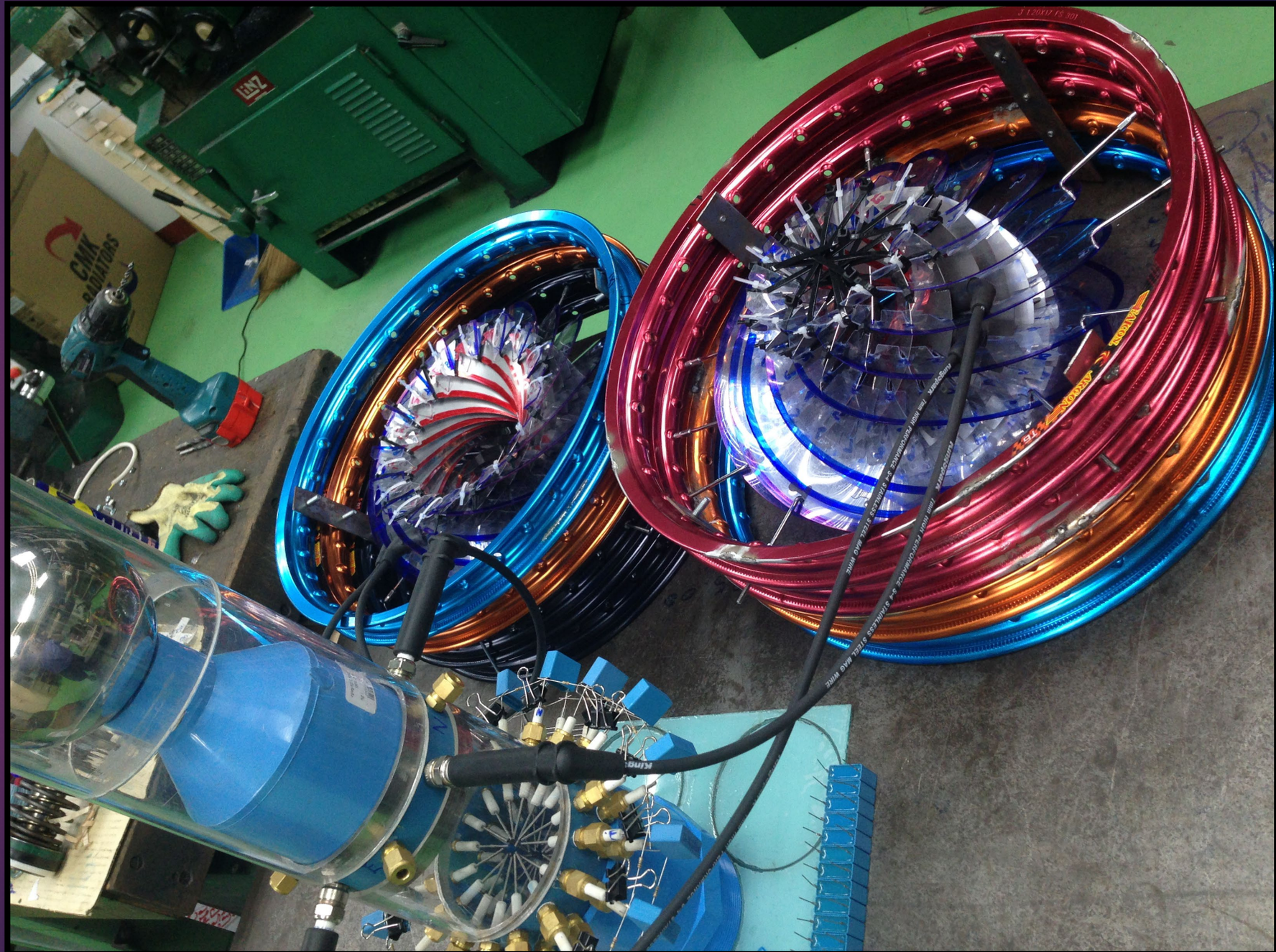


Vajra Implosive Turbine Test Pad

Vajra
Implosive
Piston



Vajra
Implosive Turbine
Test Firing Rig –
Stainless Steel
Blades Insulated
With
Polycarbonate
Blades



Vajra
Implosive Turbine
Test Firing Rig –
Stainless Steel
Blades Insulated
With Polycarbonate
Blades



Vajra
Implosive Turbine
Test Firing Rig –
Stainless Steel
Blades Insulated
With Polycarbonate
Blades



SECTION 5

MSAART PLASMOID TECH
THUNDERSTORM GENERATOR

THE VAJRA IMPLOSIVE ENERGY REVOLUTION OF THE THUNDERSTORM GENERATOR

Australian Malcolm Bendall has invented a proprietary MSAART Plasmoid-induced and controlled atomic energy release process from Protium [Hydrogen] which allows water to be used as an atomic fuel. When deployed as a retrofit on an engine (The Bendall Engine), this innovation is known as the “Thunderstorm Generator.” Using this novel technology, conventional engines and generators can be retrofitted to run on a combination of water in its gas phase and fossil fuels, producing negligible toxic emissions when compared to current outputs. Existing hydrocarbon fossil fuels, (petrol, kerosene, diesel and gas), are solely used to achieve the initial operating temperatures and vacuum. This is required to begin the creation, capture and harvesting of the stored atomic fusion energy contained within the water. Malcolm Bendall has invented a proprietary MSAART Plasmoid-induced atomic fusion process which allows water to be used as the atomic fuel.

THE VAJRA IMPLOSIVE ENERGY REVOLUTION OF THE THUNDERSTORM GENERATOR

Explosive vs Implosive Technology

Bendall's proprietary device, when attached to an internal combustion engine generates energy from a combination of water in its gas phase, HHO, plasma, preconditioned water – the original fossil fuel, the motor's vacuum and the recovered exhaust gases.

Using current combustion engine technology $\geq 66\%$ of all hydrocarbon fuel is wasted in part as heat and shock wave. The Bendall MSAART Plasmoid energy retrofit utilizes this loss, whilst improving efficiency by orders of magnitude.

Tests performed on a working MSAART Plasmoid energy engine prototype have proven the utility and efficiency of the engine, heralding the start of a new sustainable Industrial Revolution.

MOLTEN SEA ARK ATOMIC RECONSTRUCTION TECHNOLOGY

SECTION 6

MSAART PLASMOID ENGINE

PETROL RETROFIT

STRIKEFOUNDATION.EARTH

© Strike Foundation Guarantee Limited

STRIKE FOUNDATION

STRIKEFOUNDATION.EARTH



MALCOLM BENDALL

2005 Ford
Falcon Futura
MSAART Plasmoid
Retrofit with
Thunderstorm and
Zero Point
Generator
(video)

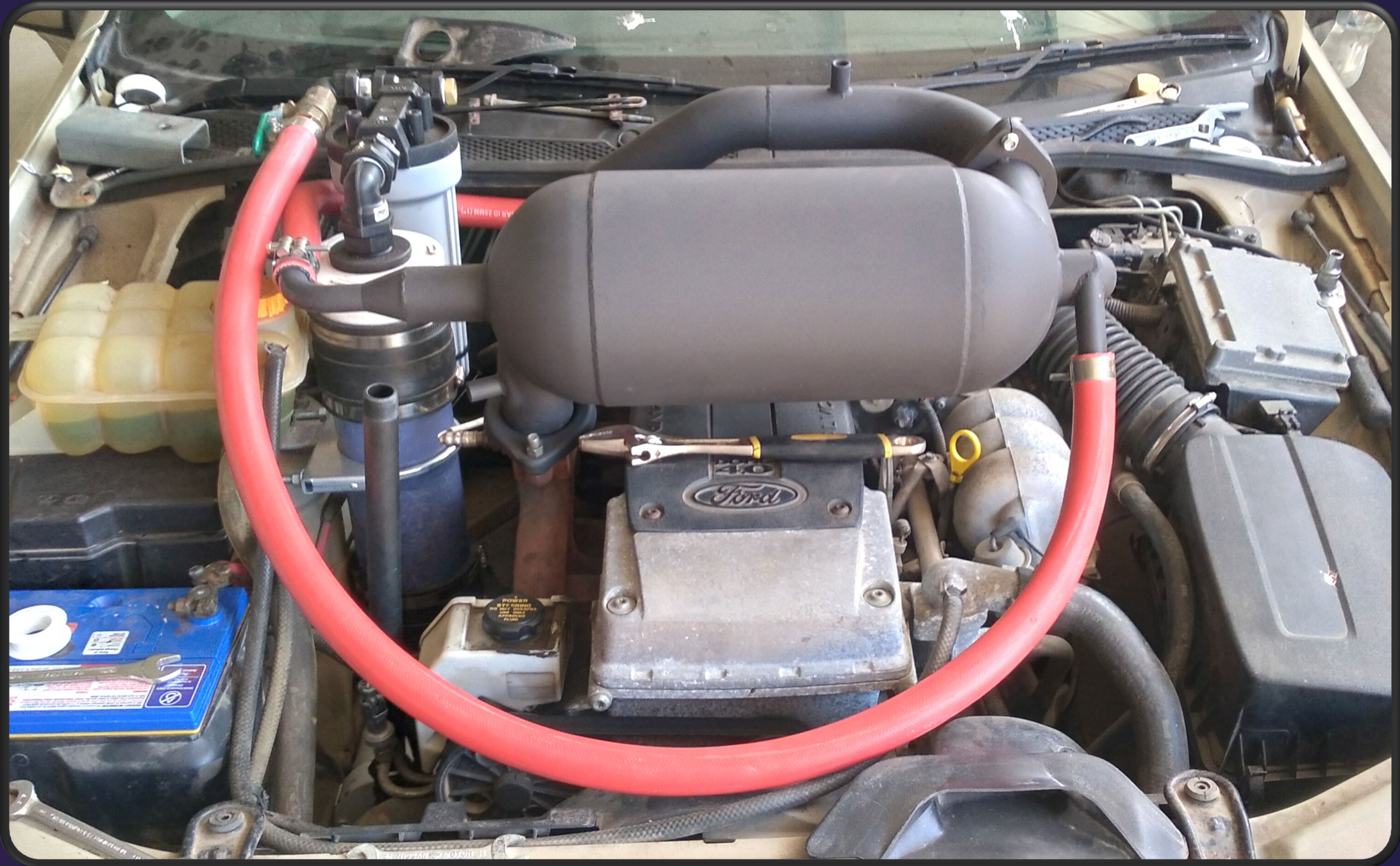












Roland Perry

introduces

THE
PLASMOID CAR

(home video)

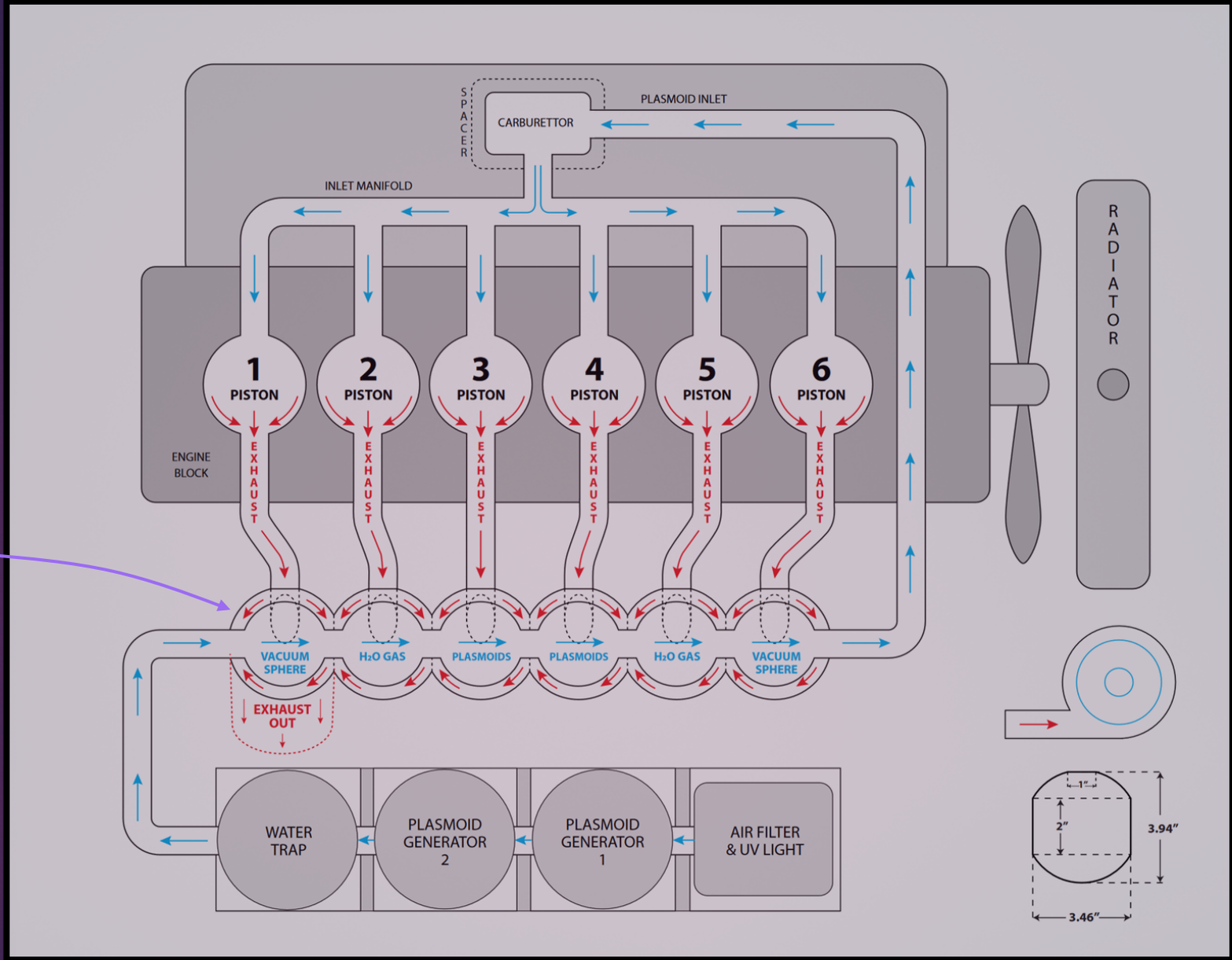
DATE: / / TIME START: : TIME FINISH: :

**CARTREE TEST
GAS ANALYSIS**

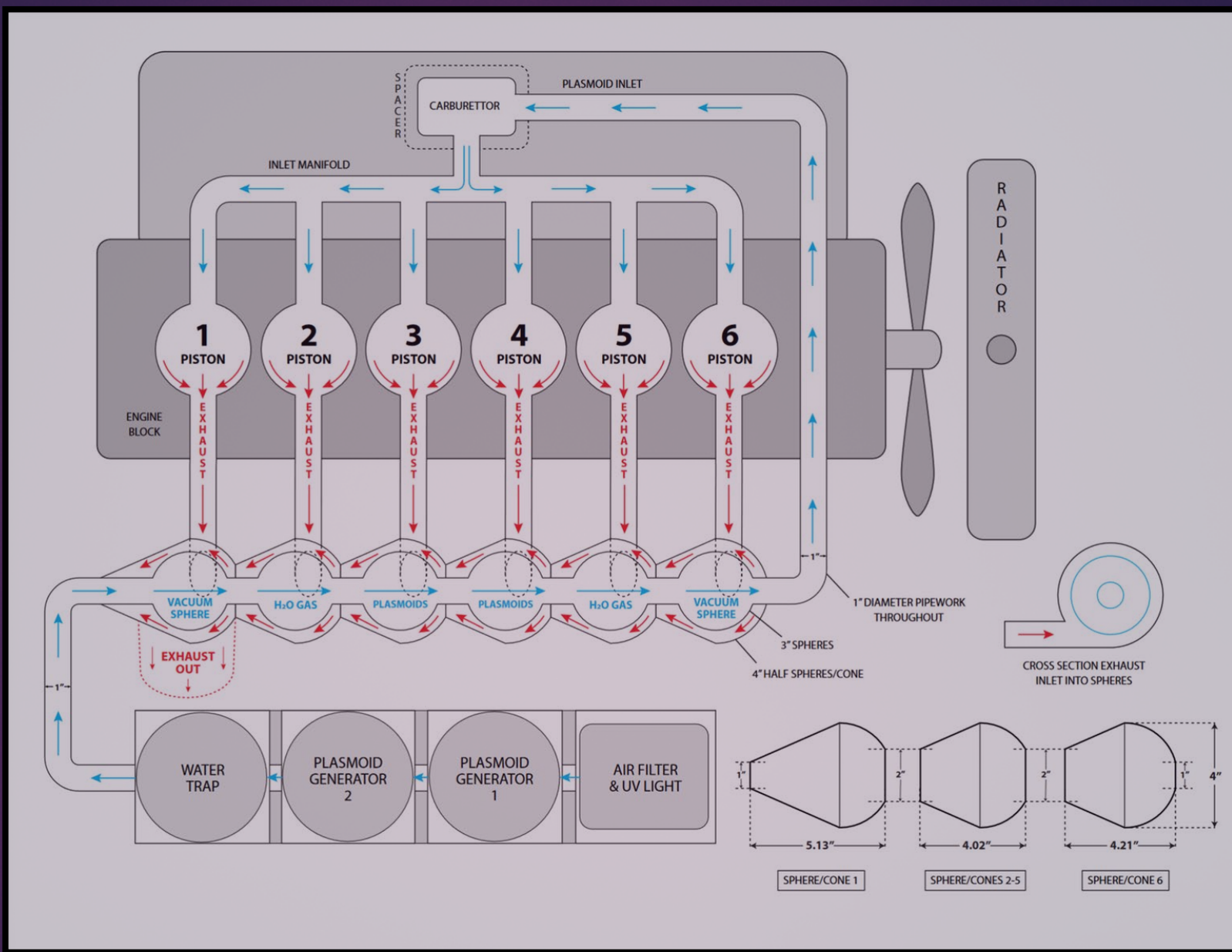
TEST No. / GAS ANALYSIS DESCRIPTIONS			NO BUBBLER #6					WITH BUBBLER GAS ANALYSIS TEST POINT #12																				
			BASE (IDLE) STANDARD: 600					BASE (IDLE) BUBBLER: 1,100					RPM: 2,000					RPM: 3,000					RPM: 4,000					
			Carbon Dioxide	Carbon Monoxide	Oxygen	Hydrocarbon	Nitrous Oxide	Carbon Dioxide	Carbon Monoxide	Oxygen	Hydrocarbon	Nitrous Oxide	Carbon Dioxide	Carbon Monoxide	Oxygen	Hydrocarbon	Nitrous Oxide	Carbon Dioxide	Carbon Monoxide	Oxygen	Hydrocarbon	Nitrous Oxide	Carbon Dioxide	Carbon Monoxide	Oxygen	Hydrocarbon	Nitrous Oxide	
#	DATE	TIME	CO ₂ %	CO ppm	O %	HC ppm	NOX ppm	CO ₂ %	CO ppm	O %	HC ppm	NOX ppm	CO ₂ %	CO ppm	O %	HC ppm	NOX ppm	CO ₂ %	CO ppm	O %	HC ppm	NOX ppm	CO ₂ %	CO ppm	O %	HC ppm	NOX ppm	
BASE	1	31/07/20	4:21 pm	14.2	0.02	0.13	32	29	14.5	0	0.11	18	18	14.4	0.01	0.19	1	151	14.6	0	0.03	0	86	14.6	0	0.03	0	86
PLASMOID	RBT	06/1/21	6:52 pm	0.9	0.06	19.5	10	3	0.7	0.05	19.31	12	3	1.5	0.09	18	35	57	1.3	0.07	19	25	72	0.7	0.04	19.5	1	3
BASE	2	31/07/20	4:22 pm	14.5	0	0.11	18	18																				
PLASMOID	RBT	PLASMOID	1000 rpm	0.7	0.05	19.31	12	3																				
BASE	3	31/07/20	4:23 pm	14.4	0.01	0.19	1	151																				
PLASMOID	RBT	PLASMOID	2000 rpm	1.5	0.09	18	35	57																				
BASE	4	31/07/20	4:24pm	14.6	0	0.03	0	86																				
PLASMOID	RBT	PLASMOID	3000 rpm	1.3	0.07	19	25	72																				
	5	/ /	:																									
	RBT																											
BASE	6	31/07/20	4:21 pm	14.2	0.02	0.13	32	29	14.5	0	0.11	18	18	14.4	0.01	0.19	1	151	14.6	0	0.03	0	86	14.6	0	0.03	0	86
PLASMOID	RBT	06/1/21	6:52 pm	0.9	0.06	19.5	10	3	0.7	0.05	19.31	12	3	1.5	0.09	18	35	57	1.3	0.07	19	25	72	0.7	0.04	19.5	1	3

MAIN VIDEO 'ON'

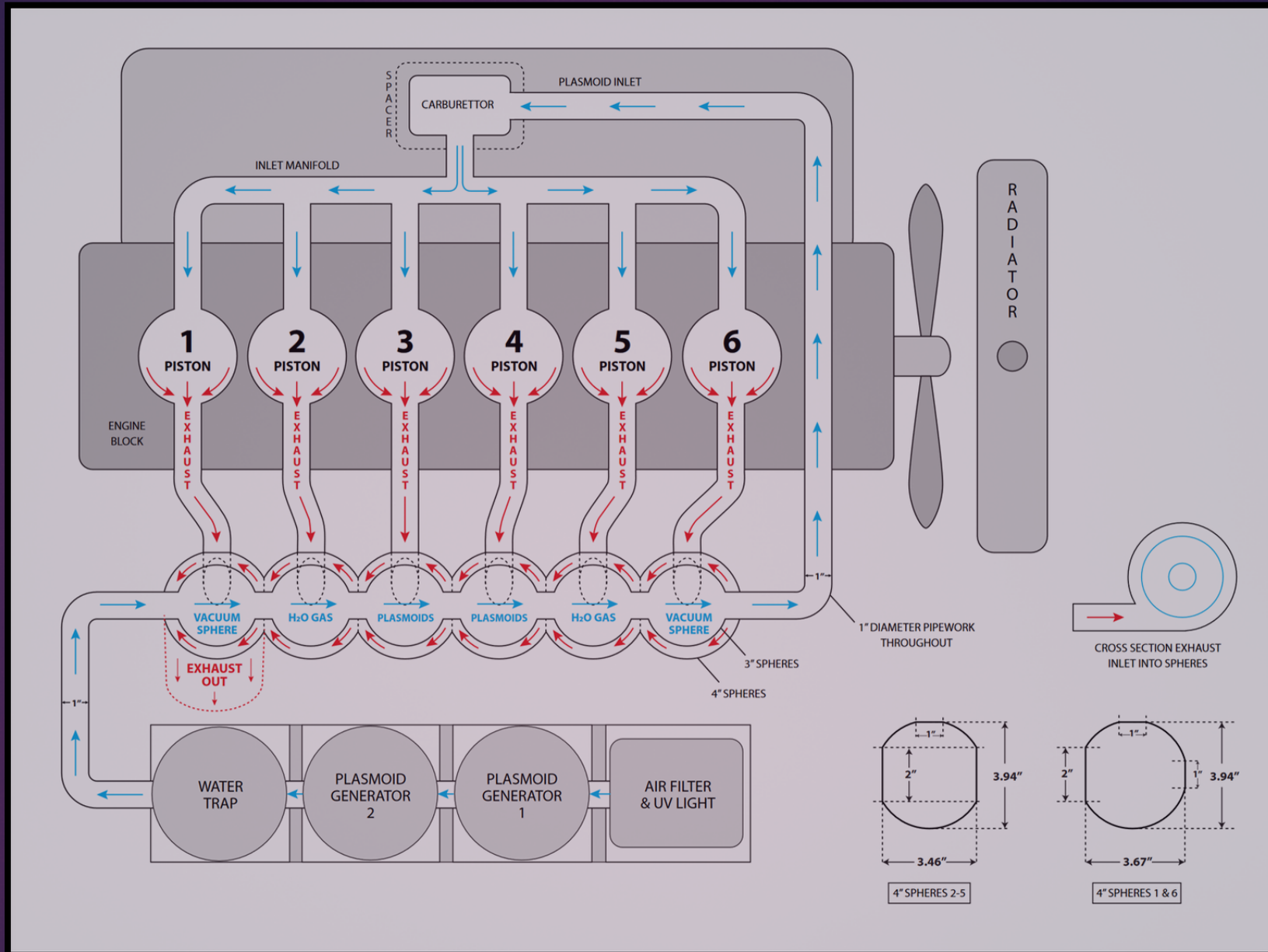
Thunderstorm
Generator



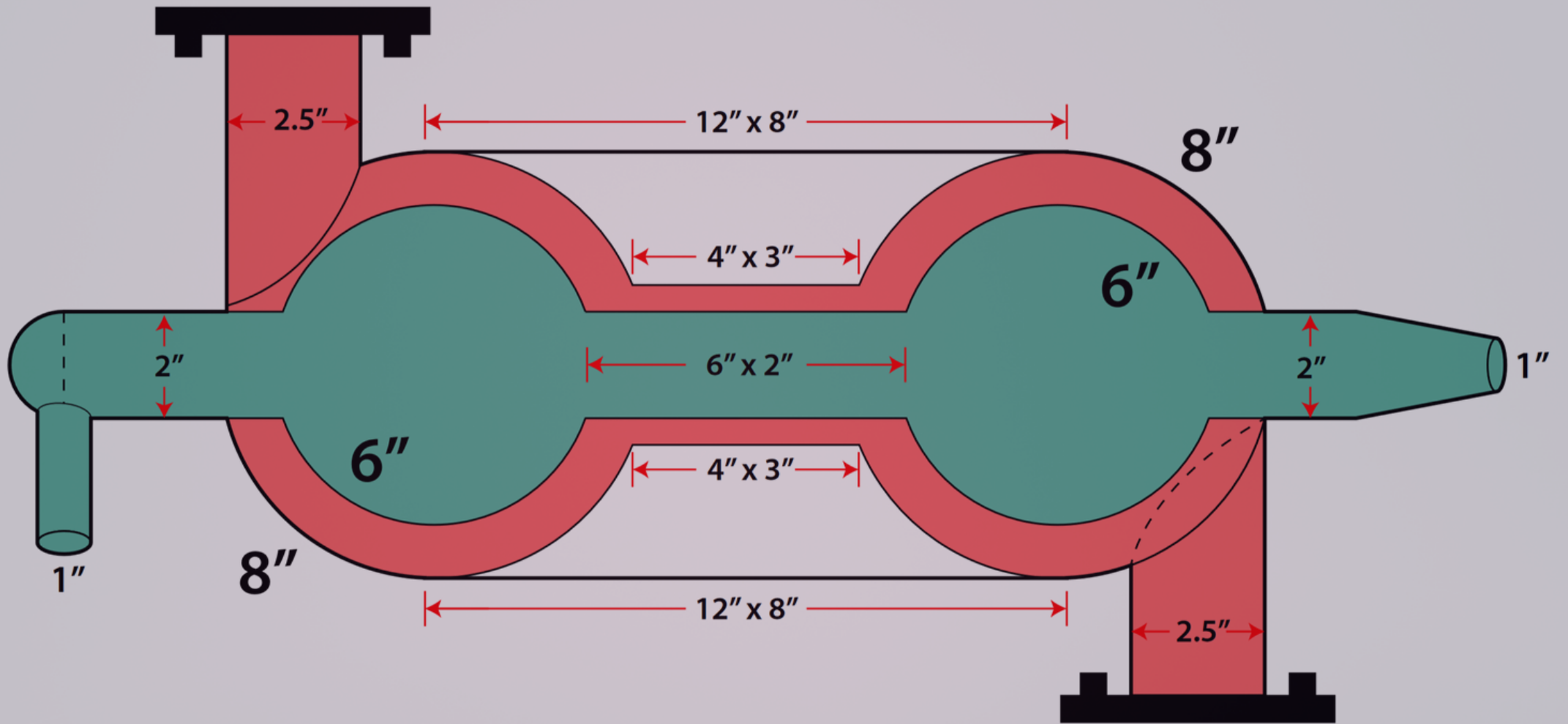
Retrofit of 6-Cylinder Internal Combustion Engine
Schematic with MSAART Plasmoid Technology

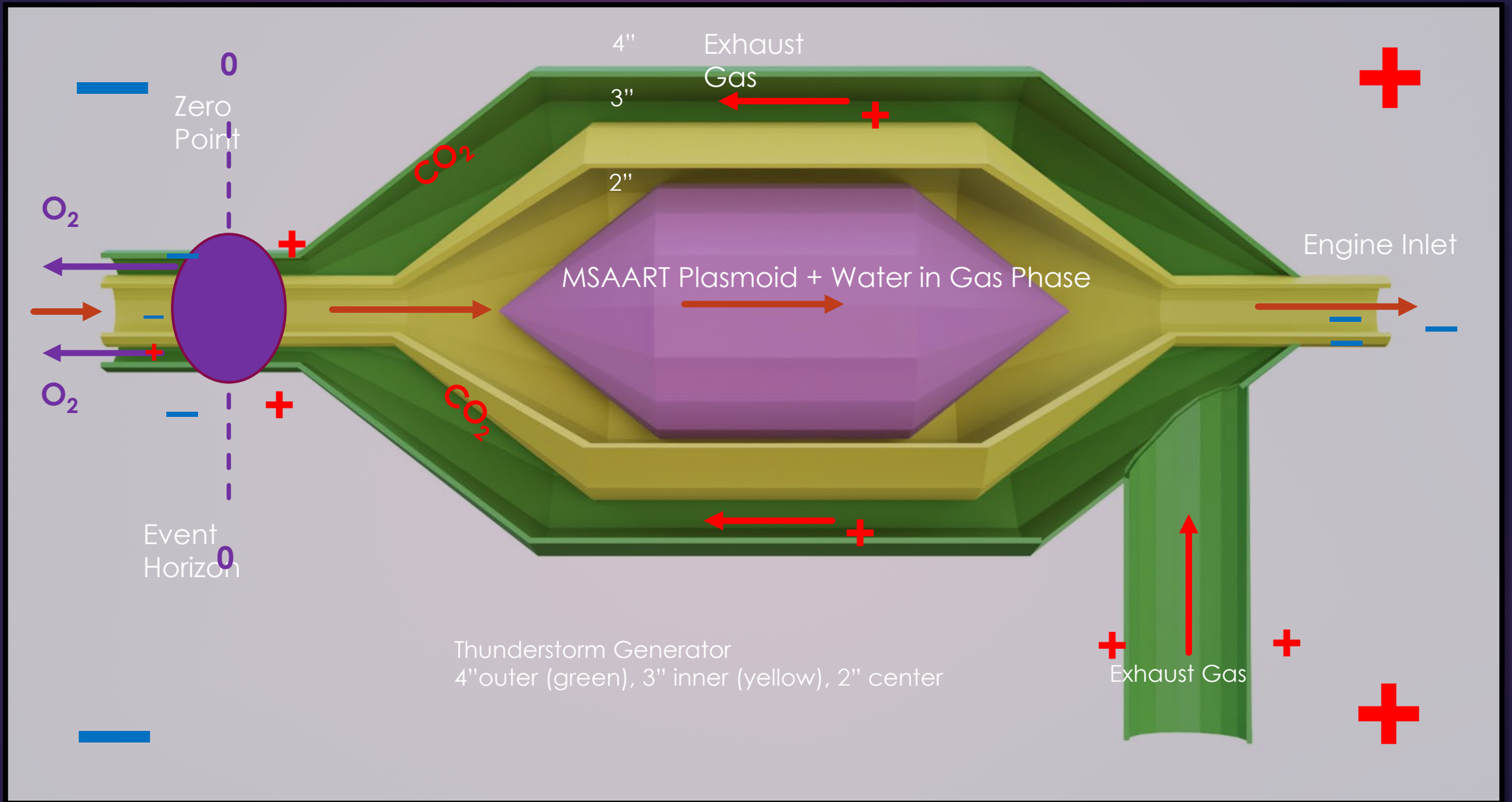


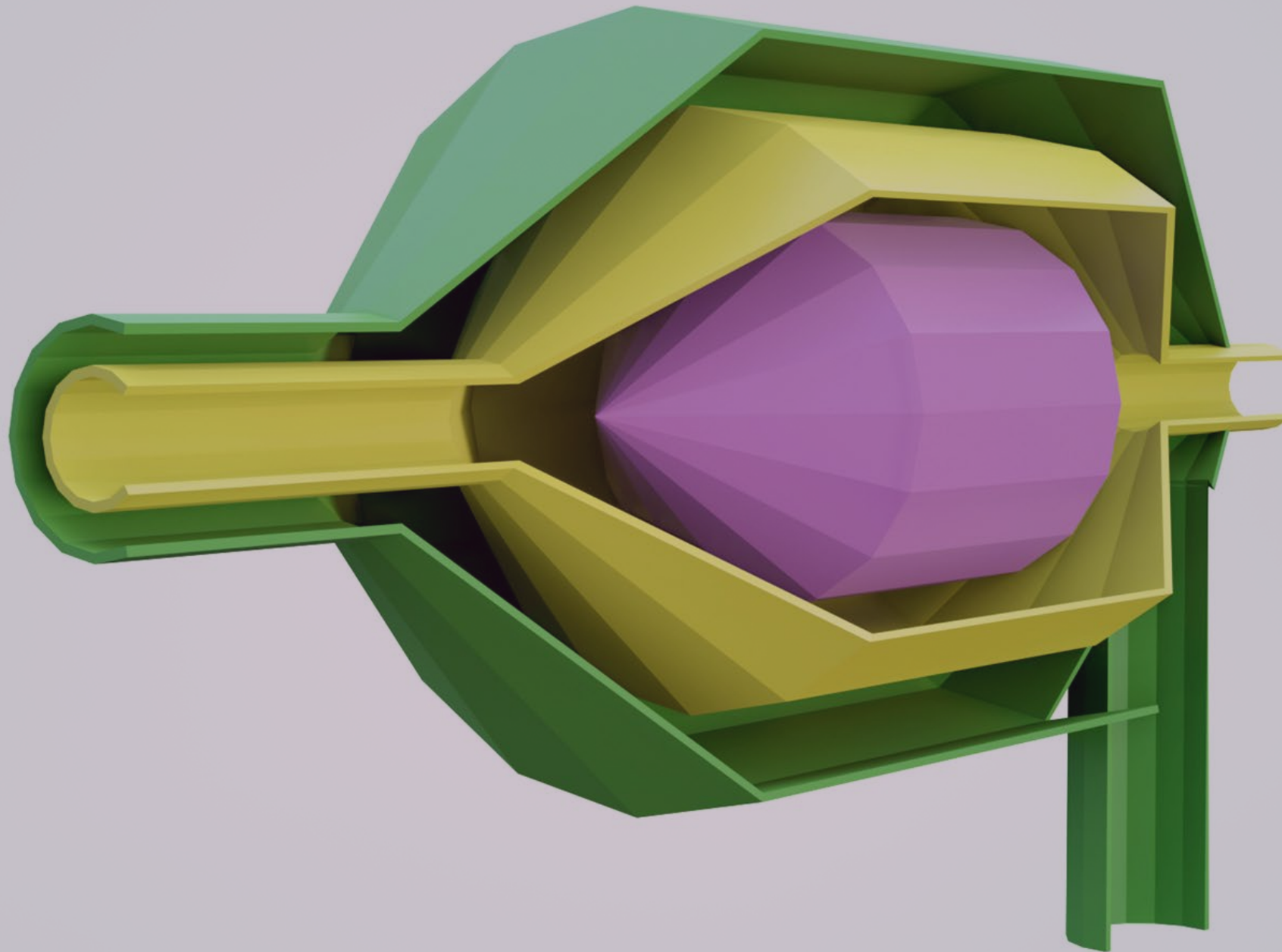
Retrofit of 6-Cylinder Internal Combustion Engine Schematic with MSAART Plasmoid Technology

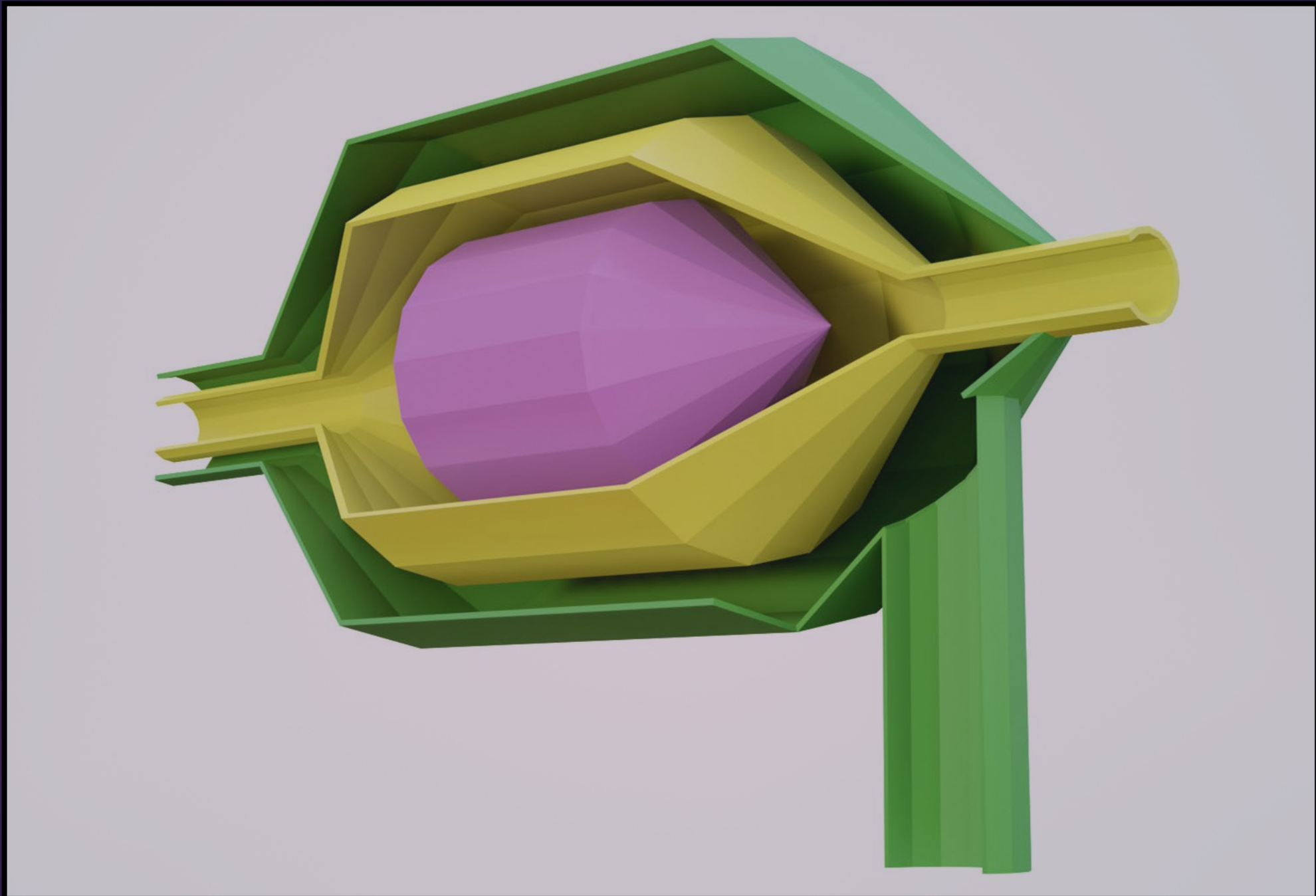


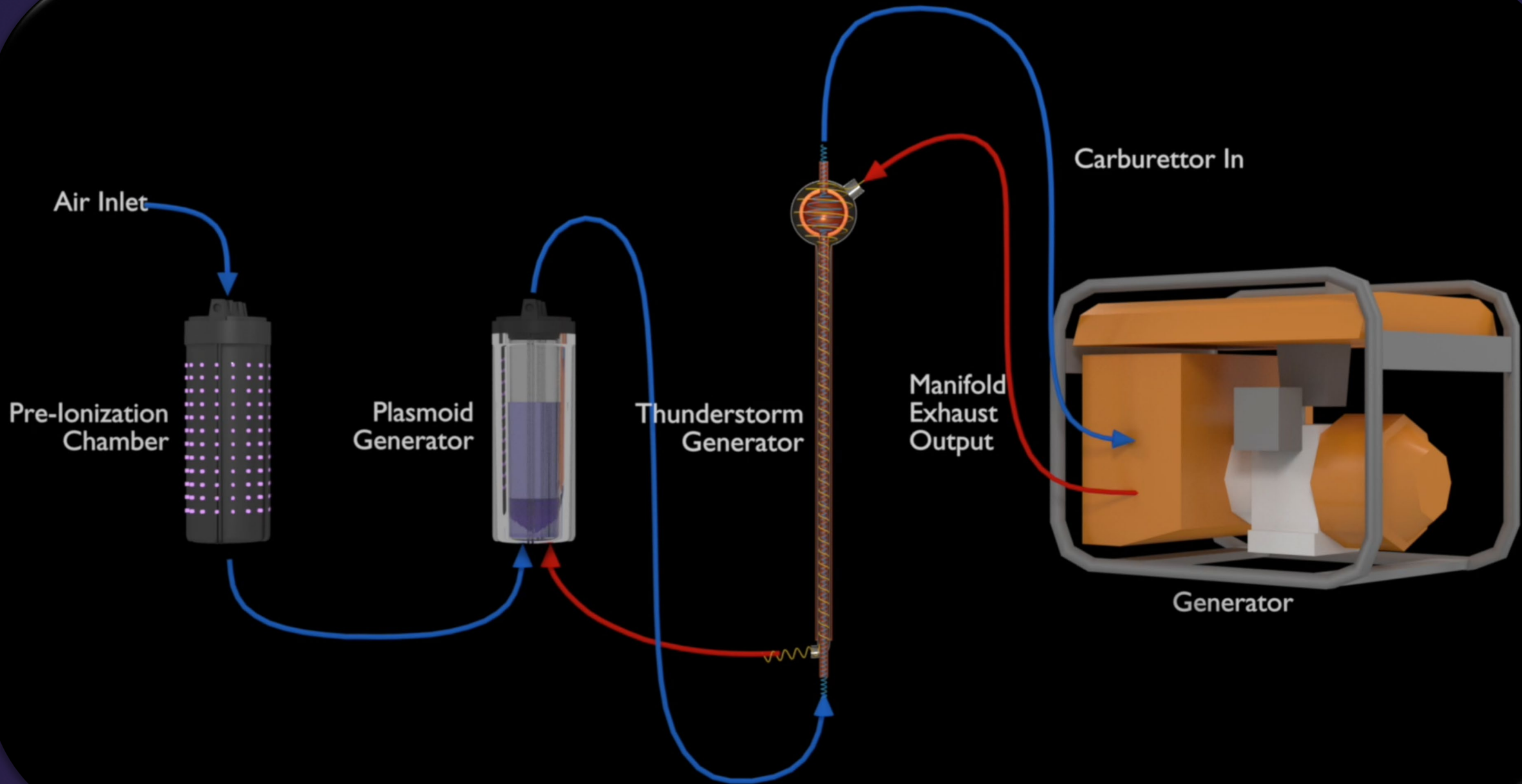
Retrofit of 6-Cylinder Internal Combustion Engine Schematic with MSAART Plasmoid Technology







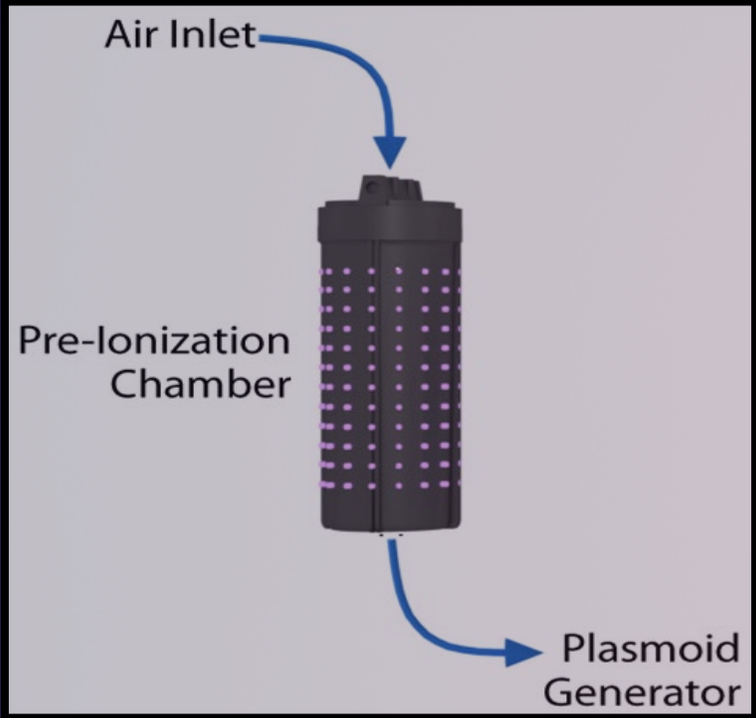




The Pre-Ionization Chamber

Its function is to pre-ionize incoming air to the engine.

Air is drawn into the chamber by a vacuum emanating from the engine that is to be pre-treated before it enters the Plasmoid Generator. It is pre-treated by exposing the air to ultraviolet light at a specific frequency of 100 μm . This frequency is determined by the frequency of ultraviolet light emitted from collapsing bubbles within our MSAART Plasmoid generator. The bubbles collapse violently as they are exposed sequentially to both vacuum and pressure pulses resulting from the movement of pistons within the combustion chamber. This has the effect of making the gases more reactive by ionizing a small percentage of each gas present in the air, i.e. Nitrogen, Oxygen and Argon.



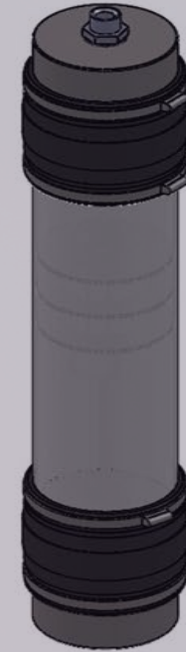
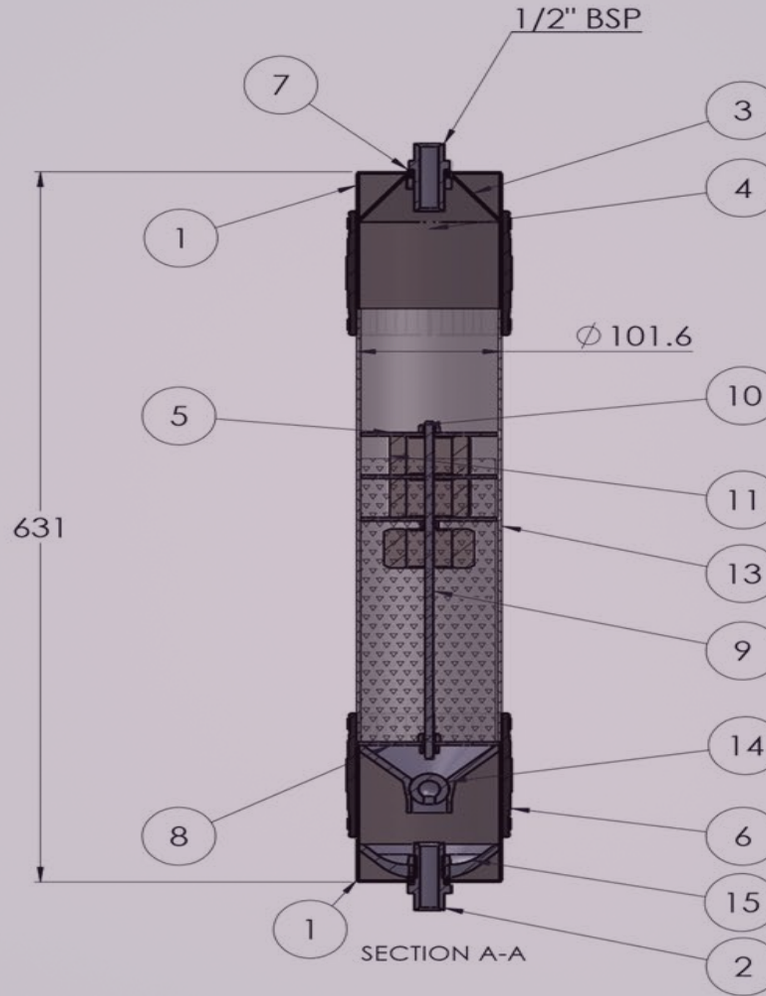
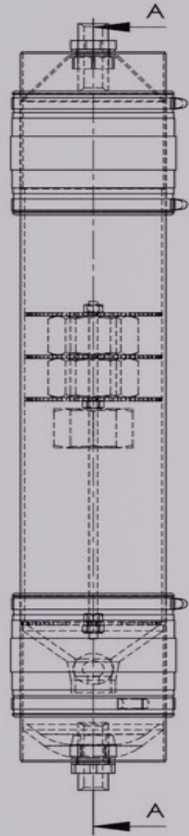
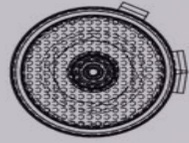
ITEM NO.	DESCRIPTION
1	IONISER HOUSING
2	REMOVEABLE LID
3	INFEED
4	ISOLATION MOUNTING BRACKET
5	OUTFEED
6	UV GLOBE

GENERAL NOTES				TOLERANCES UNLESS SHOWN OTHERWISE		ORIGINAL DRAWING DATE: 2/12/2019			CURRENT DATE: 16/12/2019			DESIGNED BY:		JOB NO.			
1	ALL PARTS TO BE CLEAN AND FREE FROM BURRS	1:500 AND SMALLER TAB		REVISION RECORD			DATE			REV.			DRAWN BY:		SHEET 1 OF 1		
2	ALL WELDS TO BE APPROVED UNLESS SHOWN OTHERWISE	UNDER 25		DATE			REV.			DR			CHK			PROJECT:	
3	ALL EXPOSED SURFACES TO BE FINISHED AS DIRECTED BY PROJECT ENGINEER	25 TO 500		DATE			REV.			APP			MATERIAL:			WEIGHT:	
4	SURFACE FINISH TO BE FINISHED UNLESS SHOWN OTHERWISE	500 TO 600		DATE			REV.			DATE			MATERIAL:			WEIGHT:	
5	ALL STEEL TO COMPLY WITH THE REQUIREMENTS OF THE FOLLOWING	OVER 600		DATE			REV.			DATE			MATERIAL:			WEIGHT:	
6	AUSTRIAN STANDARD UNLESS NOTED OTHERWISE	EXCLUSIONS		DATE			REV.			DATE			MATERIAL:			WEIGHT:	
7	A3143 STRUCTURAL STEEL HOLLOW SECTIONS	UNDER 1000		DATE			REV.			DATE			MATERIAL:			WEIGHT:	
8	A3143 STRUCTURAL STEEL HOLLOW SECTIONS	1000 TO 8000		DATE			REV.			DATE			MATERIAL:			WEIGHT:	
9	A3143 STRUCTURAL STEEL HOLLOW SECTIONS	8000 TO 10000		DATE			REV.			DATE			MATERIAL:			WEIGHT:	
10	A3143 STRUCTURAL STEEL HOLLOW SECTIONS	10000 TO 10000		DATE			REV.			DATE			MATERIAL:			WEIGHT:	
REFERENCE DRAWINGS				SCALE: 1:2		APPROVED BY:			SCALE: 1:2			PART NO.		SIZE: A3			

MSAART Plasmoid Generator

Its function is to create MSAART Plasmoids through the implosion of *micro-bubbles*.

Air is drawn into the chamber by a vacuum emanating from the engine that is to be pre-treated before it enters the Plasmoid Generator. It is pre-treated by exposing the air to ultraviolet light at a specific frequency of 100 μm . This frequency is determined by the frequency of ultraviolet light emitted from collapsing bubbles within our MSAART Plasmoid generator. The bubbles collapse violently as they are exposed sequentially to both vacuum and pressure pulses resulting from the movement of pistons within the combustion chamber. This has the effect of making the gases more reactive by ionizing a small percentage of each gas present in the air, i.e. Nitrogen, Oxygen and importantly – Argon, which is 1% of our atmosphere and the most reactive to the ionization.



ITEM NO.	PART NUMBER	QTY.
1	cap	2
2	1-2 bspp bulkhead	2
3	cone	1
4	hose clamp	4
5	mesh	3
6	rubber joiner	2
7	dowdy	4
8	mesh2	1
9	6mm thread	1
10	prevailing torque hex nut	4
11	hex nut style 2	3
12	STAINLESS STEEL WOOL	
13	NB100 tube	1
14	diffuser cone	1
15	lower cone	1

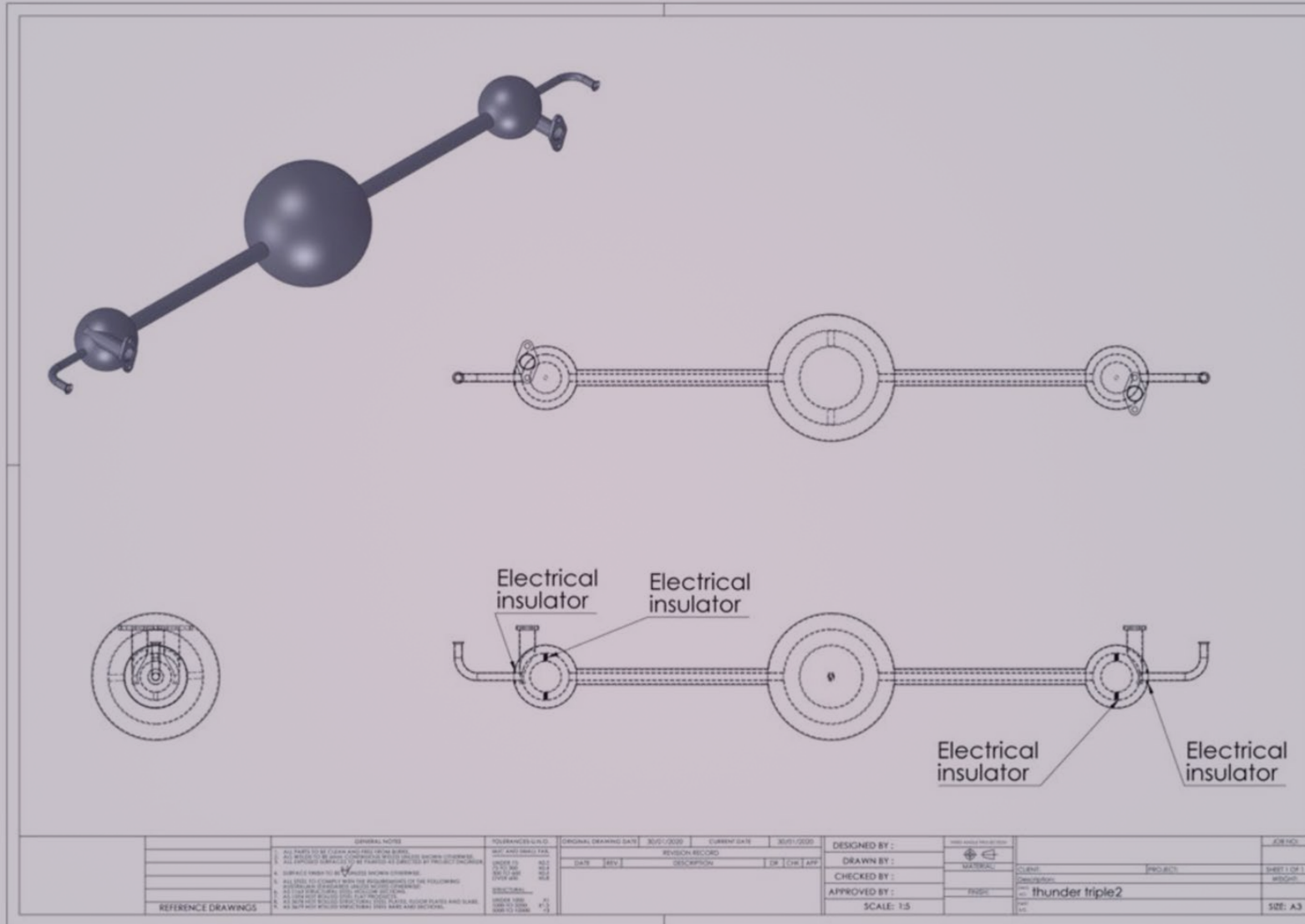
GENERAL NOTES		TOLERANCES-UN.C.	ORIGINAL DRAWING DATE	7/10/2019	CURRENT DATE	10/12/2019	DESIGNED BY :	THIRD ANGLE PROJECTION	JOB NO.:
1. ALL PARTS TO BE CLEAN AND FREE FROM BURRS. 2. ALL WELDS TO BE 6MM CONTINUOUS WELDS UNLESS SHOWN OTHERWISE. 3. ALL EXPOSED SURFACES TO BE PAINTED AS DIRECTED BY PROJECT ENGINEER. 4. SURFACE FINISH TO BE UNLESS SHOWN OTHERWISE. 5. ALL STEEL TO COMPLY WITH THE REQUIREMENTS OF THE FOLLOWING AUSTRALIAN STANDARDS UNLESS NOTED OTHERWISE. 6. AS 1163 STRUCTURAL STEEL HOLLOW SECTIONS. 7. AS 1894 HOT ROLLED STEEL PLAT PRODUCTS. 8. AS 3478 HOT ROLLED STRUCTURAL STEEL PLATES, FLOOR PLATES AND SLABS. 9. AS 3479 HOT ROLLED STRUCTURAL STEEL BARS AND SECTIONS.		M/C AND SMALL FAB. UNDER 75 20.2 75 TO 300 20.4 300 TO 600 20.8 OVER 600 20.8 STRUCTURAL UNDER 1000 21 1000 TO 5000 21.5 5000 TO 10000 23	DATE	REV.	DESCRIPTION	DR	CHK	APP	
REFERENCE DRAWINGS							DRAWN BY :	MATERIAL:	CLIENT:
							CHECKED BY :	FINISH:	PROJECT:
							APPROVED BY :		DESCRIPTION:
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									SHEET 1 OF 1
									WEIGHT:
									SIZE: A3

Thunderstorm Generator

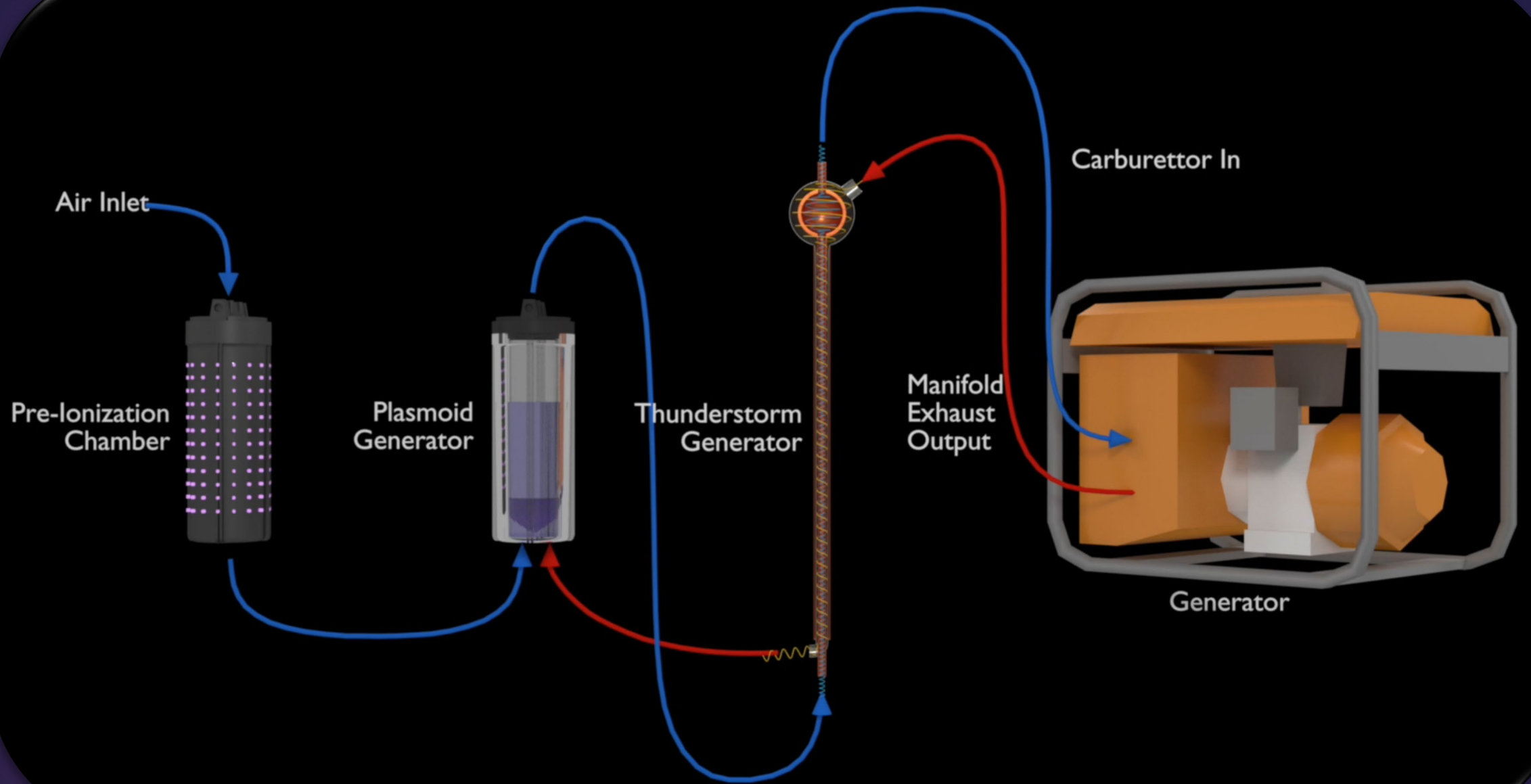
Its function is to Charge the MSAART Plasmoids.

Air is drawn into the chamber by a vacuum emanating from the engine that is to be pre-treated before it enters the Plasmoid Generator. It is pre-treated by exposing the air to ultraviolet light at a specific frequency of 100 μm . This frequency is determined by the frequency of ultraviolet light emitted from collapsing bubbles within our MSAART Plasmoid generator. The bubbles collapse violently as they are exposed sequentially to both vacuum and pressure pulses resulting from the movement of pistons within the combustion chamber. This has the effect of making the gases more reactive by ionizing each gas present in the air, i.e. Nitrogen, Oxygen and Argon. The Thunderstorm Generator creates lightning by opposing hot, dry exhaust gas spinning out with an anti-clockwise exploding vortex against cold, moist air spinning into a clockwise imploding vortex. The MSAART Plasmoids are charged due to the action of the thunderbolts on the water in its gas phase.

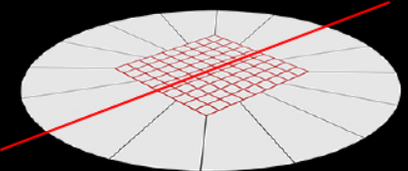
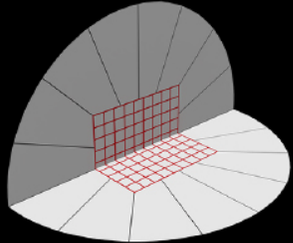
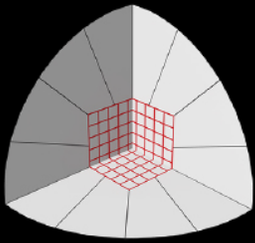
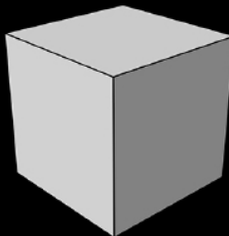
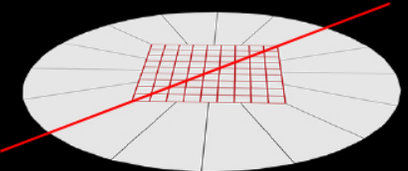
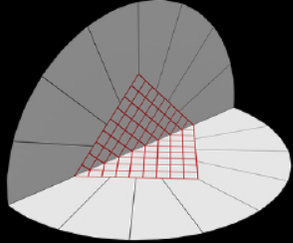
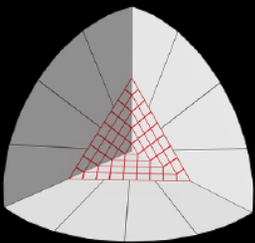
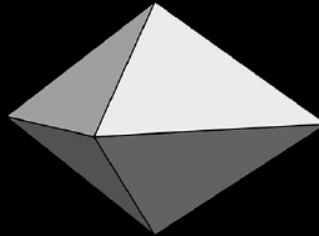
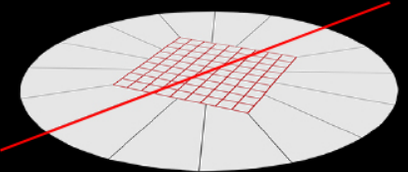
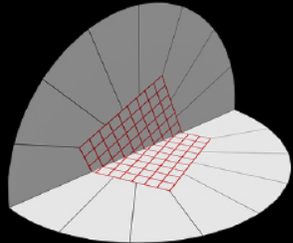
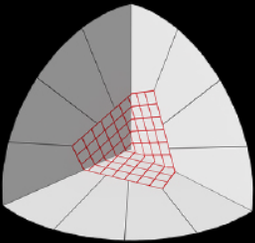
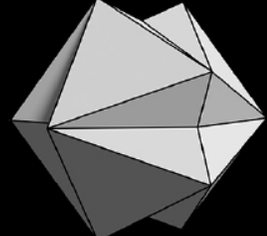
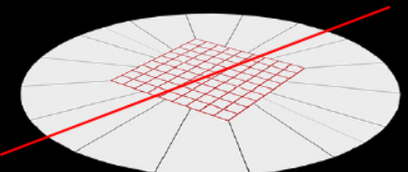
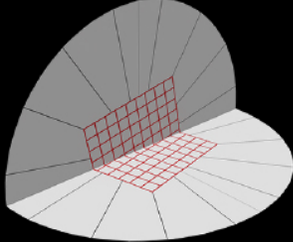
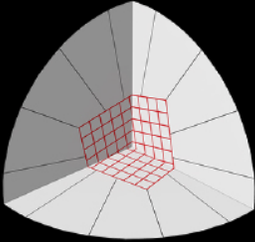
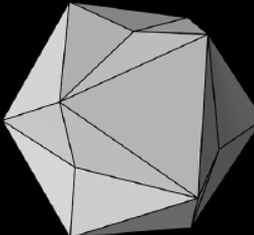
Fig 97 : - THREE SPHERES TWO 4-3-2 AND ONE CENTRAL 8-6-4

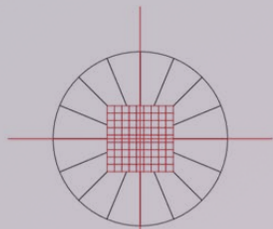


Thunderstorm Generator “Duelling Tornadoes”

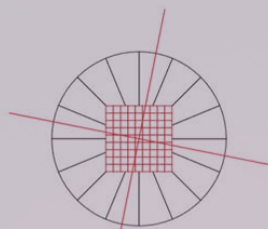


MSAART Plasmoid System Schematic

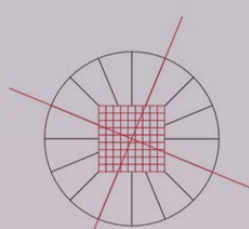
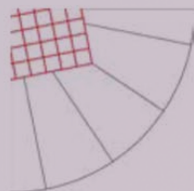
ANGLE	2D Flat	2D Fold	3D Octave	3D Shape
90°				
45°				
22.5°				
11.25°				



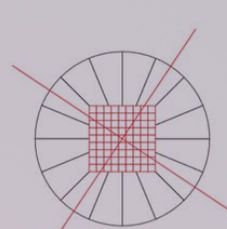
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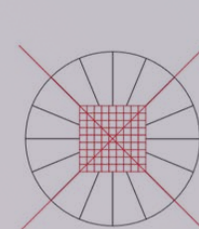
11.25



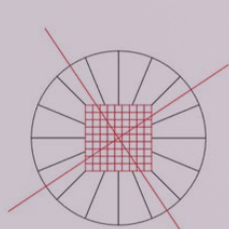
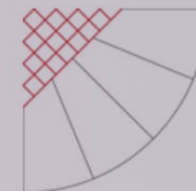
22.5



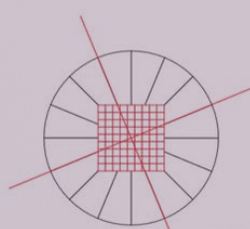
33.75



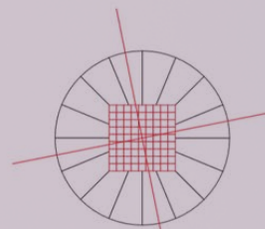
45



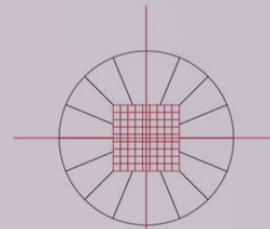
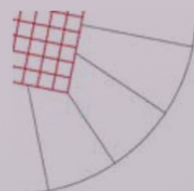
56.25



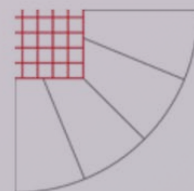
67.5



78.75



90



Ketchikan,
Alaska, USA
Petrol MSAART
Plasmoid
Technology
Retrofit
(video)

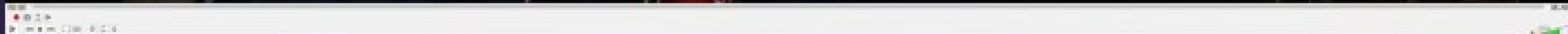


VAJRA
Electronic
Firing System
(video)



MSAART
Plasmoid
Generator
(video)





London, UK, Petrol MSAART Plasmoid Technology Retrofit (video Part 1)



London, UK, Petrol MSAART Plasmoid Technology Retrofit (video Part 2)

Melbourne,
Victoria
Petrol MSAART
Plasmoid
Technology
Retrofit
(video)



Dartford,
London, UK
Petrol MSAART
Plasmoid
Technology
Retrofit
(video)





Bangkok, Thailand - Petrol MSAART Plasmoid Technology Retrofit (video)

Maldives,
Petrol Engine
MSAART
Retrofit
Running
(video)





Maldives, Petrol MSAART
Plasmoid Technology Retrofit



Maldives, Petrol MSAART
Plasmoid Technology Retrofit



Petrol MSAART Plasmoid
Technology Retrofit



Natural Gas MSAART Plasmoid
Technology Retrofit

SECTION 7

MSAART PLASMOID ENGINE
DIESEL RETROFIT

Water Intake

Pre-Ionization Chamber

Thunderstorm Generator



MSAART
Plasmoid
Generator

Diesel MSAART Retrofit



Diesel Test Rig



Diesel Test Rig

SECTION 8

MSAART PLASMOID ENGINE
GAS RETROFIT



DIAGRAM 54 –

Gas-powered generator retrofitted with MSAART
Bendall technology — Thunderstorm Generator

Gas-powered
generator
retrofitted with
Bendall's
MSAART Plasmoid
Thunderstorm
Generator
technology
(video)



Water Intake



Intake of water in its gas phase with MSAART Plasmoids



Cone



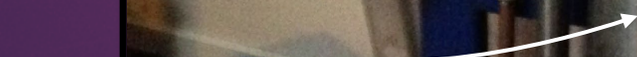
UV Light



MSAART Generator



Thunderstorm Generator



Gas Engine MSAART Retrofit

Caterpillar
G3508E Retrofit
Industrial-scale
MSAART Plasma
driven power
generator



MSAART Plasmoid
Generator

Thunderstorm
Generator

MSAART
Plasmoid
Generator

Gauges

Bosch
engine
analyzer

Electronic
Control
Panel

Exhaust
Gas
Analyzer



G3508E Caterpillar Generator

Caterpillar G3508E V8



24" Sphere
304 Stainless
Steel

Exhaust

0
Zero
Point

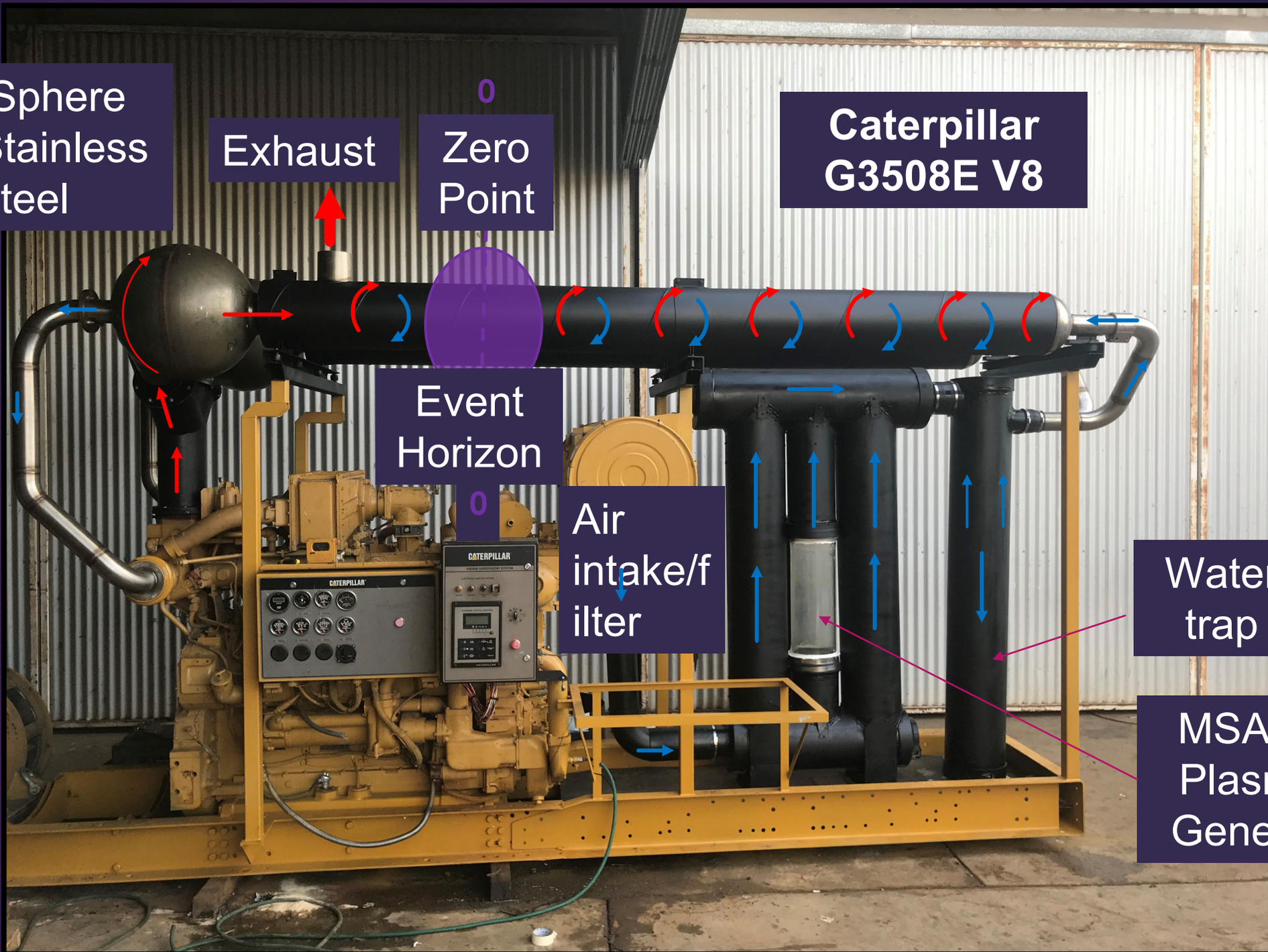
Caterpillar
G3508E V8

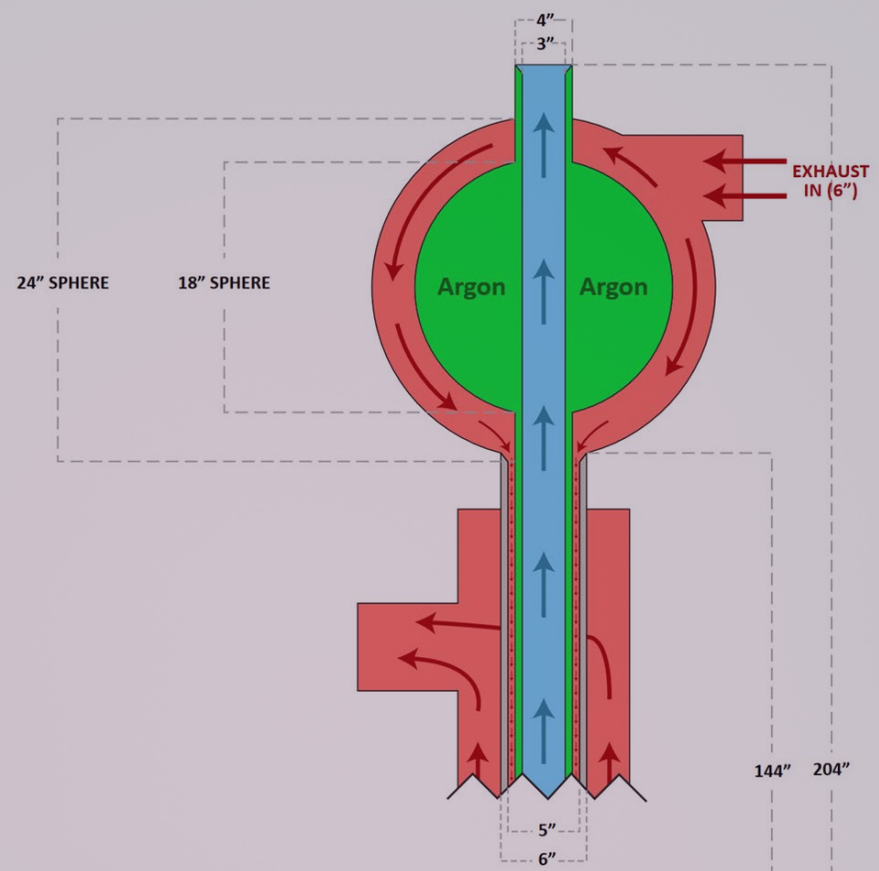
Event
Horizon

0
Air
intake/f
ilter

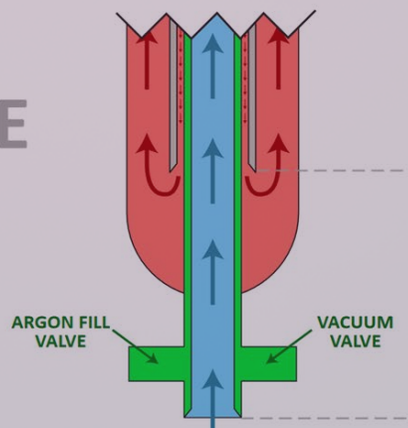
Water
trap

MSAART
Plasmoid
Generator





CAT G3508E Assembly

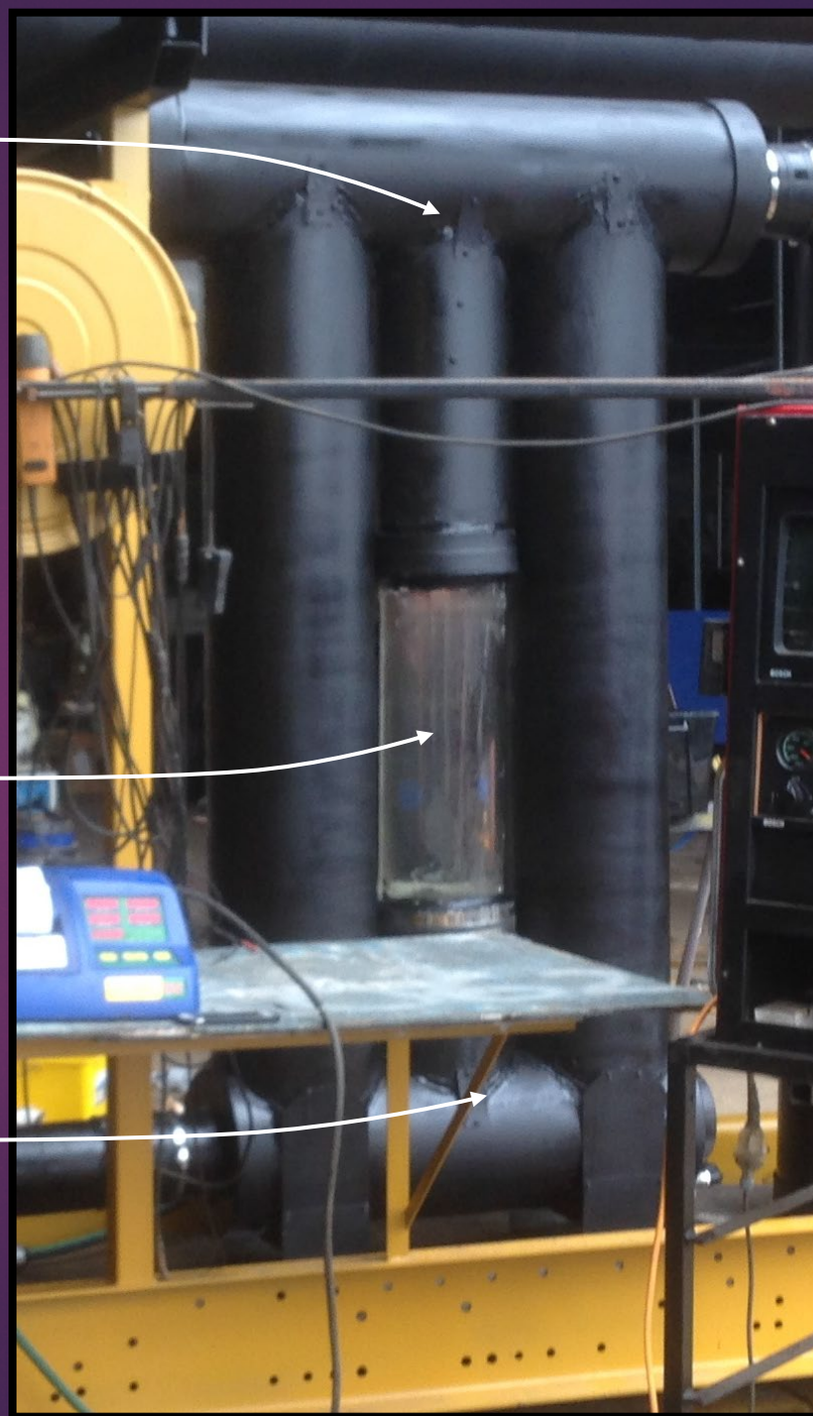


PLASMOIDS & WATER IN ITS GAS PHASE

Splash Trap

MSAART Plasmoid generator

Diffuser









Zero Point Black Hole Implosion



Zero Point Black Hole Implosion

SECTION 9

MSAART PLASMOID ENGINE

KEROSENE JET ENGINE



JET Turbine

JET Turbine
Test
(video)





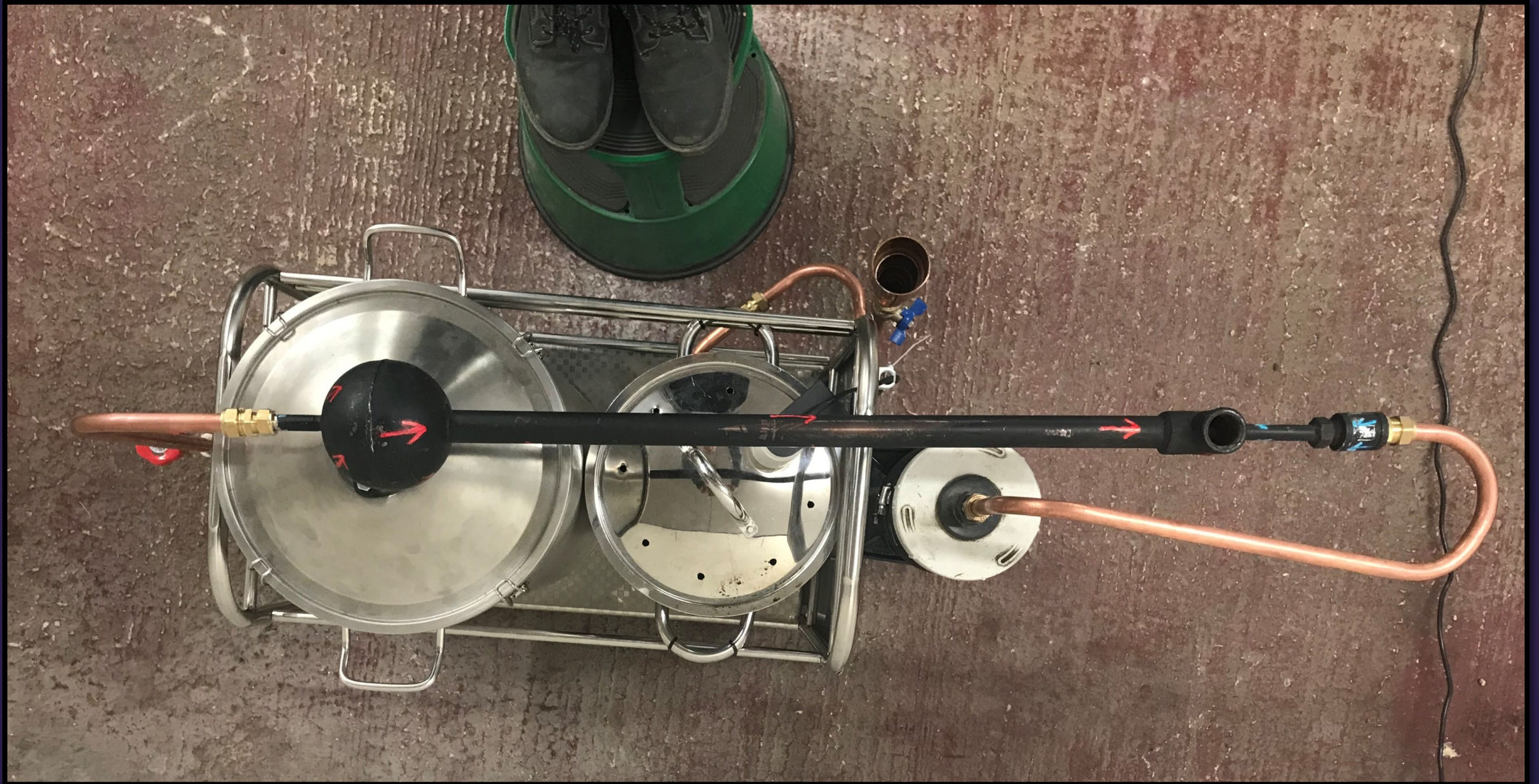
JET Turbine Full Test with Analyzer (video)

SECTION 10

MSAART PLASMROID TECH
CHIMNEY RETROFIT



MSAART Plasmoid Chimney Prototype



MSAART Plasmoid Chimney Prototype



MSAART Plasmoid Chimney Prototype



MSAART Plasmoid Chimney Prototype



MSAART Plasmoid Chimney Prototype

SECTION 11

MSAART PLASMOID TECH
THUNDERSTORM GENERATOR SCHEMATICS

HOW DOES THE BENDALL ENGINE WORK?

H₂O liquid pulled apart

CATALYSTS INDUCE
DISASSOCIATION
OF H₂O LIQUID

Water Vapour, Plasmoids,
Iron, Chrome, Platinum,
Shockwave, Heat, Exhaust
Pulse, Vacuum Plasma
Spark

LIQUID



Hydrogen & Oxygen HHO Gas

LIQUID TO GAS

The disassembled water
separates into two parts
ionised Hydrogen gas and
one part Oxygen gas.

These gases are highly
flammable.

GAS

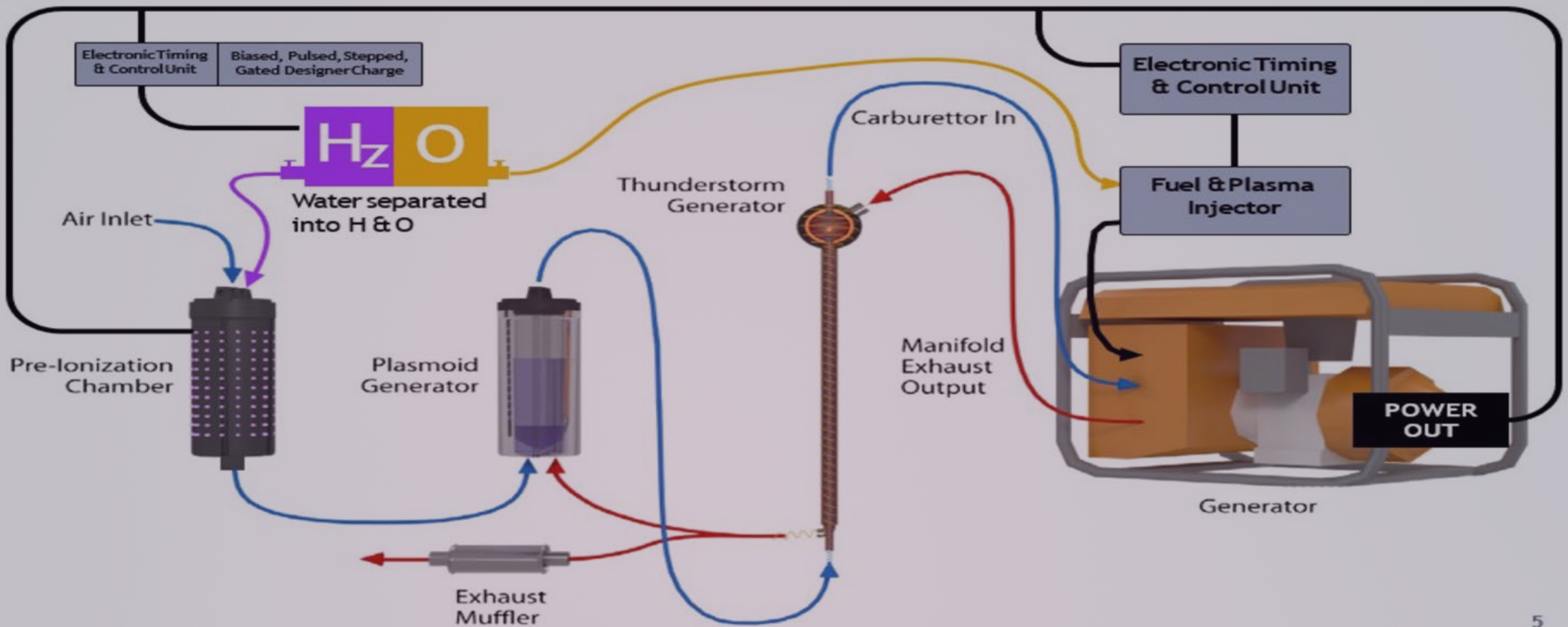


Burning HHO gas reverts
to H₂O liquid

GAS TO LIQUID

When HHO is exposed to a
positively charged plasma it
ignites and returns to a liquid
H₂O.

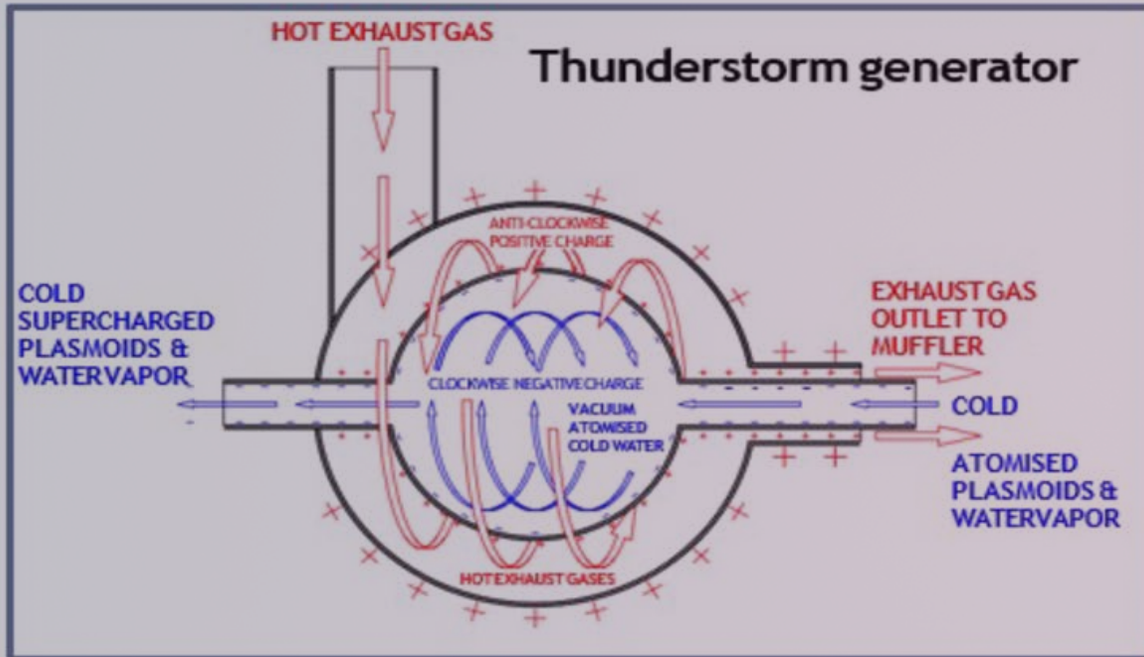
LIQUID



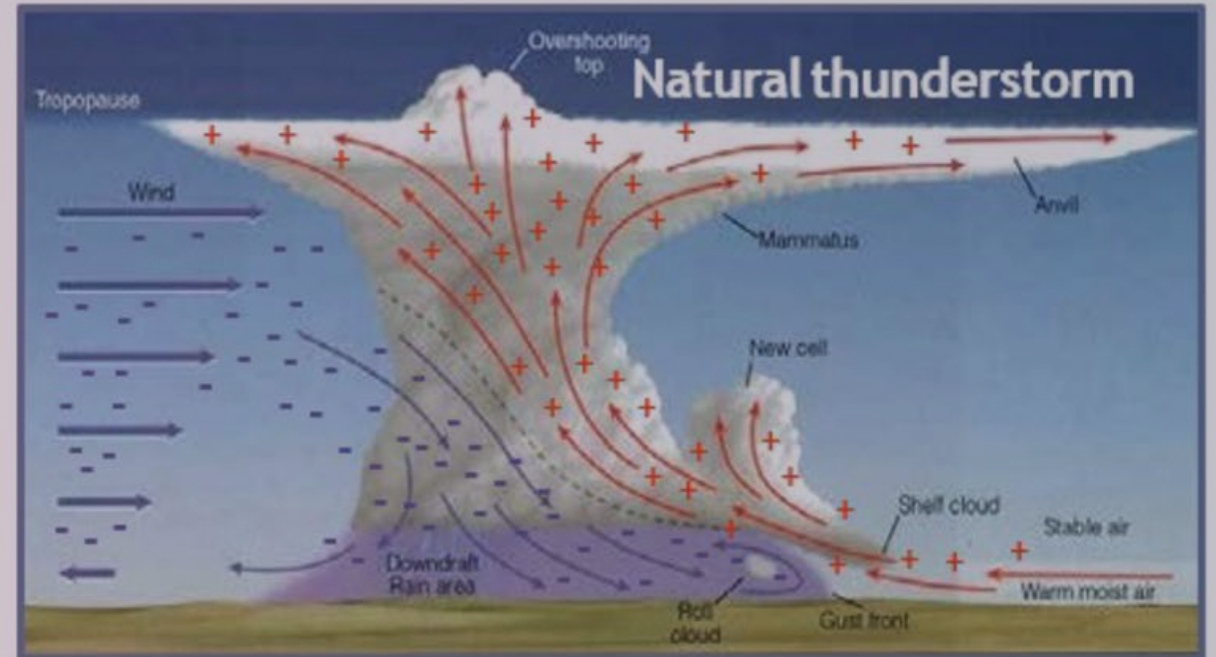
Traditional internal combustion engine efficiency is $\leq 45\%$. Using water as an atomic fuel reduces the engine's consumption of fossil fuels, as the energy consumed is derived from Protium, (an isotope of Hydrogen).

HOW DOES THE BENDALL ENGINE WORK?

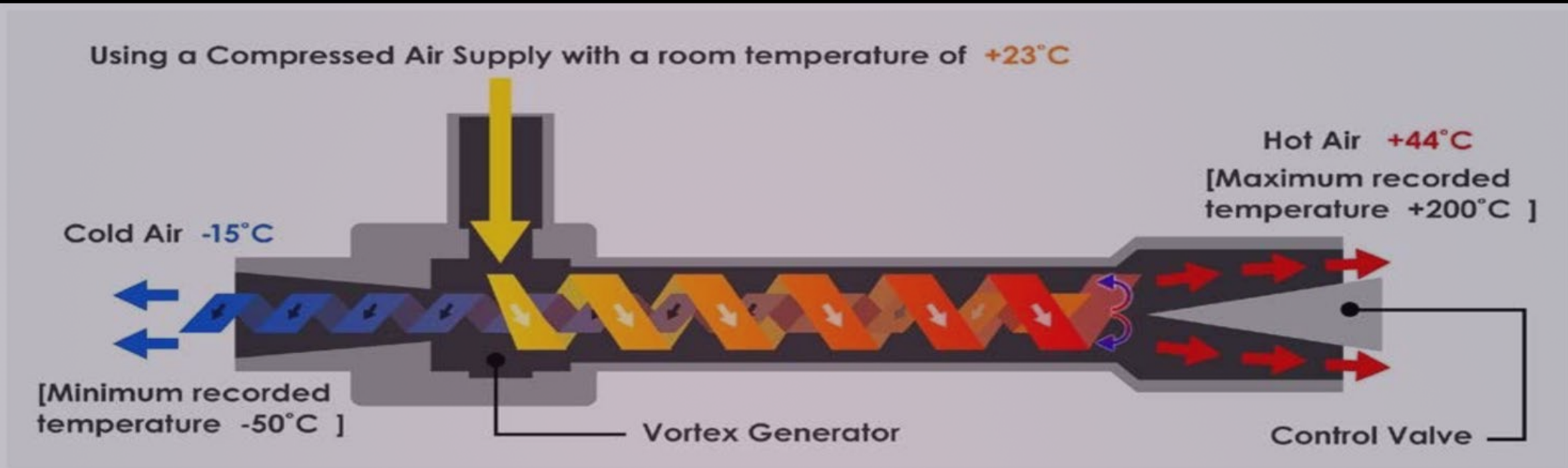
HOW DOES THE THUNDERSTORM GENERATOR WORK?



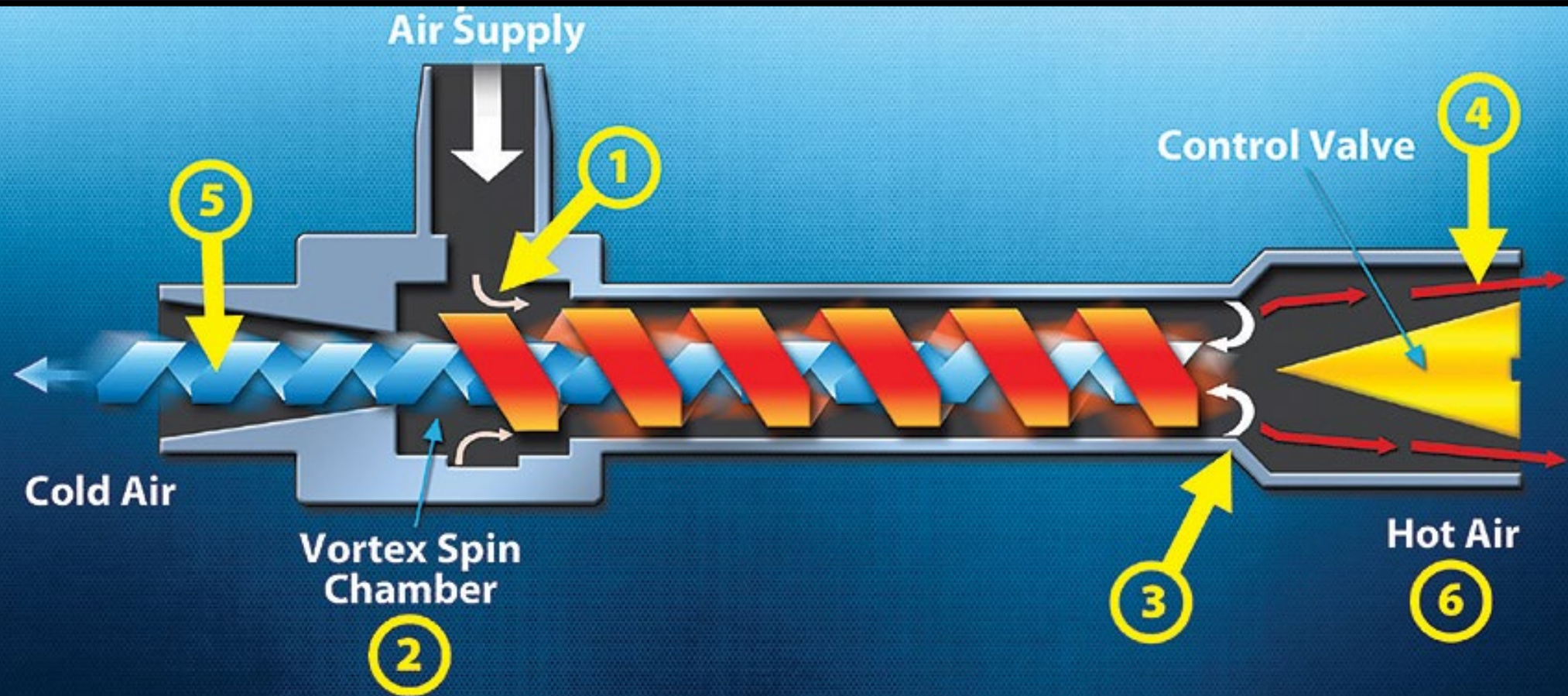
Exhaust gases are introduced at an angle, first expand anti-clockwise and then contract clockwise as they pass through the cavity between 2 spheres. This creates opposing tornadoes within both the outer and inner spheres.



These expanding and then contracting tornadoes strip electrons and lay a positive charge on the outside surface of the inner sphere.



The vortex tube, also known as the *Ranque-Hilsch vortex tube*, is a mechanical device that separates a compressed gas into hot and cold streams. The gas emerging from the 'hot' end can reach temperatures of 200°C (392°F). Gas emerging from the 'cold end' can reach -50°C (-58°F). There are no moving parts. Pressurised gas is injected tangentially into a swirl chamber and accelerated to a high rate of rotation. Due to the conical nozzle at the end of the tube, only the outer shell of the compressed gas is allowed to escape at that end. The remainder is forced to return in an inner vortex of reduced diameter within the outer vortex.



Compressed air, normally 80-100 PSIG (5.5 - 6.9 BAR), is ejected tangentially **(1)** through a generator into the vortex spin chamber **(2)**. At up to 1,000,000 RPM, this air stream revolves toward the hot end **(3)** where some escapes through the control valve **(4)**. The remaining air, still spinning, is forced back through the center of this outer vortex. The inner stream gives off kinetic energy in the

Bova, Ben (1971) **The Fourth State of Matter: Plasma Dynamics & Tomorrow's Technology**. The New American Library, Mentor Books

“If you move a plasma through a magnetic field, it's possible to generate an electrical current directly from the plasma. You can by-pass the whole mechanical system of turbines and armatures that conventional generators need. The MHD generator is called a direct conversion device: it converts heat energy directly to electricity without having a mechanical stage in between.

In principle, the MHD generator is quite simple. There are no mechanical moving parts, only the plasma moves. The MHD generator is basically a pipe, surrounded by a magnetic field coil. At one end of the pipe is a heat source; at the other end, an exhaust stack. Electrodes in the pipe tap off the current that's generated.” (pp 166)

Bova, Ben (1971) *The Fourth State of Matter: **Plasma Dynamics & Tomorrow's Technology***. The New American Library, Mentor Books

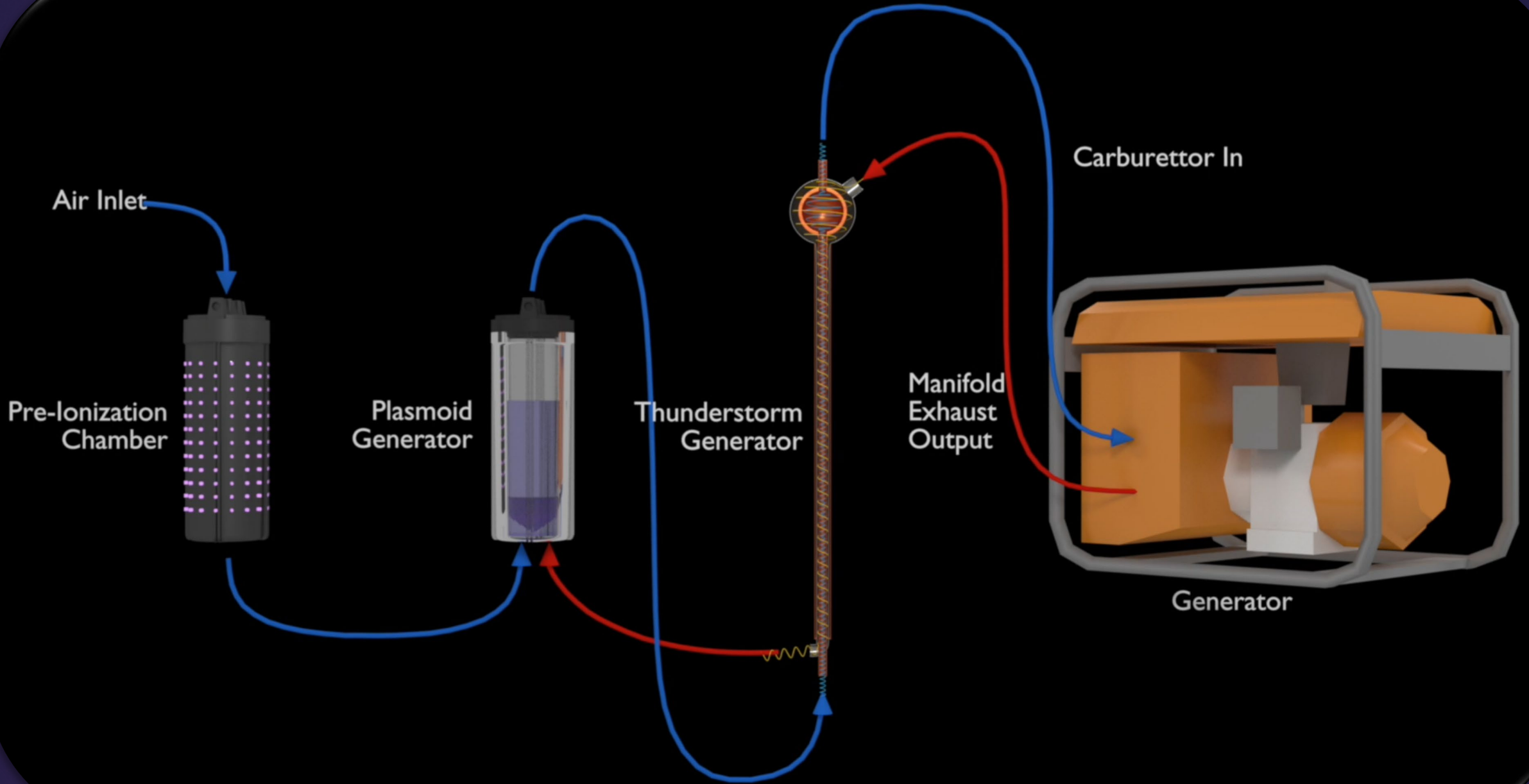
“The plasma is produced in the heat source by a simple thermal ionization. That is, the heat raises the temperature of the molecules to the point where electrons break free. The resulting plasma is only slightly ionized, even in the hottest burners available today. There are other ways to ionize a gas, such as using electrical fields or ultraviolet light to excite the electrons. In practical MHD generators, though, thermal ionization is the simplest and cheapest technique.” p. 87-88

The magnetic field is arranged to run perpendicularly to the direction of the plasma flow. As Faraday showed, an electric current is generated in a direction that's perpendicular to both the magnetic field and the plasma flow.” p. 88

Bova, Ben (1971) The Fourth State of Matter: **Plasma Dynamics & Tomorrow's Technology**. The New American Library, Mentor Books

“The MHD generator produces DC power only. Various schemes have been tried for making AC generators, but to date the simplest and cheapest way to produce AC is to convert the MHD generators output in a conventional inverter.” (pp.166)

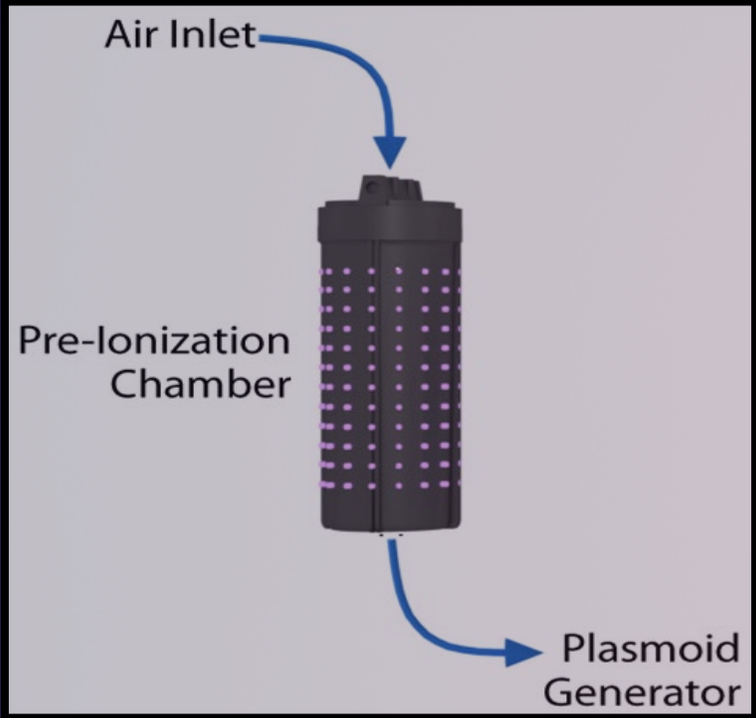
“All generators are essentially heat engines, and the amount of energy you can extract from them is directly related to the temperature difference between the hottest and coldest ends of the system. In engineering practices, this means it's desirable to operate with as high a peak temperature as possible.” (pp. 88-89)



The Pre-Ionization Chamber

Its function is to pre-ionize incoming air to the engine.

Air is drawn into the chamber by a vacuum emanating from the engine that is to be pre-treated before it enters the Plasmoid Generator. It is pre-treated by exposing the air to ultraviolet light at a specific frequency of 100 μm . This frequency is determined by the frequency of ultraviolet light emitted from collapsing bubbles within our MSAART Plasmoid generator. The bubbles collapse violently as they are exposed sequentially to both vacuum and pressure pulses resulting from the movement of pistons within the combustion chamber. This has the effect of making the gases more reactive by ionizing a small percentage of each gas present in the air, i.e. Nitrogen, Oxygen and Argon.



3

2

4

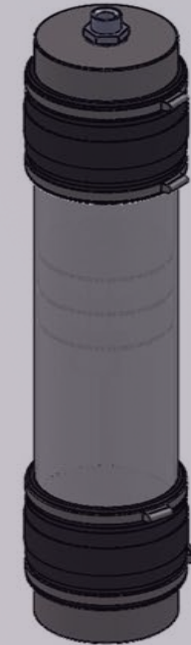
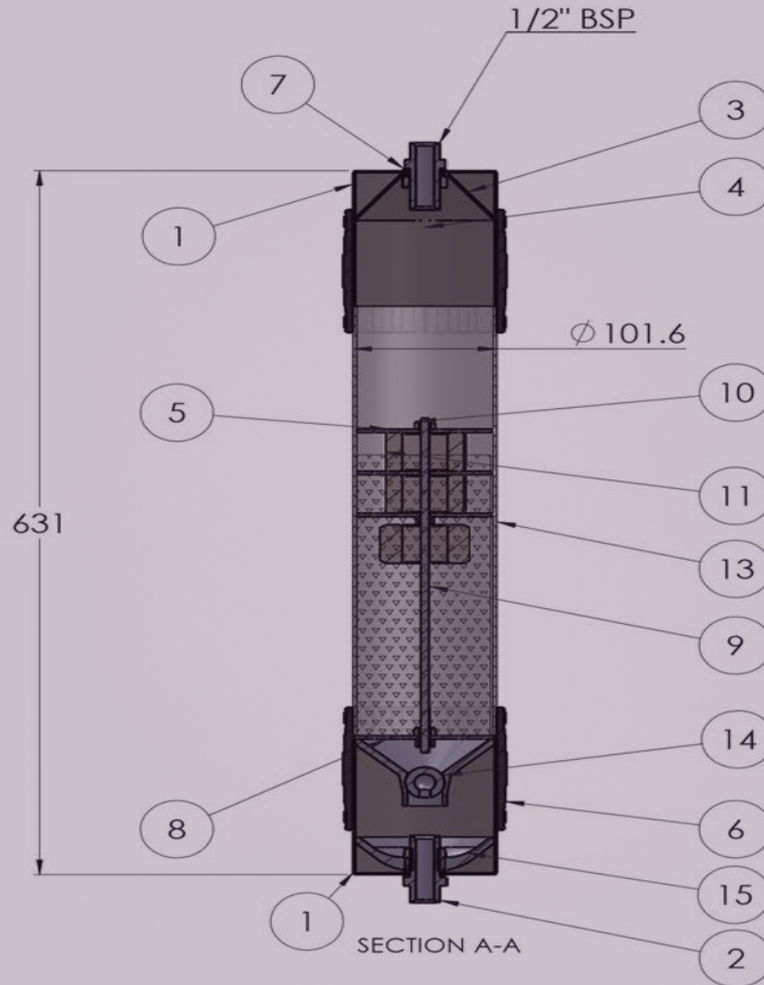
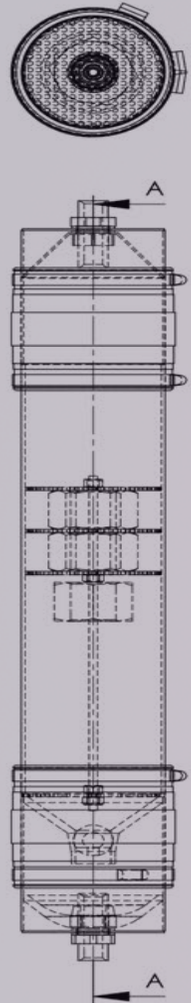
6

1

5

ITEM NO.	DESCRIPTION
1	IONISER HOUSING
2	REMOVEABLE LID
3	INFEED
4	ISOLATION MOUNTING BRACKET
5	OUTFEED
6	UV GLOBE

GENERAL NOTES		TOLERANCES-UNLESS OTHERWISE SPECIFIED		ORIGINAL DRAWING DATE		CURRENT DATE		DESIGNED BY :		MATERIAL		JOB NO.	
1.	ALL PARTS TO BE CLEAN AND FREE FROM OILS	UNDER 75	±0.2	DATE	REV	DESCRIPTION	DR	CHK	APP	CL@zf	PROJECT	SHEET 1 OF 1	
2.	ALL WELDS TO BE FPM3 CONTINUOUS WELDS UNLESS SHOWN OTHERWISE	75 TO 100	±0.4							Description:		WSGH:	
3.	ALL FINISHED SURFACES TO BE PAINTED AS DIRECTED BY PROJECT ENGINEER	100 TO 150	±0.4							ioniser assy		SIZE: A3	
4.	SURFACE FINISH TO BE UNLESS SHOWN OTHERWISE	OVER 150	±0.8										
5.	ALL STEEL TO COMPLY WITH THE REQUIREMENTS OF THE FOLLOWING												
6.	AUTOMATIC FINISHES UNLESS OTHERWISE SPECIFIED												
7.	AS 1584-407 SOLID STEEL PLAT PRODUCTS												
8.	AS 1584-407 FOLDED STRUCTURAL STEEL PLATE, FLOOR PLATE AND SLAB												
9.	AS 1584-407 FOLDED STRUCTURAL STEEL BEAMS AND SECTIONS												



ITEM NO.	PART NUMBER	QTY.
1	cap	2
2	1-2 bspp bulkhead	2
3	cone	1
4	hose clamp	4
5	mesh	3
6	rubber joiner	2
7	dowdy	4
8	mesh2	1
9	6mm thread prevailing torque hex nut_am	1
10	hex nut style 2_am	4
11	hex nut style 2_am	3
12	STAINLESS STEEL WOOL	
13	NB100 tube	1
14	diffuser cone	1
15	lower cone	1

GENERAL NOTES	
1.	ALL PARTS TO BE CLEAN AND FREE FROM BURRS.
2.	ALL WELDS TO BE 6MM CONTINUOUS WELDS UNLESS SHOWN OTHERWISE.
3.	ALL EXPOSED SURFACES TO BE PAINTED AS DIRECTED BY PROJECT ENGINEER.
4.	SURFACE FINISH TO BE UNLESS SHOWN OTHERWISE.
5.	ALL STEEL TO COMPLY WITH THE REQUIREMENTS OF THE FOLLOWING AUSTRALIAN STANDARDS UNLESS NOTED OTHERWISE:
6.	AS 1163 STRUCTURAL STEEL HOLLOW SECTIONS.
7.	AS 1694 HOT ROLLED STEEL FLAT PRODUCTS.
8.	AS 3678 HOT ROLLED STRUCTURAL STEEL PLATES, FLOOR PLATES AND SLABS.
9.	AS 3677 HOT ROLLED STRUCTURAL STEEL BARS AND SECTIONS.

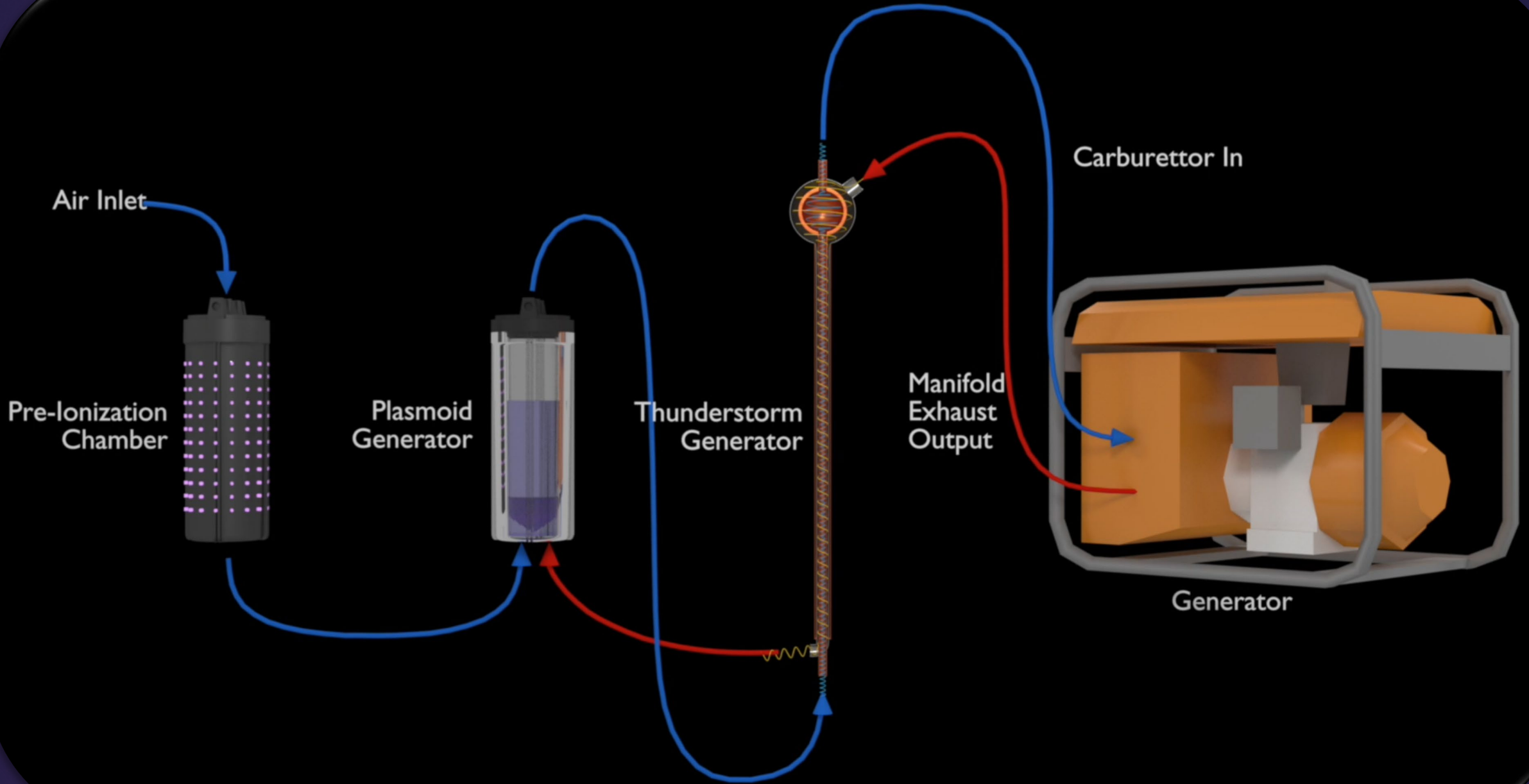
TOLERANCES-U.N.O.	
M/C AND SMALL FAE.	
UNDER 75	±0.2
75 TO 300	±0.4
300 TO 600	±0.6
OVER 600	±0.8
STRUCTURAL	
UNDER 1000	±1
1000 TO 6000	±1.5
6000 TO 15000	±2

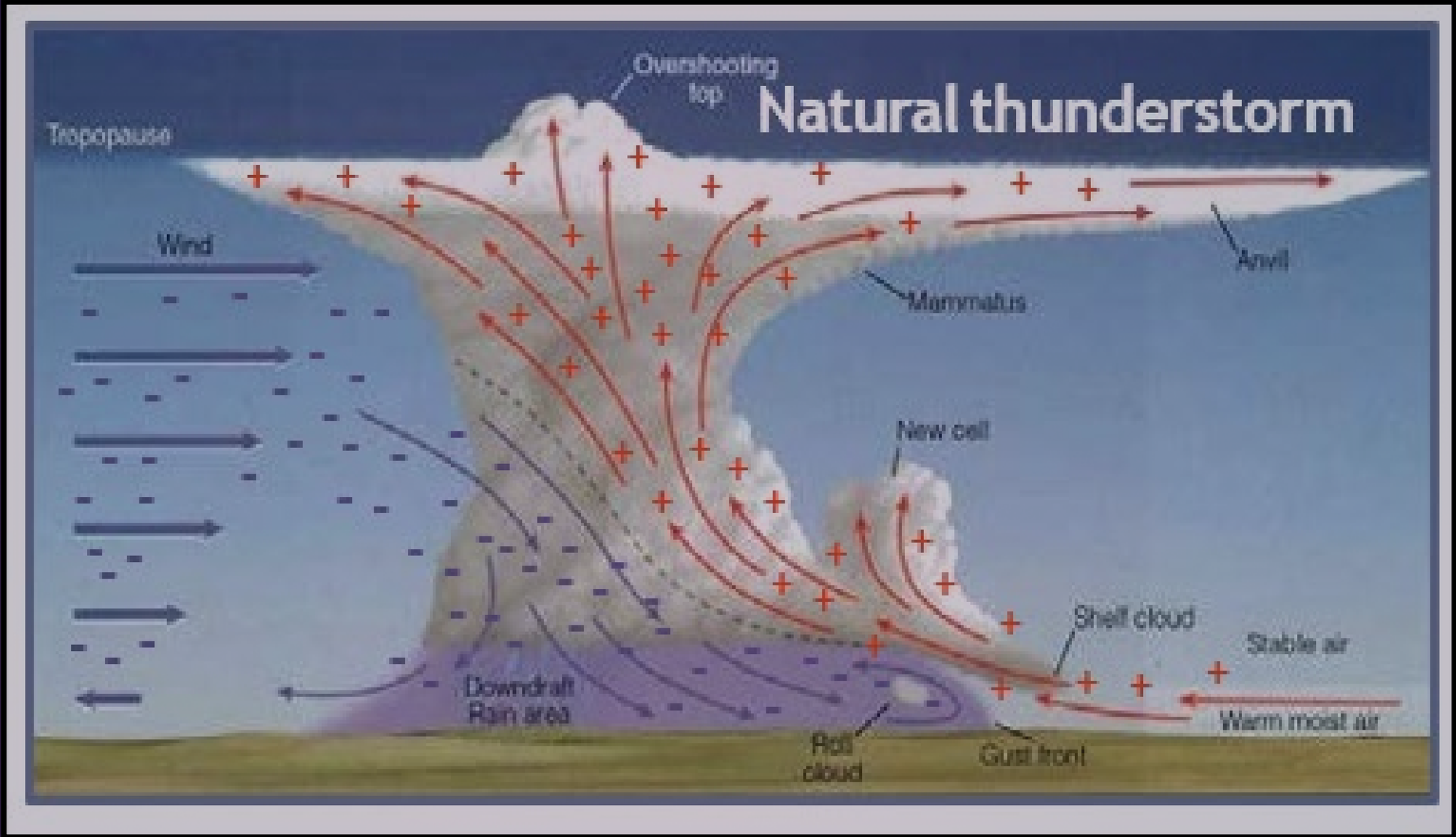
ORIGINAL DRAWING DATE	7/10/2019	CURRENT DATE	10/12/2019
REVISION RECORD			
DATE	REV.	DESCRIPTION	DR CHK APP

DESIGNED BY :	THIRD ANGLE PROJECTION
DRAWN BY :	MATERIAL:
CHECKED BY :	FINISH:
APPROVED BY :	
SCALE: 1:4	

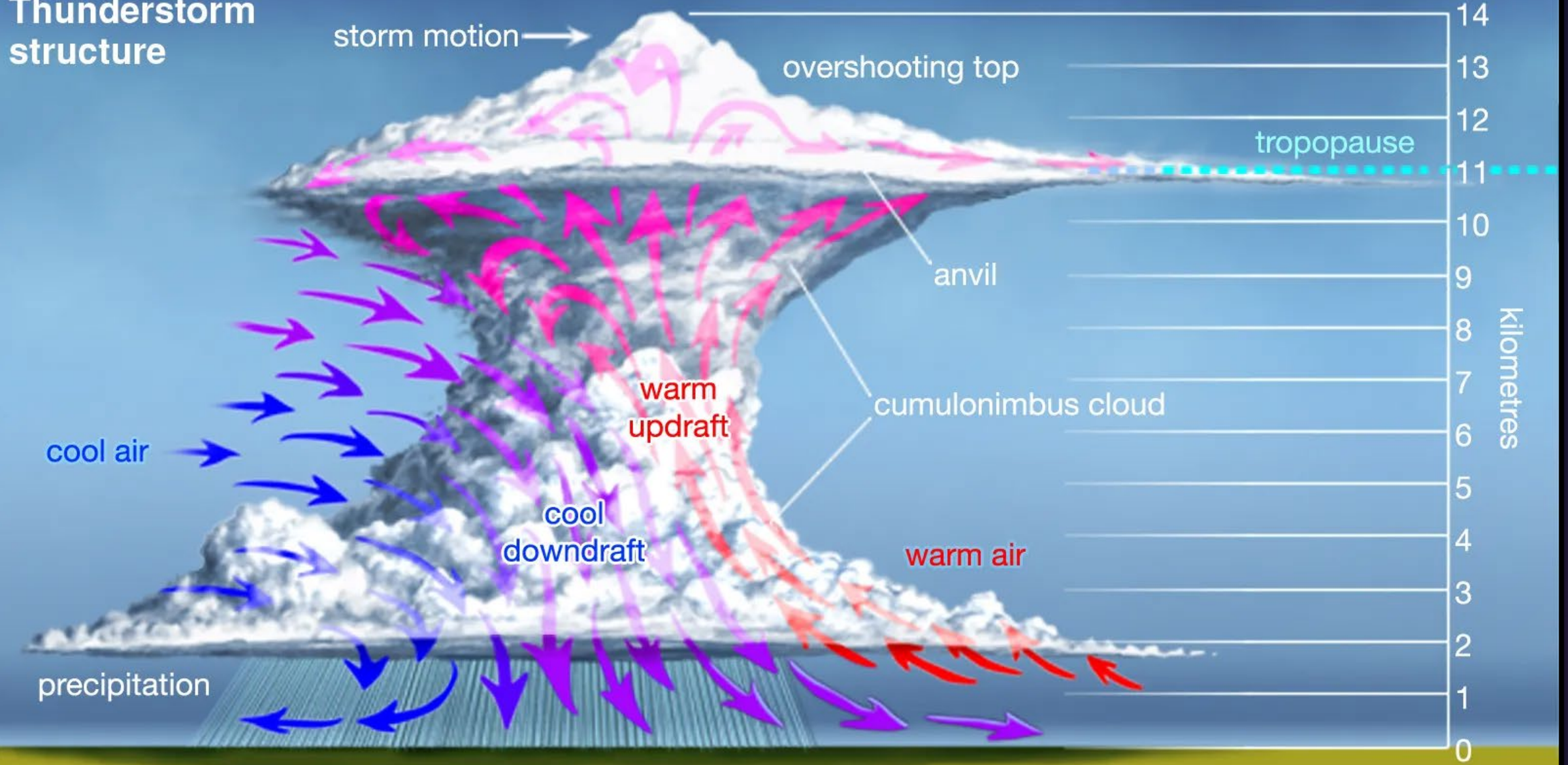
CLIENT:	PROJECT:	JOB NO.:
Description:		
DWG NO.:	bubblr1	SHEET 1 OF 1
PART NO.:		WEIGHT:
		SIZE: A3

REFERENCE DRAWINGS

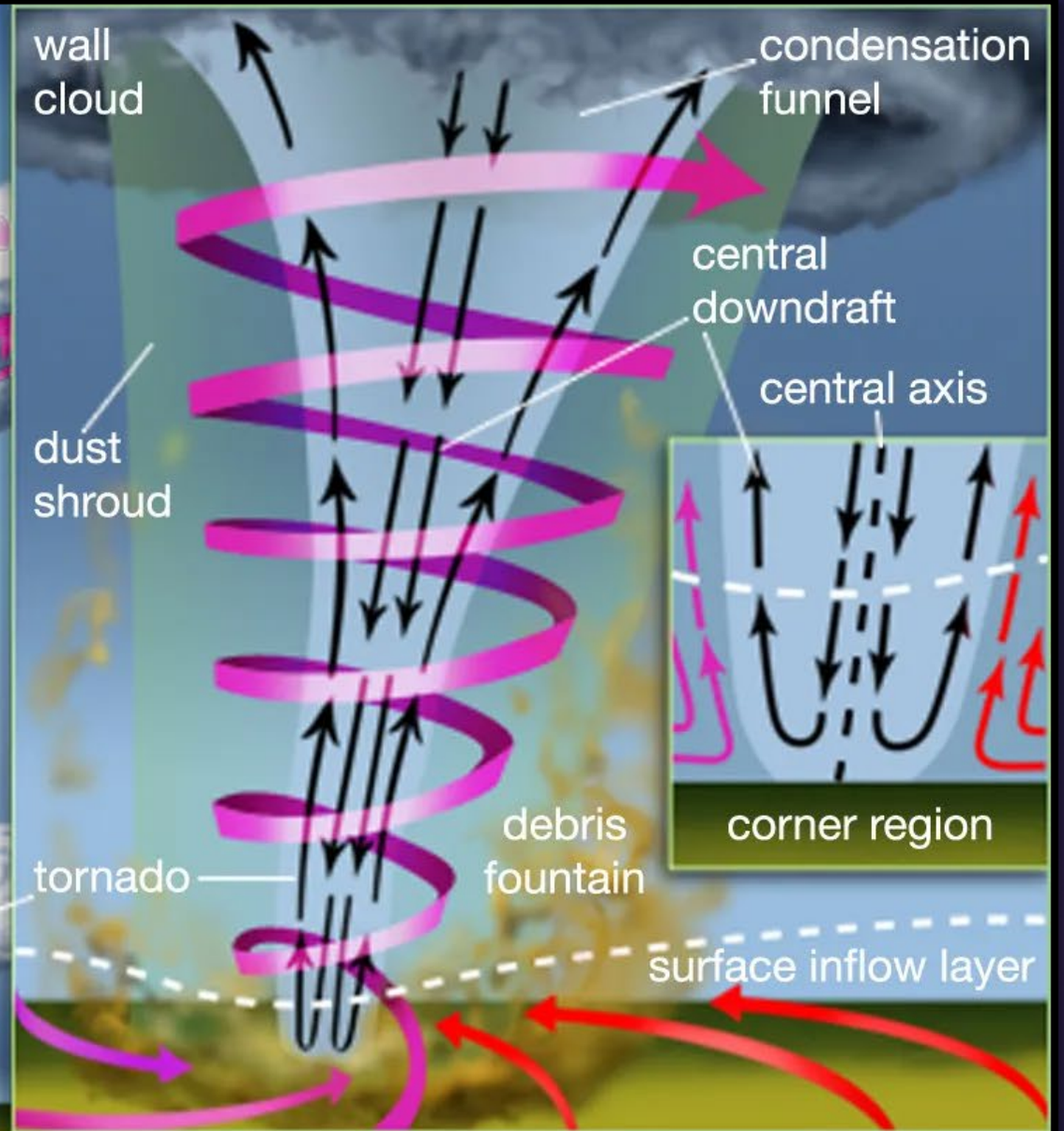
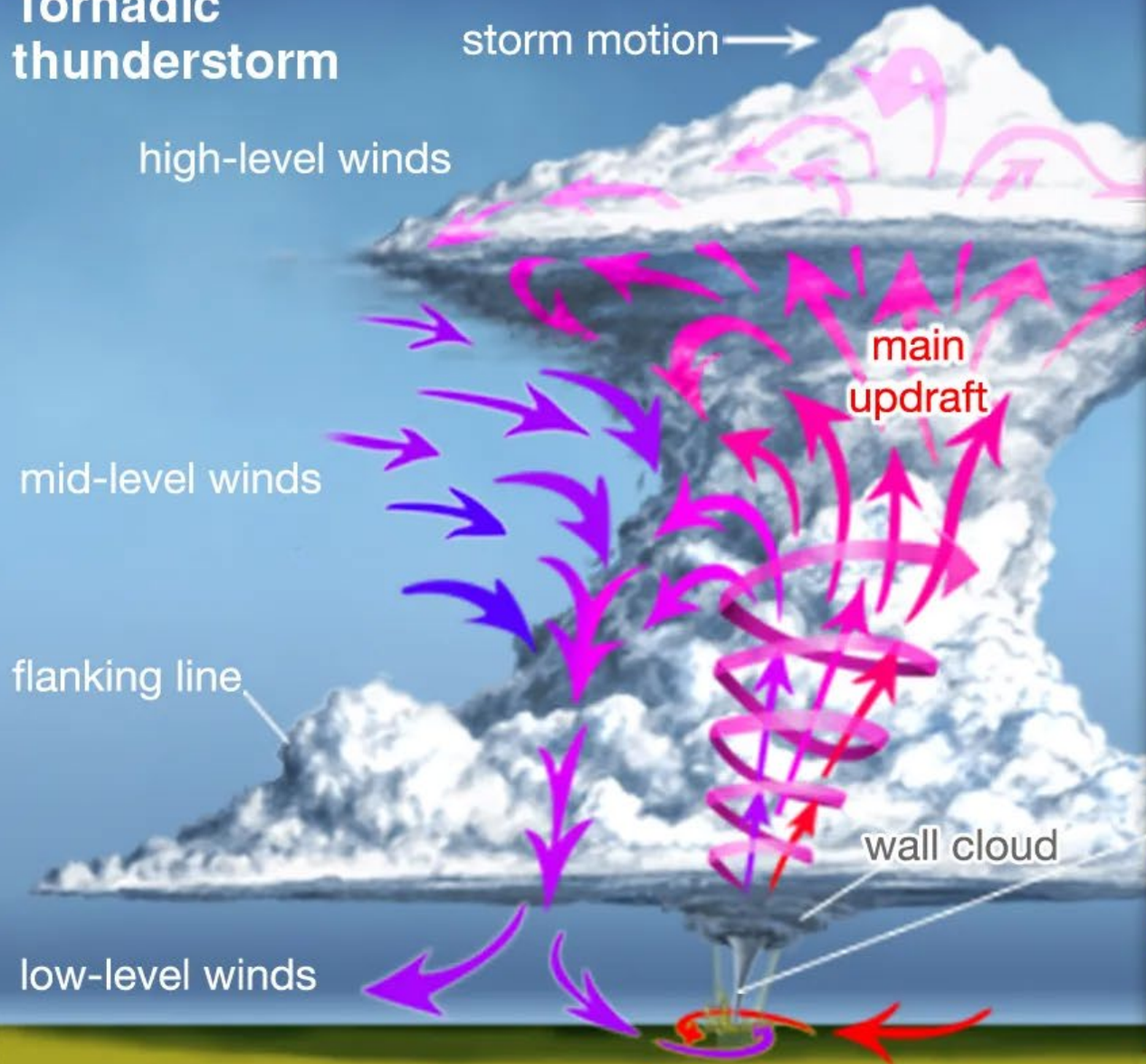




Thunderstorm structure



Tornadic thunderstorm



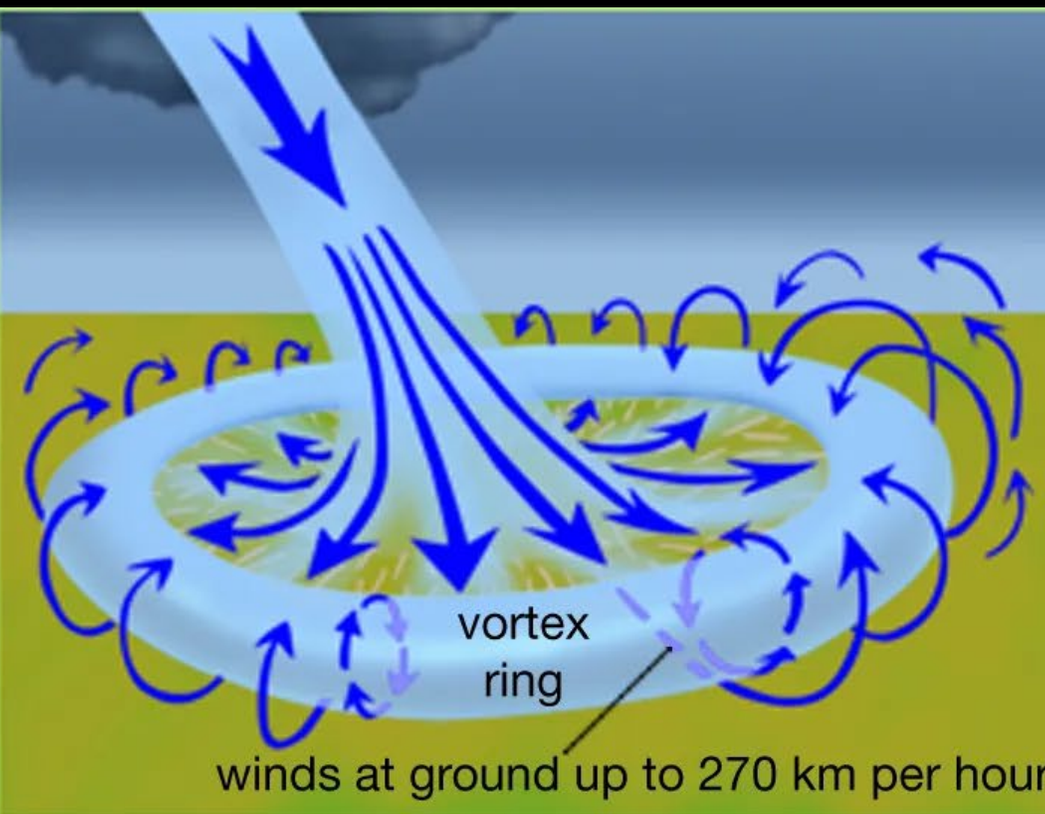
© 2012 Encyclopædia Britannica, Inc.

Thunderstorm microburst

storm motion →

cold air

downflow



impact on ground



Thunderstorm Generator

WELCOME TO THE IMPLOSIVE ENERGY REVOLUTION

- Malcolm Bendall has invented a proprietary plasmoid induced atomic fusion process which uses water as a safe atomic fuel and produces negligible toxic emissions. Now, engines and generators can be retrofitted to run on water. Existing hydrocarbon fuels (petrol, diesel or gas) used only to achieve initial operational temperatures and to create the optimal environment for the harvesting of captured and stored atomic fusion energy.
- This proprietary device, once attached to an internal combustion engine, generates energy from a combination of preconditioned water, fuel, the motor's vacuum and the exhaust gases. With current technology about 30% of all hydrocarbon fuel is wasted as heat. The Bendall plasmoid energy engine will be the basis of a new industrial revolution.
- Tests performed on a working plasmoid energy engine prototype has proven the utility and efficiency of the engine. This will revolutionise energy consumption across a whole range of markets and applications. It will become the go-to solution as the running costs will be so low.

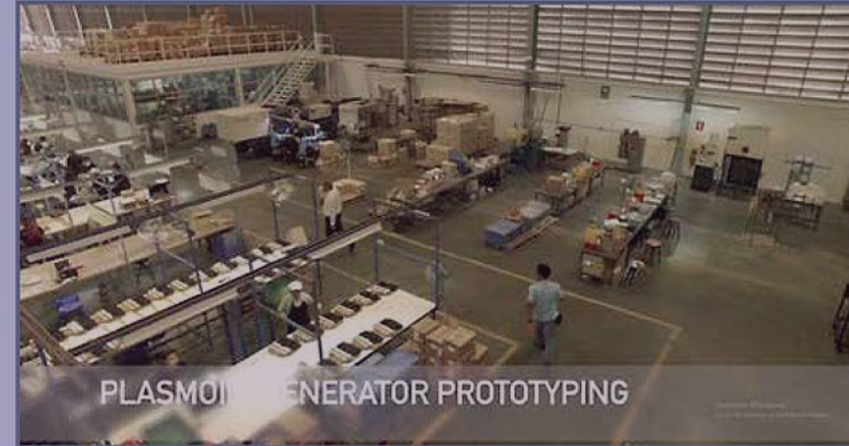
EXPLOSIVE VS IMPLOSIVE TECHNOLOGY

- Explosive vs. Implosive technology and the worldwide climate ramifications over the next 40 years. The problem with our current society is that it has implemented the instant gratification of explosive technologies which are toxic, inefficient and which manifest death and destruction. These are incompatible with the natural principles of the the constructive and implosive life forces used by nature which produce no toxic by-products.
- At the current rate of exposure to toxic gases emanating from jet, rocket and all internal combustion engines, the earth's protection from harmful UV rays has been reduced to the point where environmental science has shown the earth is now in serious danger.
- The costs to the public, worldwide involving the use of processed fossil fuels is grossly excessive when compared to the cost of utilising water-based engines and motors.

DERLITE FACTORY - PLASMOID GENERATOR PROTOTYPING



Drone view of the Derlite facility



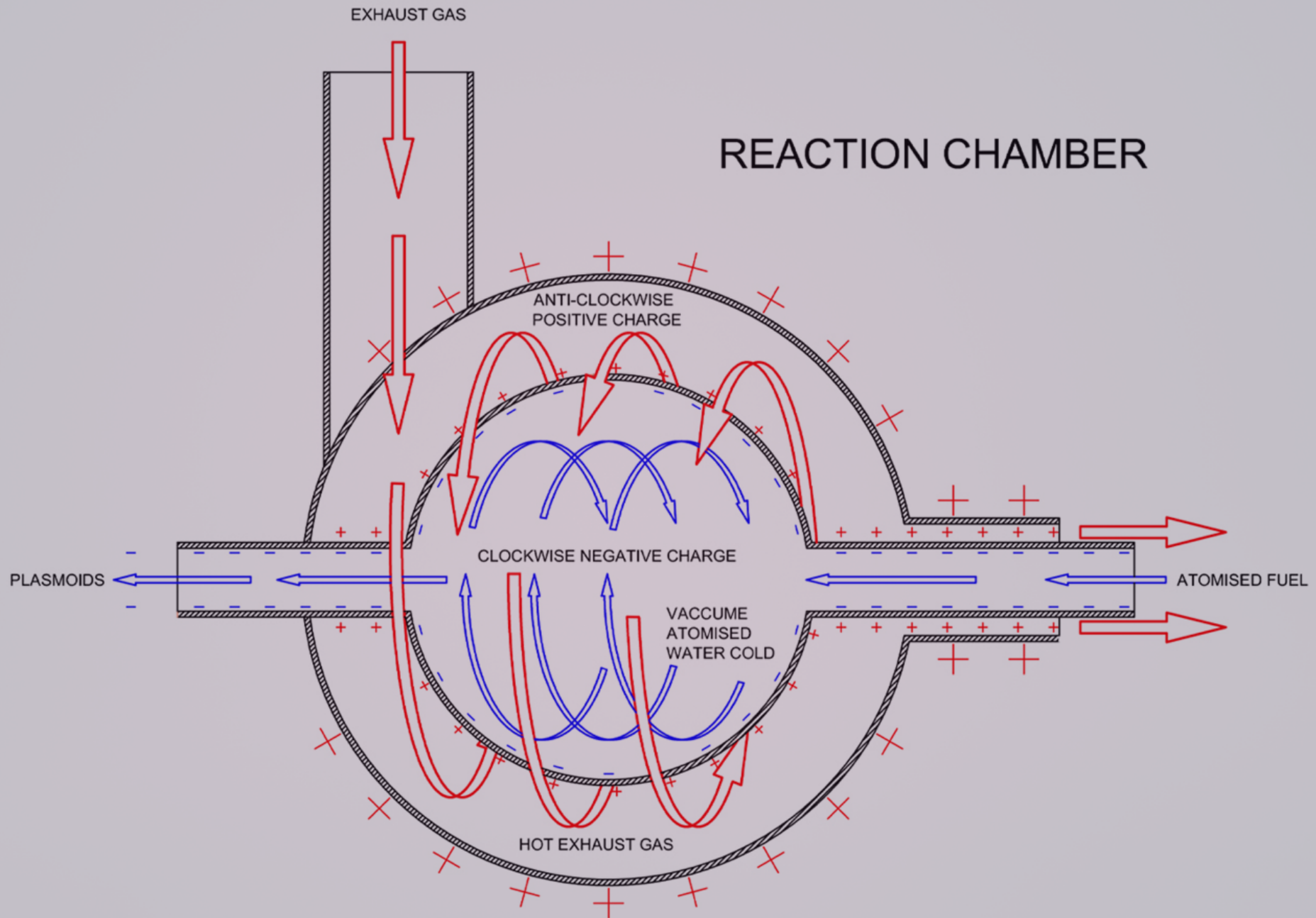
The expansive facility covers 3,600 sqm



Malcolm Bendall overseeing construction of the Thunderstorm Generator



Malcolm testing and documenting results



HOW IT WORKS - INJECTOR FOR FUEL, PLASMOIDS AND PLASMA



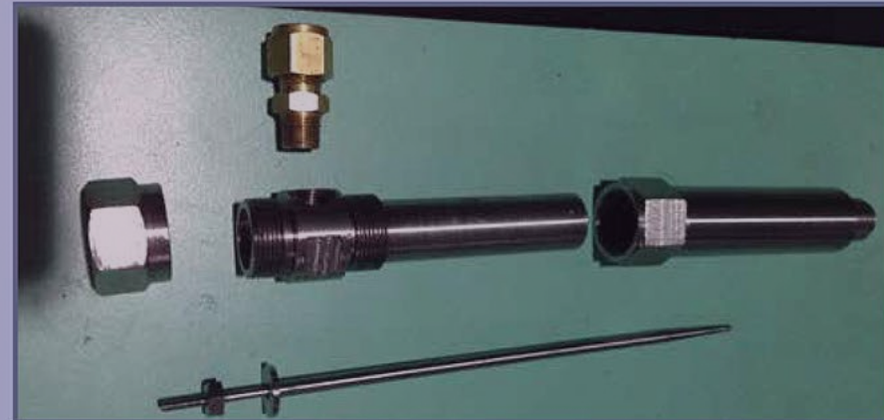
Proprietary Fuel, Plasmoid and Plasma Injector vs. Bosch Platinum Fusion standard sparkplug



Injector without insulator with fuel and plasmoid inlet



Injector expanded view without insulator with connected fuel and plasmoid inlet



Injector expanded view without insulator without connected fuel and plasmoid inlet

HOW IT WORKS - DESIGNER PISTONS FOR PLASMOID DISCHARGE



Implosive cylinder head concentrating force into a tungsten carbide sphere.



Implosive piston with rings, hydraulic dampener and cylinder head. Cylinder with 4 platinum fusion spark plugs.



The design for one injector to generate an implosion at the central tungsten carbide sphere.

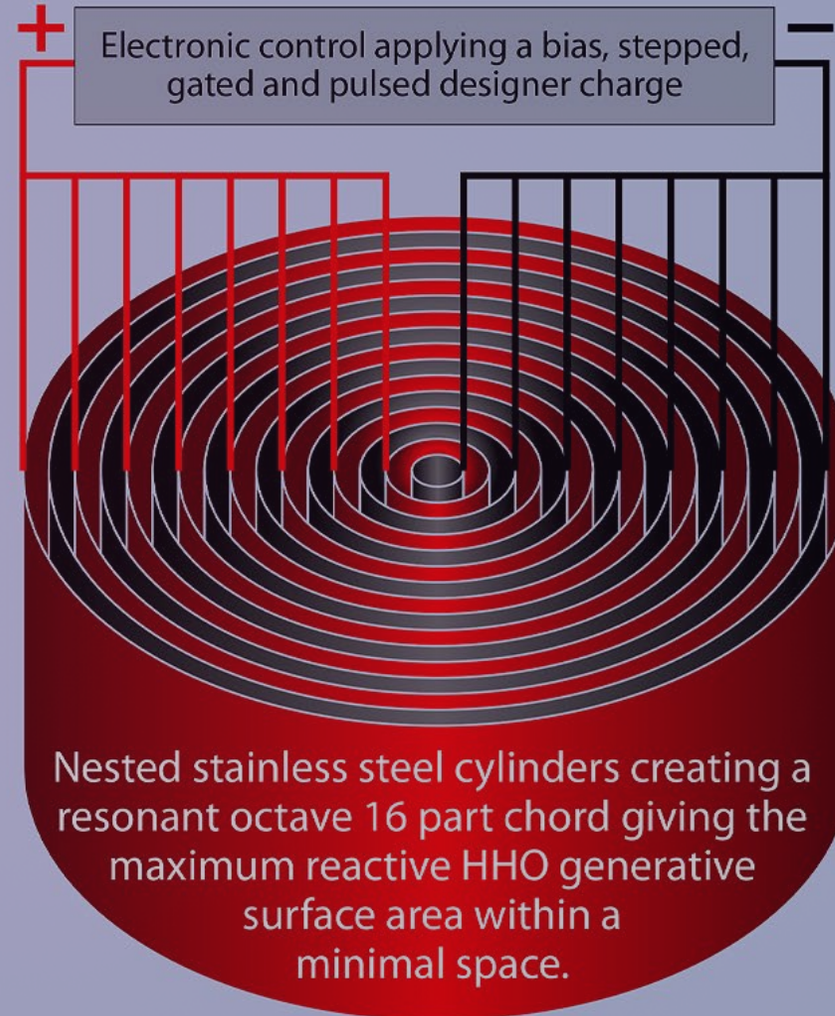


Implosive piston with rings, hydraulic dampener and cylinder head. Designed for plasma injector.

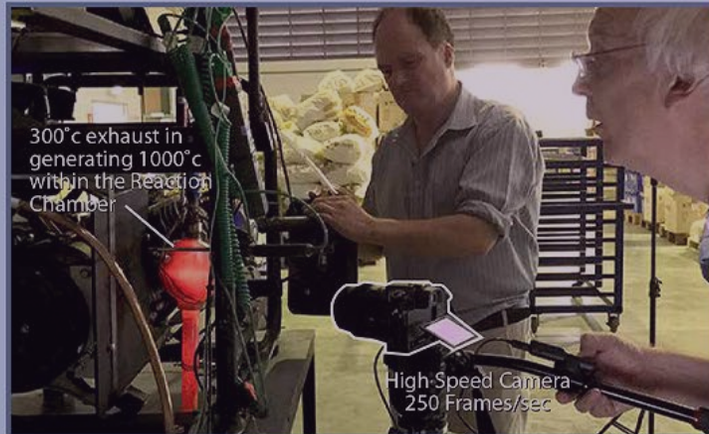
HOW IT WORKS - NESTED CYLINDER HHO GENERATOR



HHO Generator distributing H to the air intake ionizer and O to the carburetor intake.



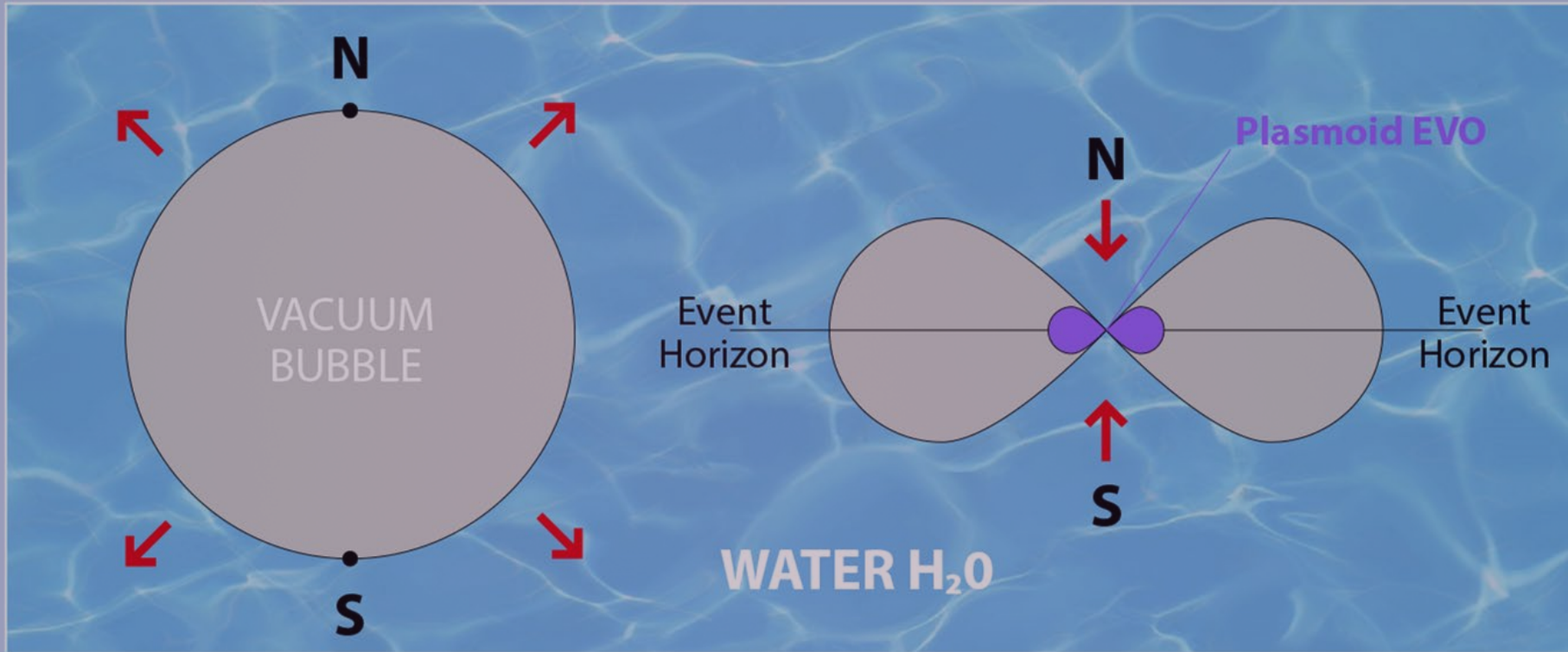
TEST RESULTS - BENDALL ENGINE IN OPERATION



- The Bendall energy ignition begins with the use of a fossil fuel passed through our Thunderstorm generator.
- Once the engine and Thunderstorm generator reach an operating temperature (around 300°C) our alternate plasmoid fuel is introduced to the Thunderstorm generator to be charged.
- The alternate fuel (water vapor and plasmoids) is generated when a preconditioned water and ionised air mix is passed through a Plasmoid generator. This generator atomises and vaporises the water using stainless steel as a catalyst.
- A plasmoid is a coherent toroidal structure of plasma confined by magnetic fields. It is a self structuring, self regulating, Homeostatic system.

WHAT IS A MSAART PLASMOID EVO

How is it created?



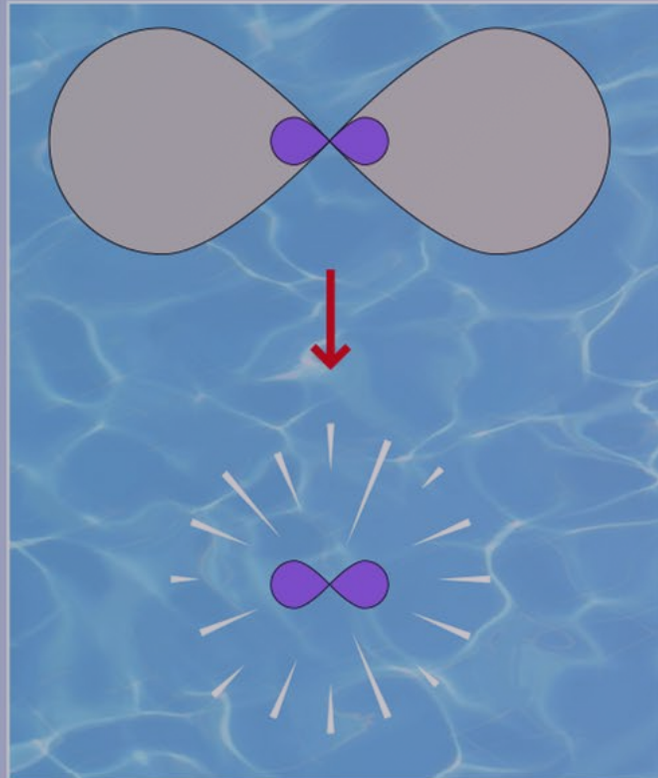
CREATION OF A VACUUM BUBBLE

A vacuum applied to a body of water creates bubbles from the dissolved gases within the water itself.

CREATION OF PLASMOID EVO

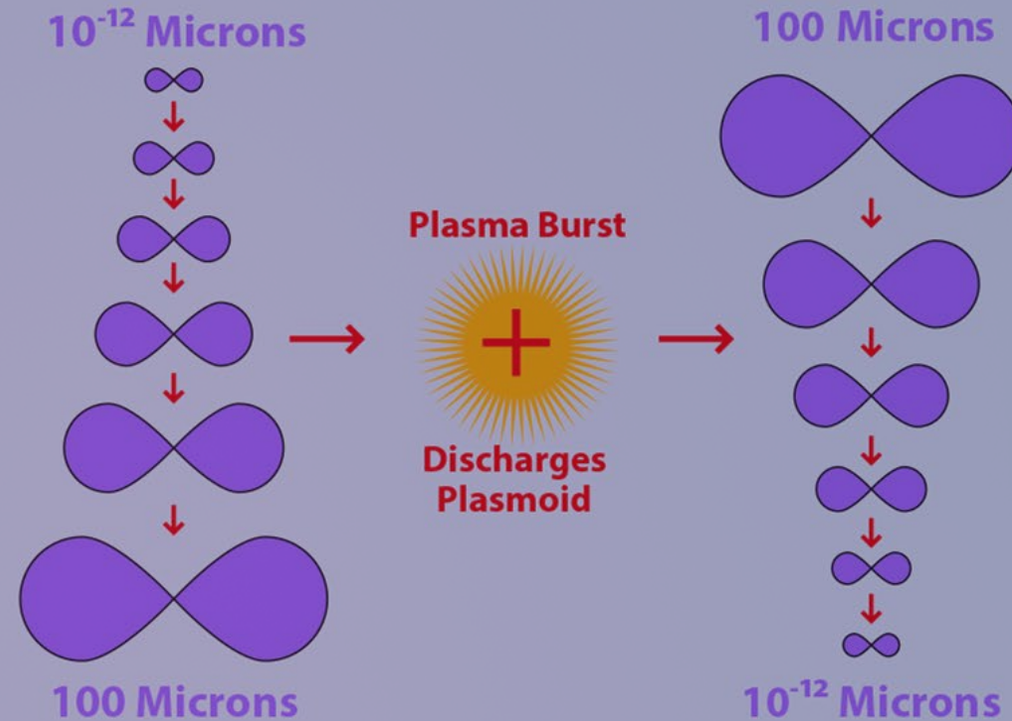
The core pressure (up to 100,000 psi) and temperature (up to 10 million degrees celsius) creates enough energy to establish the first electron spin on the torus-creating a plasmoid EVO

WHAT IS A MSAART PLASMOID EVO ? - How is it charged & discharged?



PLASMOID EVO WITHSTANDS BUBBLE BURST

Bubble bursts leaving a stable plasmoid EVO.



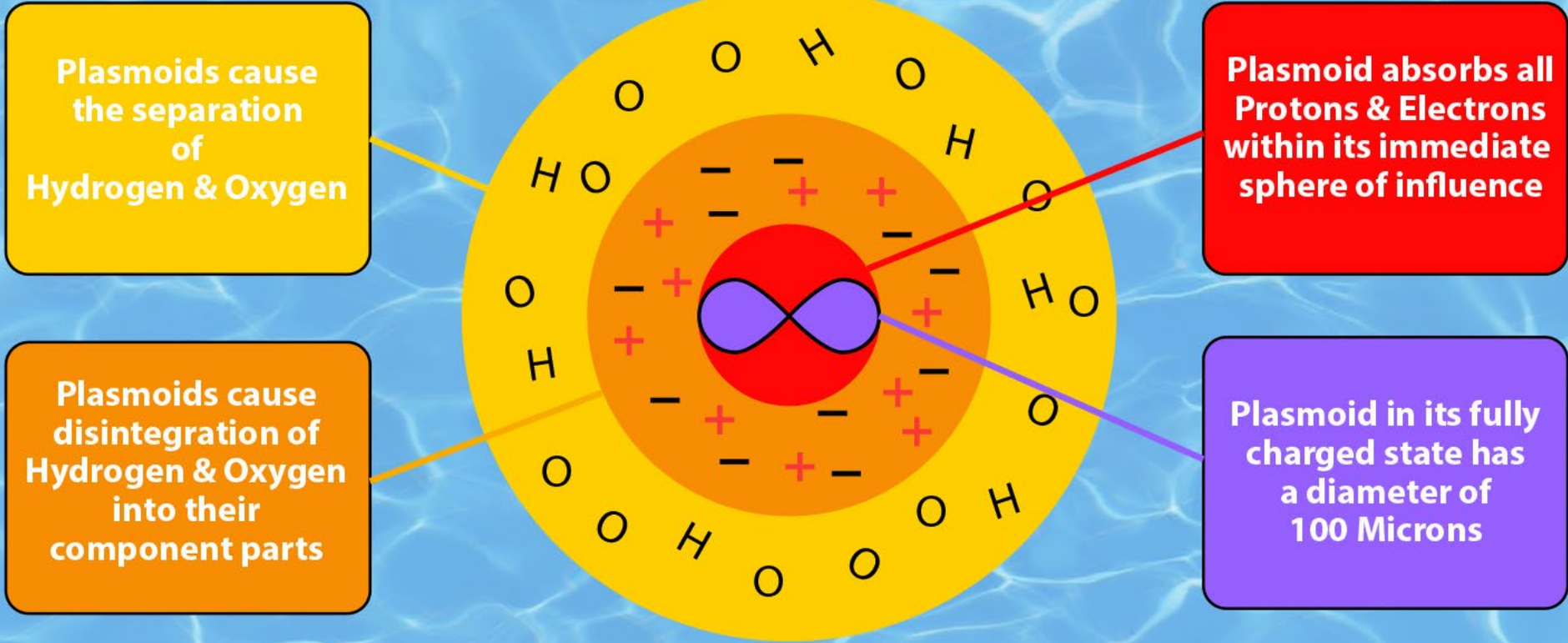
PLASMOID IS NEGATIVELY CHARGED BY THE THUNDERSTORM ELECTRON GENERATOR

The Plasmoid grows in size from 10^{-12} Microns to 100 Microns.

PLASMOID IS PROPORTIONALLY DISCHARGED BY A POSITIVELY CHARGED PLASMA

The Plasmoid reduces in size from 100 Microns to 10^{-12} Microns .

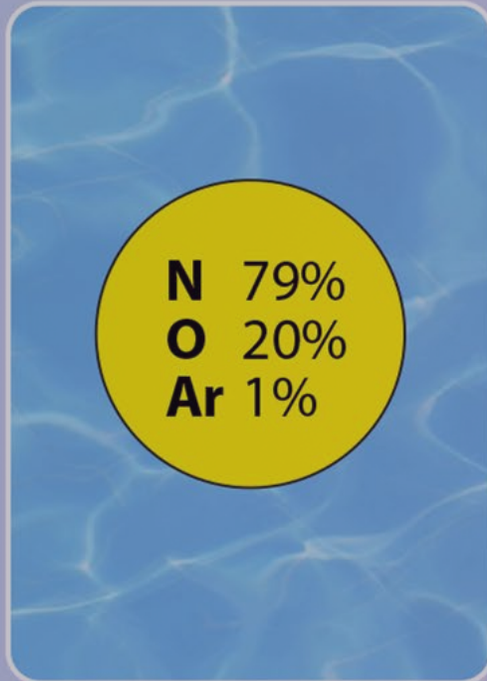
MSAART PLASMOID'S EFFECT ON WATER



WATER H₂O

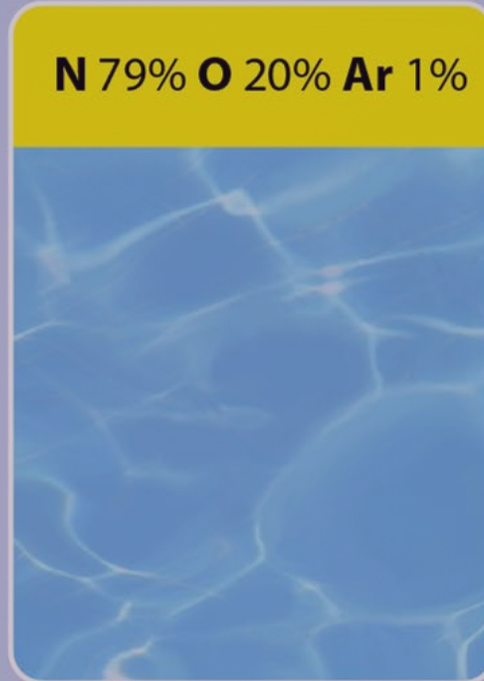
HOW IT WORKS - PRECONDITIONED WATER FOR THE MSAART PLASMOID GENERATOR

REGULAR WATER



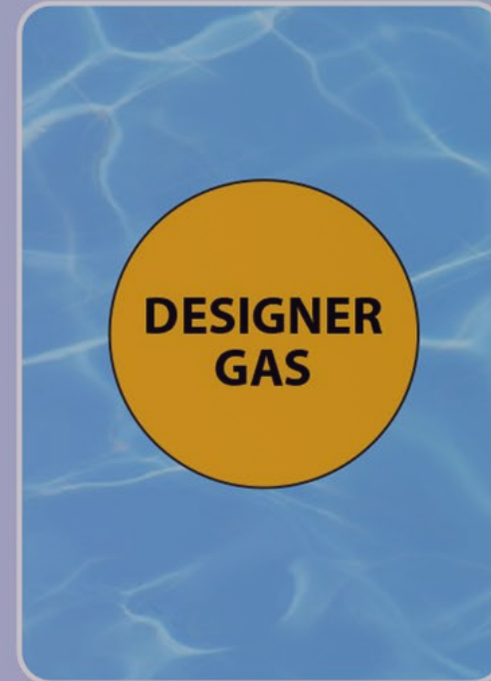
Water contains dissolved gases which through diffusion equalize with the atmospheric gases.

DE-GASSED WATER



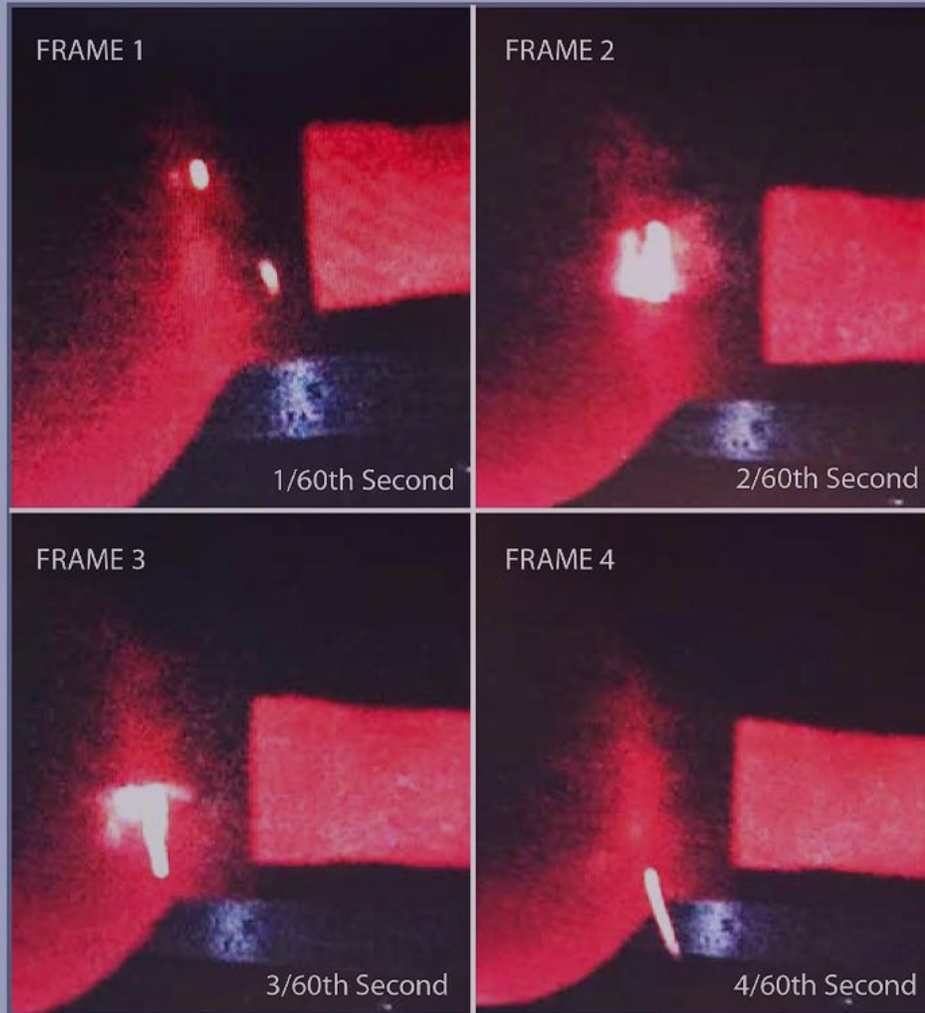
The dissolved gases are extracted from the water by applying a vacuum increasing the available energy per volume.

DESIGNER GAS ADDED



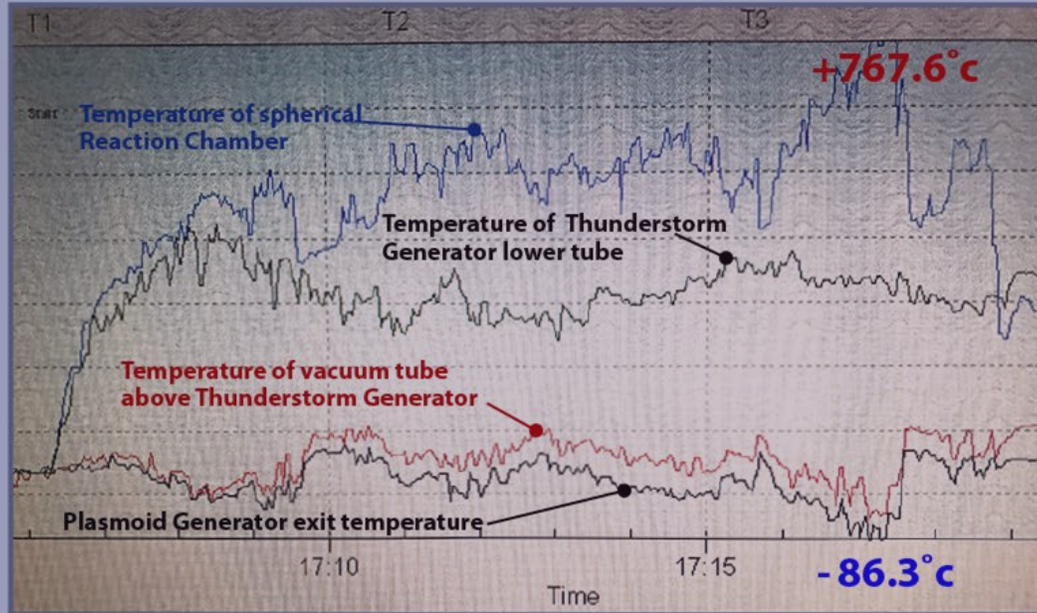
A Hydrogen based gas is introduced to the water further increasing the available energy per volume.

TEST RESULTS - PLASMOID DISCHARGE



- The Thunderstorm generator facilitates an atomic restructuring action that increases the size of the plasmoids by adding electrons to them.
- The plasmoids harvest the electrons and protons from the protium contained within the water as a result of disassembly caused by the forces applied by the plasmoids.
- The energy harvested from the electron enhanced plasmoids significantly increases the engines energy output & efficiency.
- The normal operating temperature of the Thunderstorm generator is between 700°C and 1,000°C with a 300°C exhaust gas input.

TEST RESULTS - THERMOCOUPLE READINGS



- **Maximum Exhaust Temperature**
Measured on the outside sphere was **+767.6°C**
- **Minimum Vacuum Temperature**
Measured on the Plasmoid Generator outlet was **-86.3°C**
- **Max Inner Sphere Core Temperature**
Calculated by the fail-safe allowing melting & deformation of the stainless steel and welds **+1500°C**
- **Thermal Equation**
By measuring temperatures & exhaust gas volumes we have calculated a 2x increase of the output energy of the engine due to the plasmoid discharge.

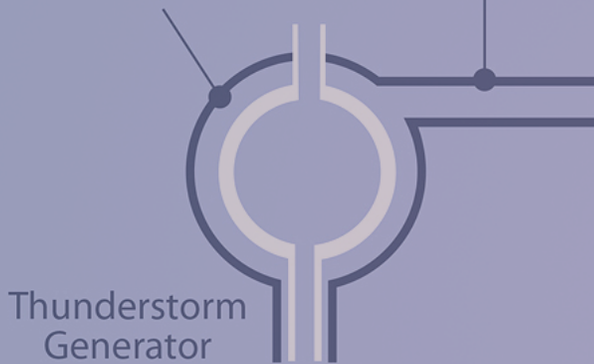
Jan Tue 31 2017						Time
T1 MAX	767.6@31/01/2017 17:17:19	MIN	27.5@31/01/2017 17:05:12	AVG	363.911	
T2 MAX	145.4@31/01/2017 17:20:57	MIN	-40.6@31/01/2017 17:17:07	AVG	63.910	
T3 MAX	76.7@31/01/2017 17:20:29	MIN	-86.3@31/01/2017 17:17:17	AVG	30.984	
T4 MAX	422.2@31/01/2017 17:08:33	MIN	32.3@31/01/2017 17:03:58	AVG	274.531	

TEST RESULTS - THERMAL EQUATION BASED ON EMPIRICAL DATA

Maximum Sphere Temperature
767°C (x)

Exhaust Temperature
241°C (y)

→ Temperature Difference: $x - y = 767 - 241 = 526 \text{ °C (800 K)} = \text{(C)}$



MOTOR 380 cc - 5.5 Kw (7.5 hp)

4,000 rpm
2,000 inspirations/minute
760 Litres of air/minute
= **0.760 Cubic M air/minute**

Air has a specific gravity of
1.245 Kg/ Cubic M, therefore
 $1.245 \times 0.760 / 60 \text{secs} = \text{0.0157 Kg/sec (A)}$
Air has a specific heat of **0.812 Kj (B)**
Temperature Difference = **800 K (C)**

The energy (in Kwh) in a gas stream = the weight in Kilograms per second (A) multiplied by the specific heat (B) multiplied by the temperature difference (x - y) in Celsius (C) = **Kilo Joules per second (1 Joule per second = 1 watt per second).**

Based on empirical measured temperatures

$$0.0157 \text{ kg/sec (A)} \times 0.812 \text{ Kj (B)} \times 800 \text{ K (C)} = 10.198 \text{ Kwh (14 hp)}$$

~ Two times
motor output
(5.5Kw)

Based on empirical melting points

$$0.0157 \text{ kg/sec (A)} \times 0.812 \text{ Kj (B)} \times 1726 \text{ K (C)} = 22.000 \text{ Kwh (30 hp)}$$

~ Four times
motor output
(5.5Kw)

SECTION 12

MSAART PLASMROID TECH

The Holy Grail of Science, Now Manifest

MODEL OF THE ELEMENTS

MEXICO

(2,650 BCE)



Triptych



EGYPT

(3,150 BCE)



Triptych



INDONESIA

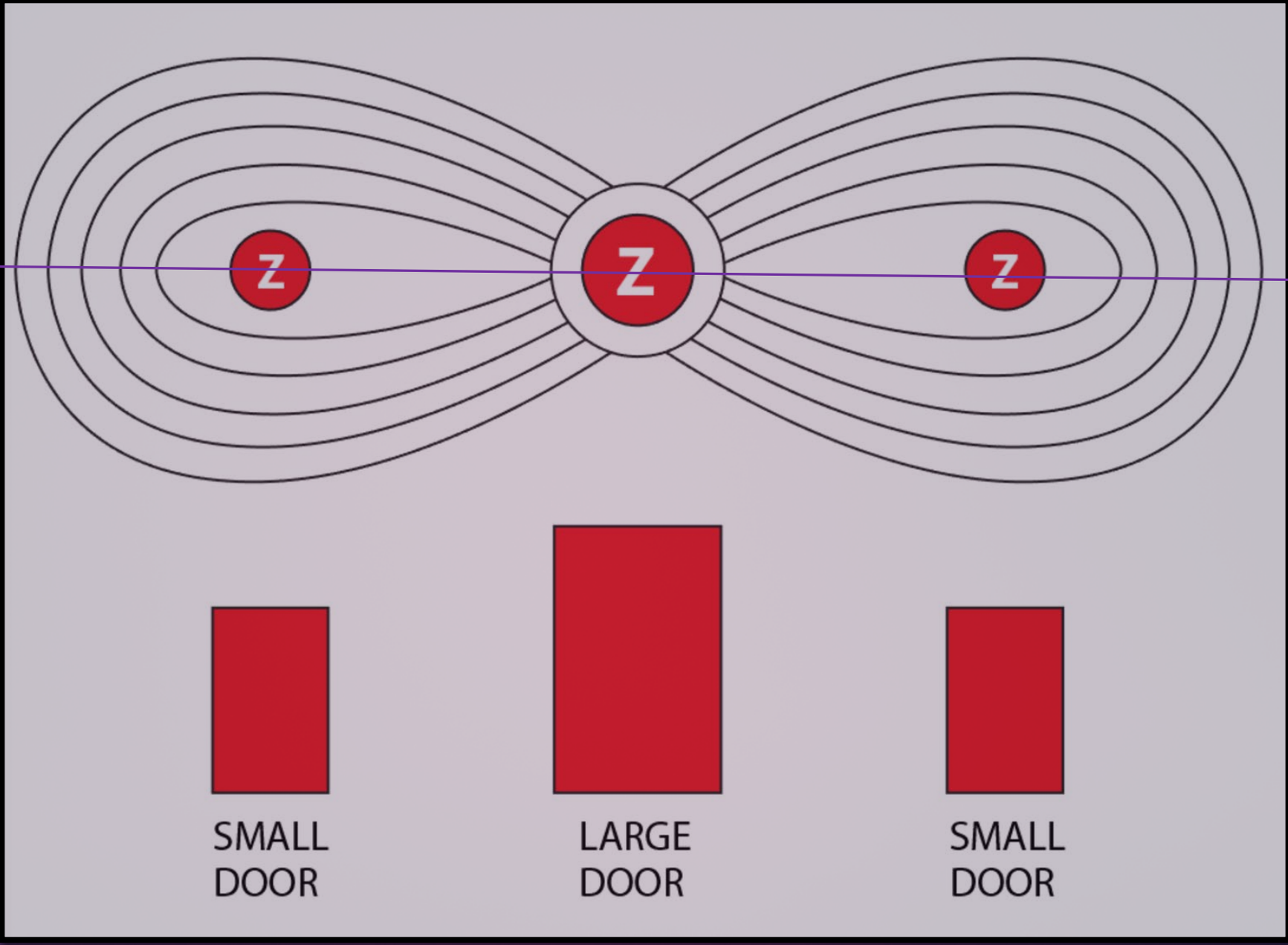
(2,850 BCE)



Triptych



Event
Horizon



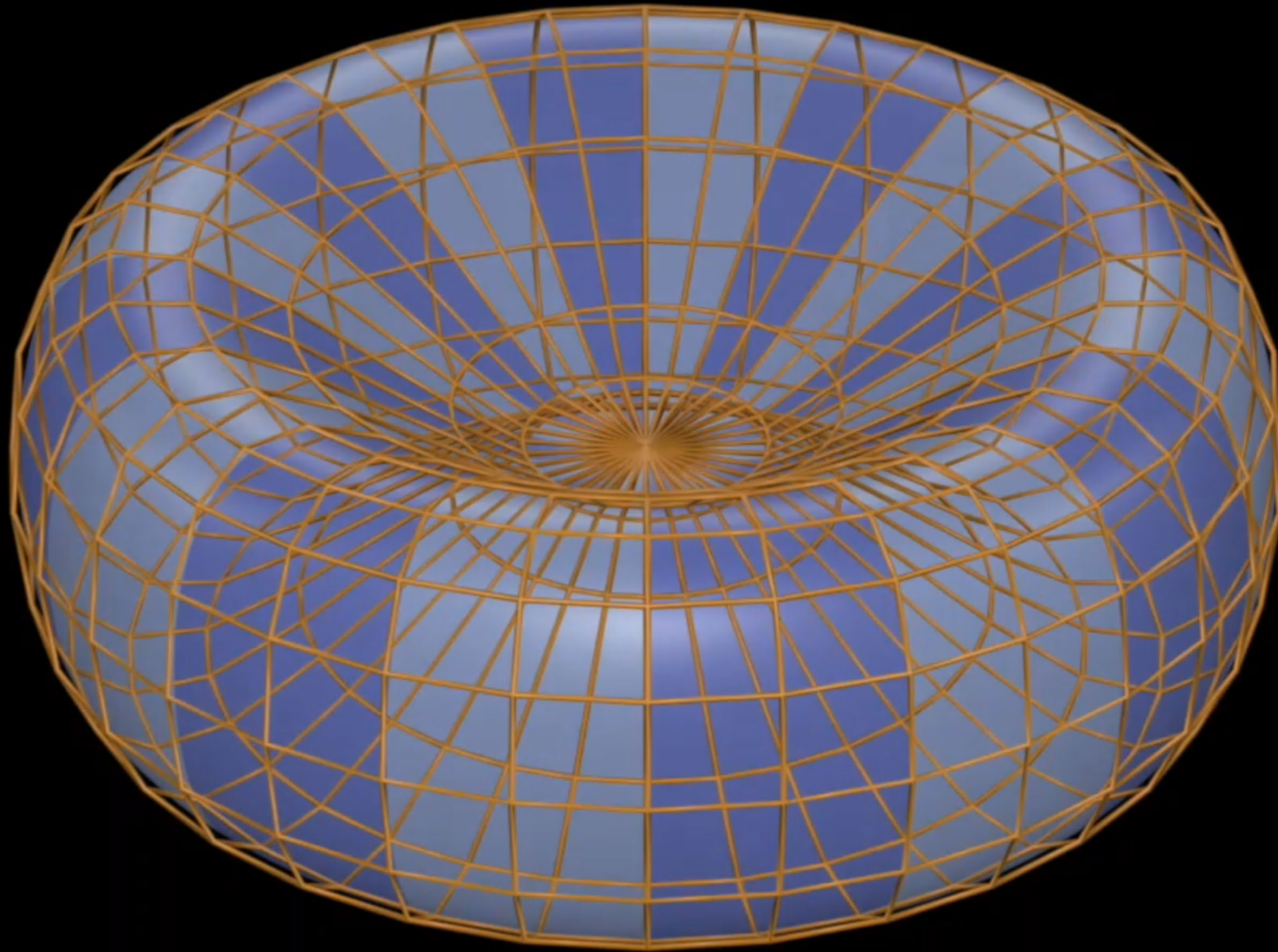
Equatorial
Plane

SMALL
DOOR

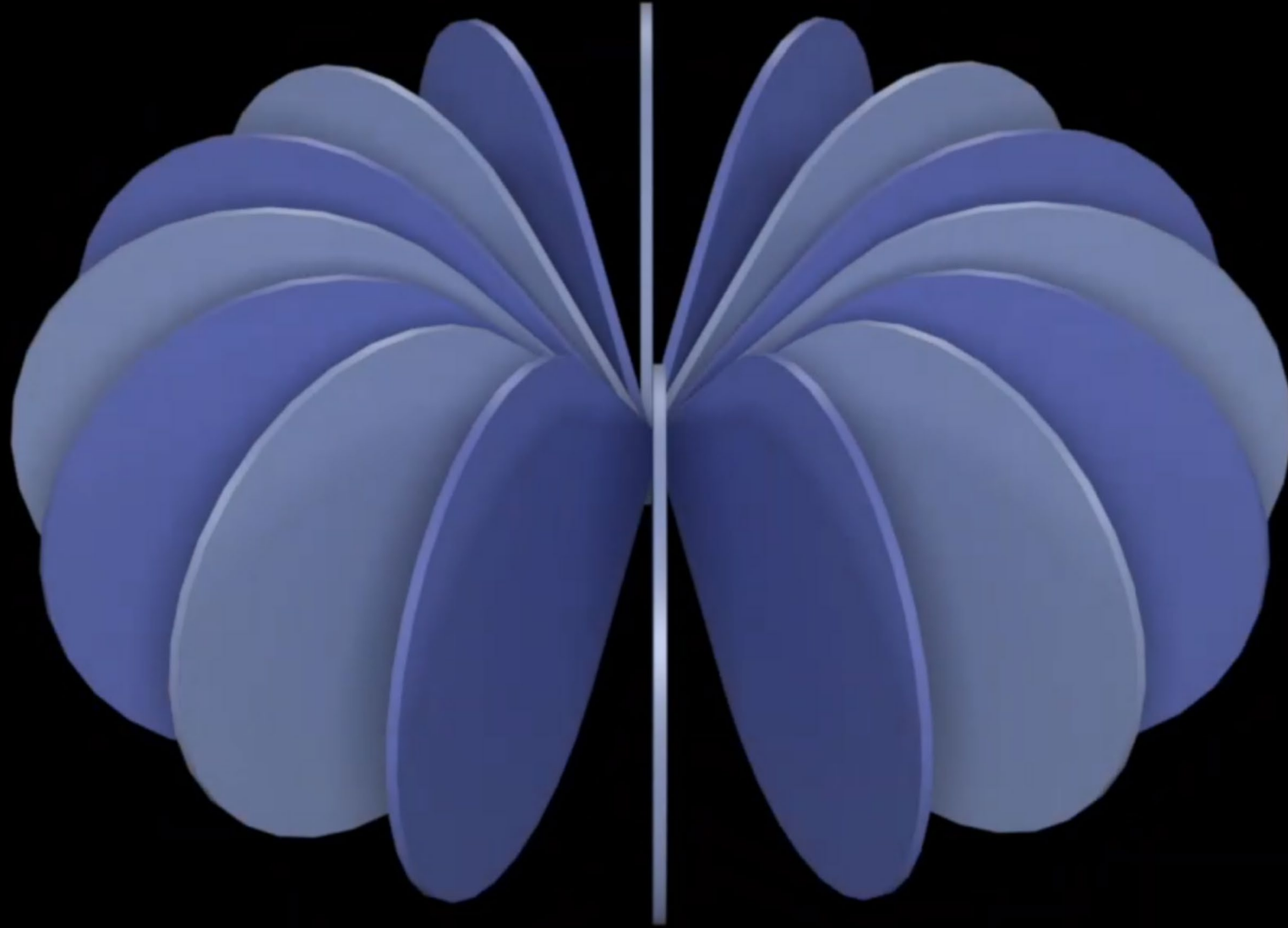
LARGE
DOOR

SMALL
DOOR

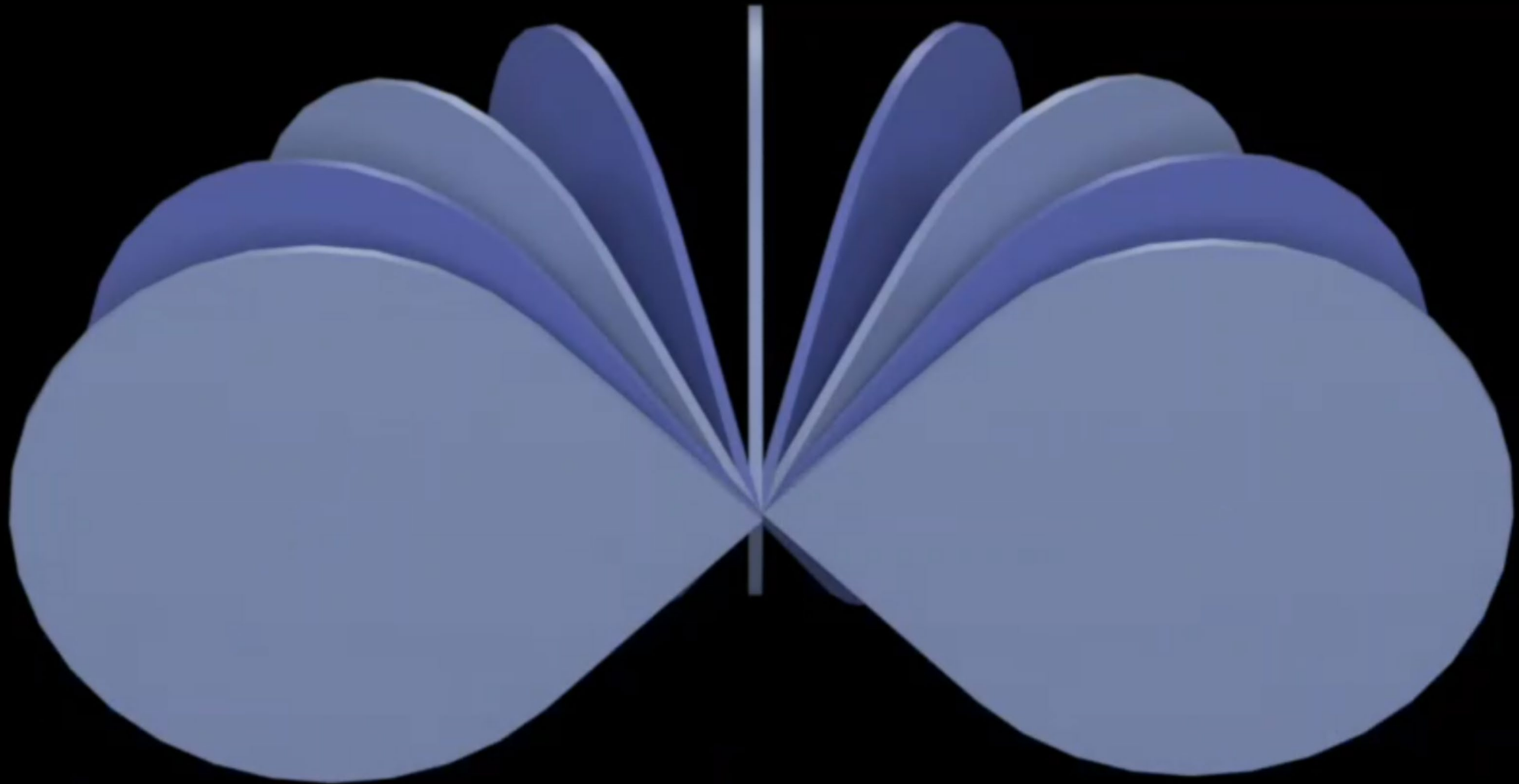
MSAART Imploded Bubble



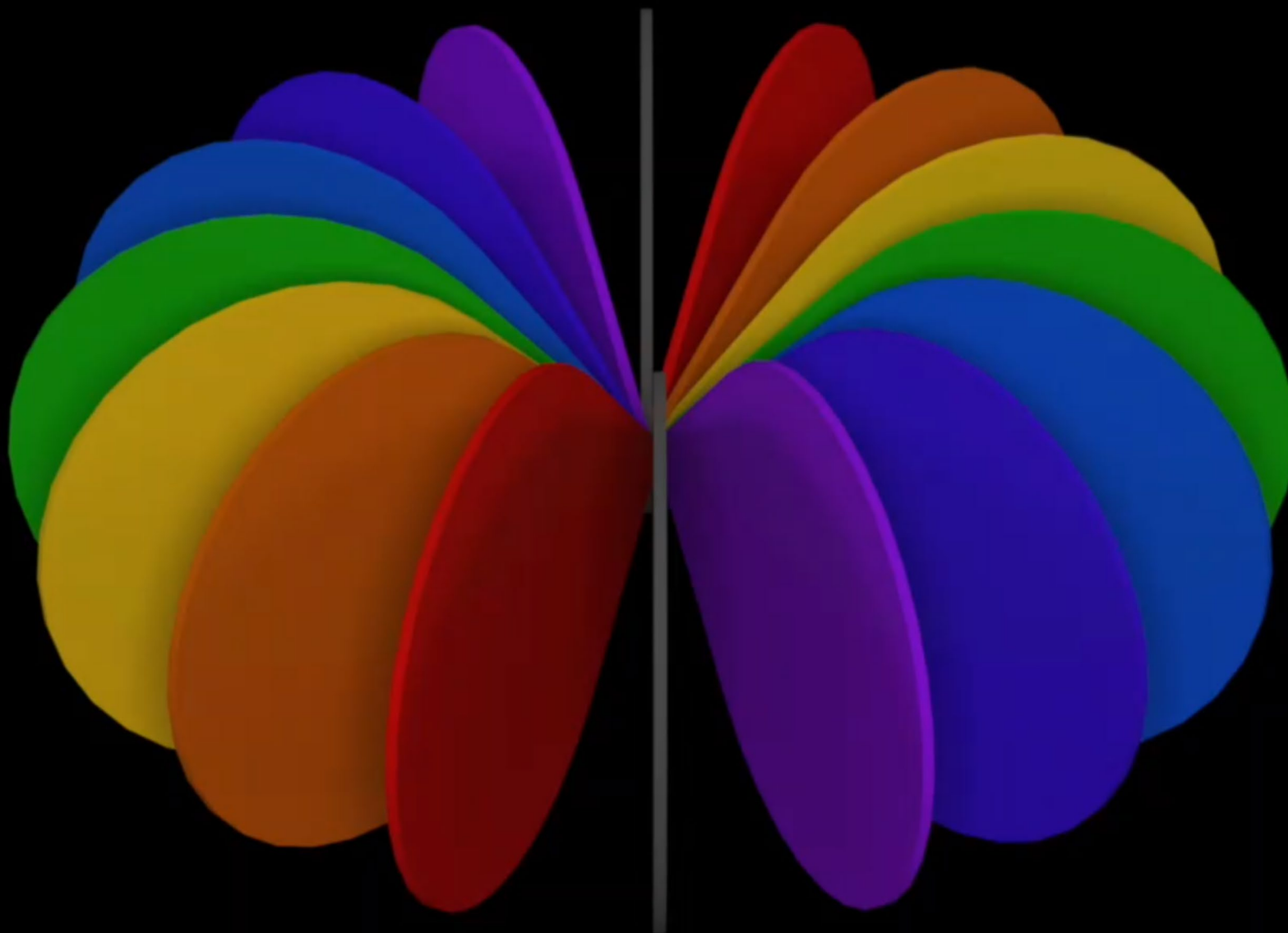
Collapsed Sphere



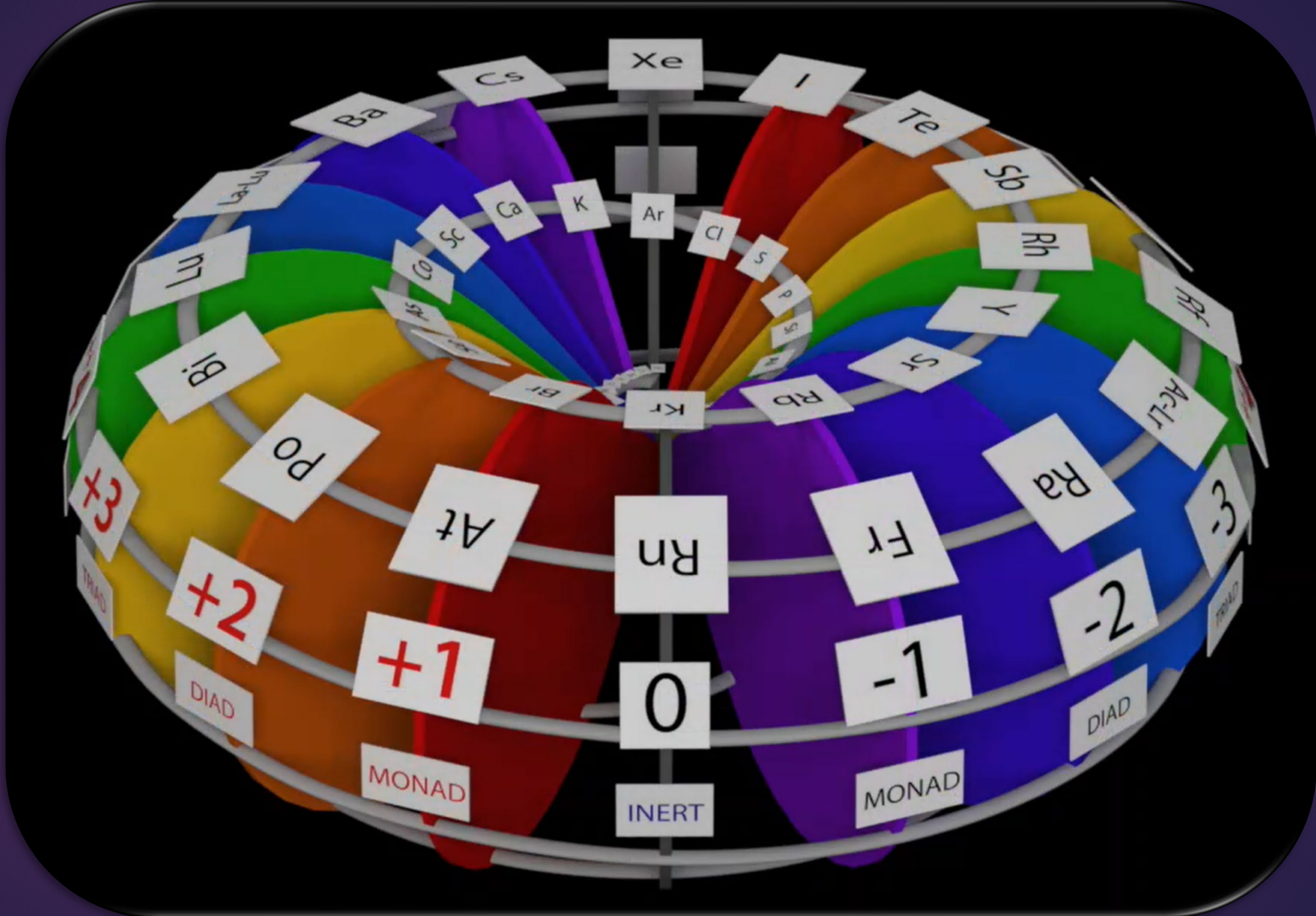
Model of the Elements: Geometry

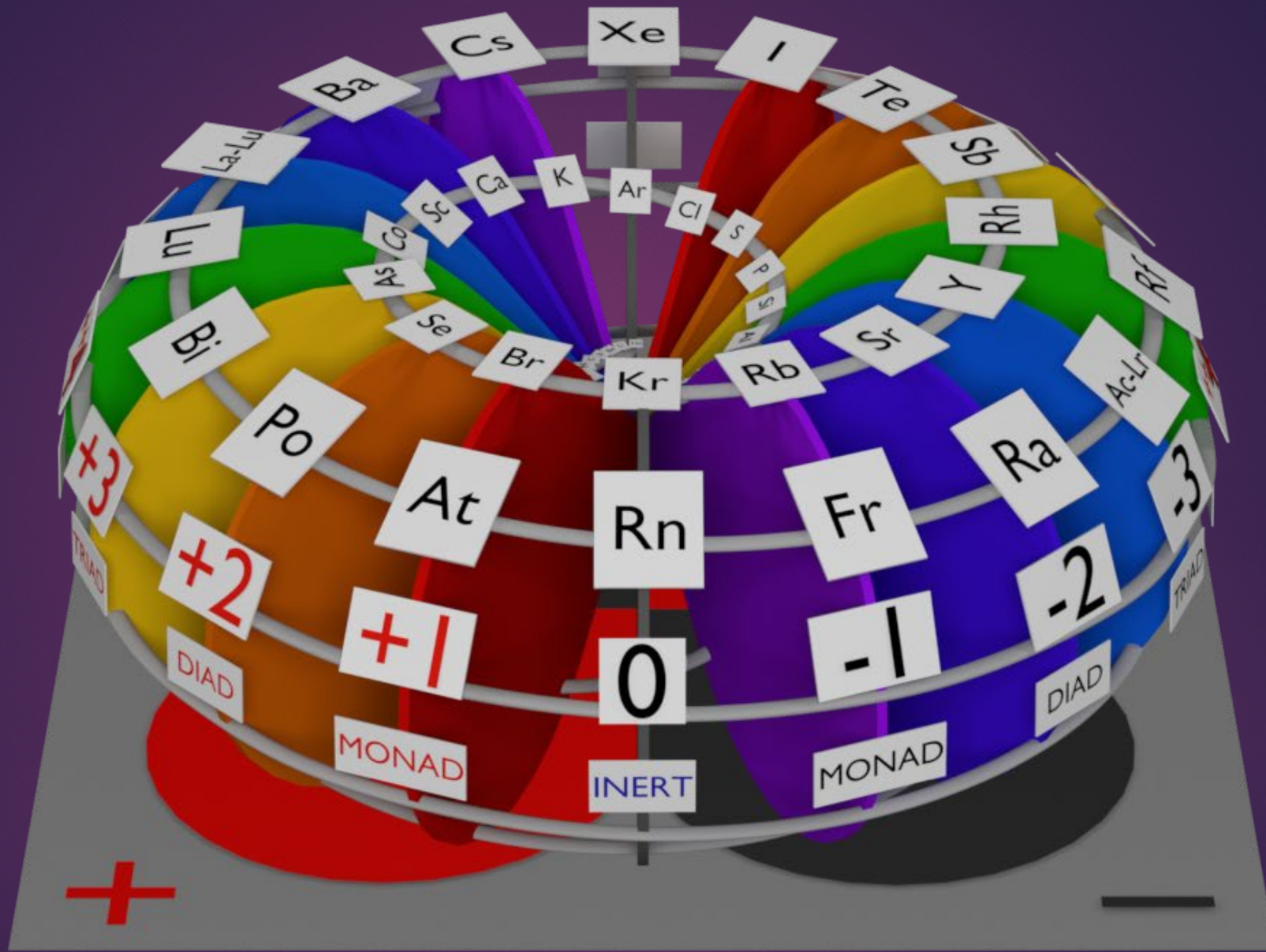


Model of the Elements: Cross-section



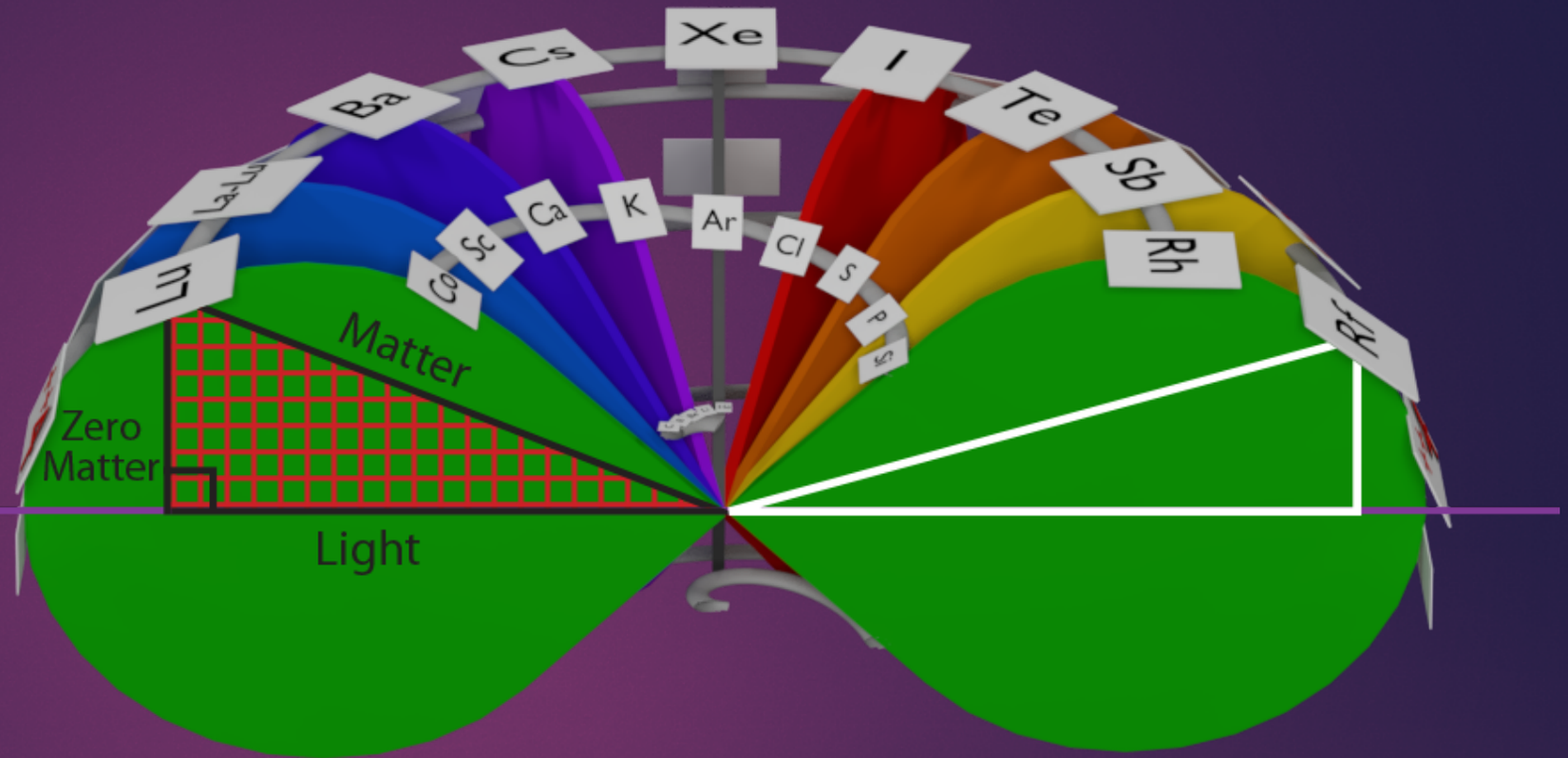
Model of the Elements: Colorized



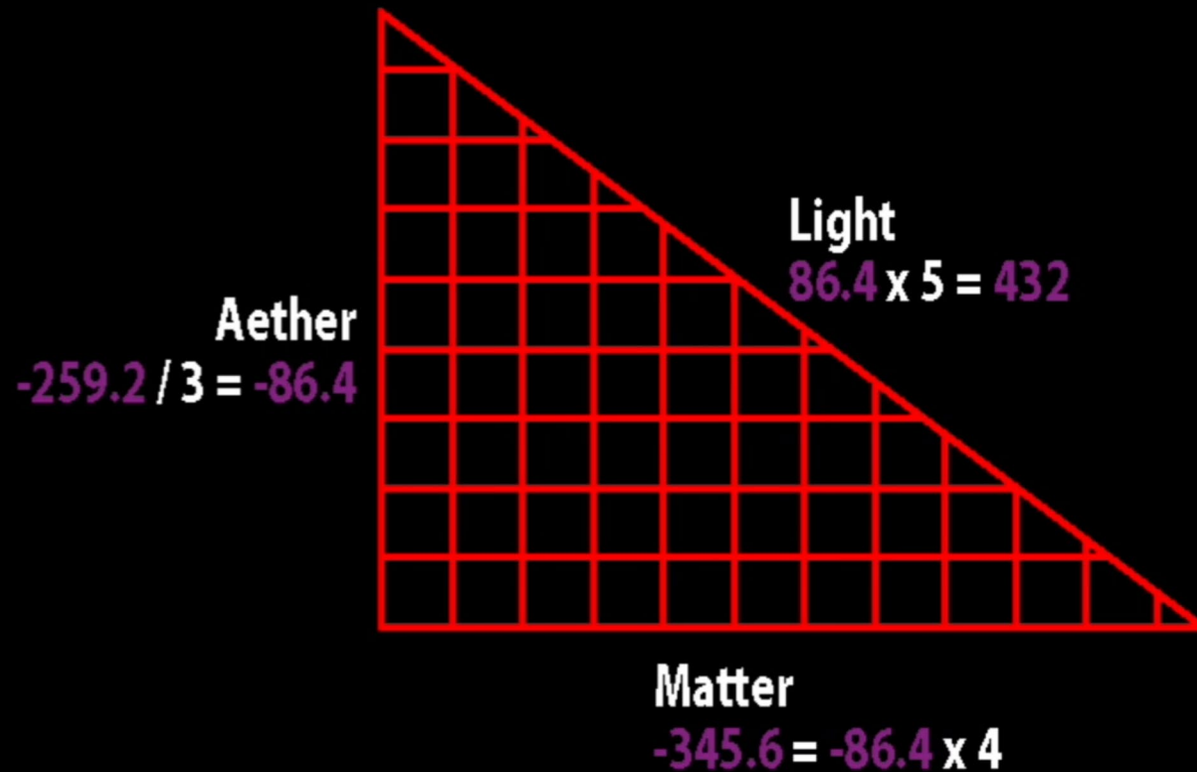


Model of the Elements with Charge Plate

Equatorial Plane
Event Horizon



Model of the Elements – Frequency Calculator



$$259.2 \times -345.6 = -89,579.5 \text{ (Area of the square)} / 2 = 44,789.76 \text{ (Area of the Right Triangle)}$$

$$259.2 \times -345.6 = -89,579.5 \text{ (Area of the square)} / 2 = 44,789.76 \text{ (Area of the Right Triangle)}$$

$$44,789.76 / 24 \text{ Hrs} = 1,866.24 \quad 1,866.24 / 60 \text{ Min} = 31.104 \quad 31.104 / 60 \text{ Sec} = 0.5184$$

$$0.5184 / 60 \text{ Arc} = 0.00864 \quad 0.00864 / 60 = 0.000144 \quad 0.000144 / 60 = 0.0000024$$

$$0.0000024 / 60 = 0.00000004 \quad 0.00000004 / 24 = 0.000000001666$$

$$0.00000004 / 60 = 0.000000000666 \quad 0.000000000666 / 60 = 0.0000000001111$$

$$0.5184 / 7.5 = 0.06912 / 0.266666 = 0.2592 \times 400 = 103.68 / 16 = 6.48 / 22.5 = 0.288$$

$$0.288 / 0.125 = 2.304 \times 400 = 921.9 / 1.333 = 691.2 / 1.333 = 518.4 / 1.333 = 388.8 / 1.333 = 291.6$$

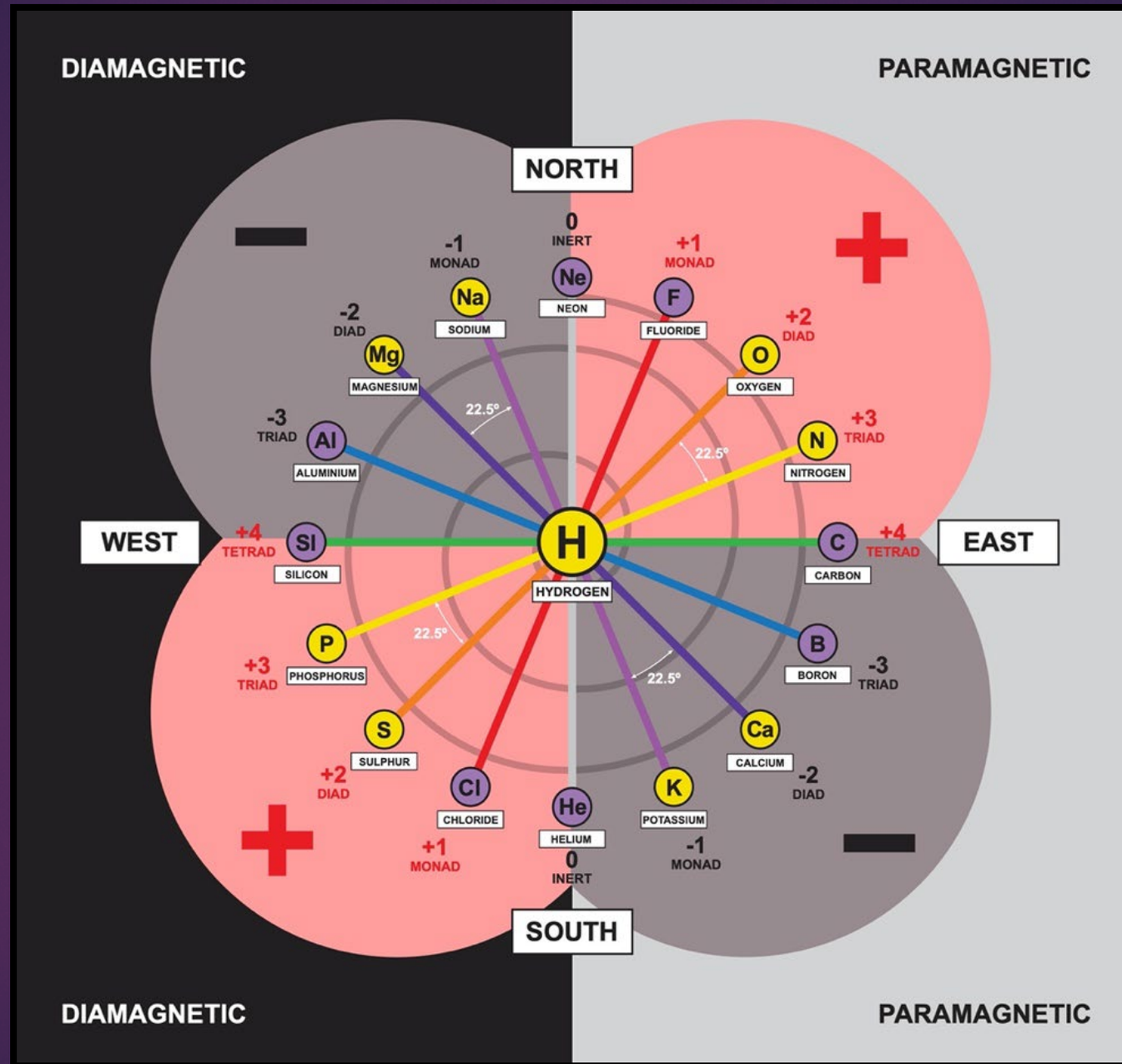
Music/Frequency = Orange

Time = Green

Light = Red

Angles = Blue

Aether = Purple



Model of the Elements with Charge Plate

AETHER / LIGHT / ENERGY - 144,000 - 6D (6.666)

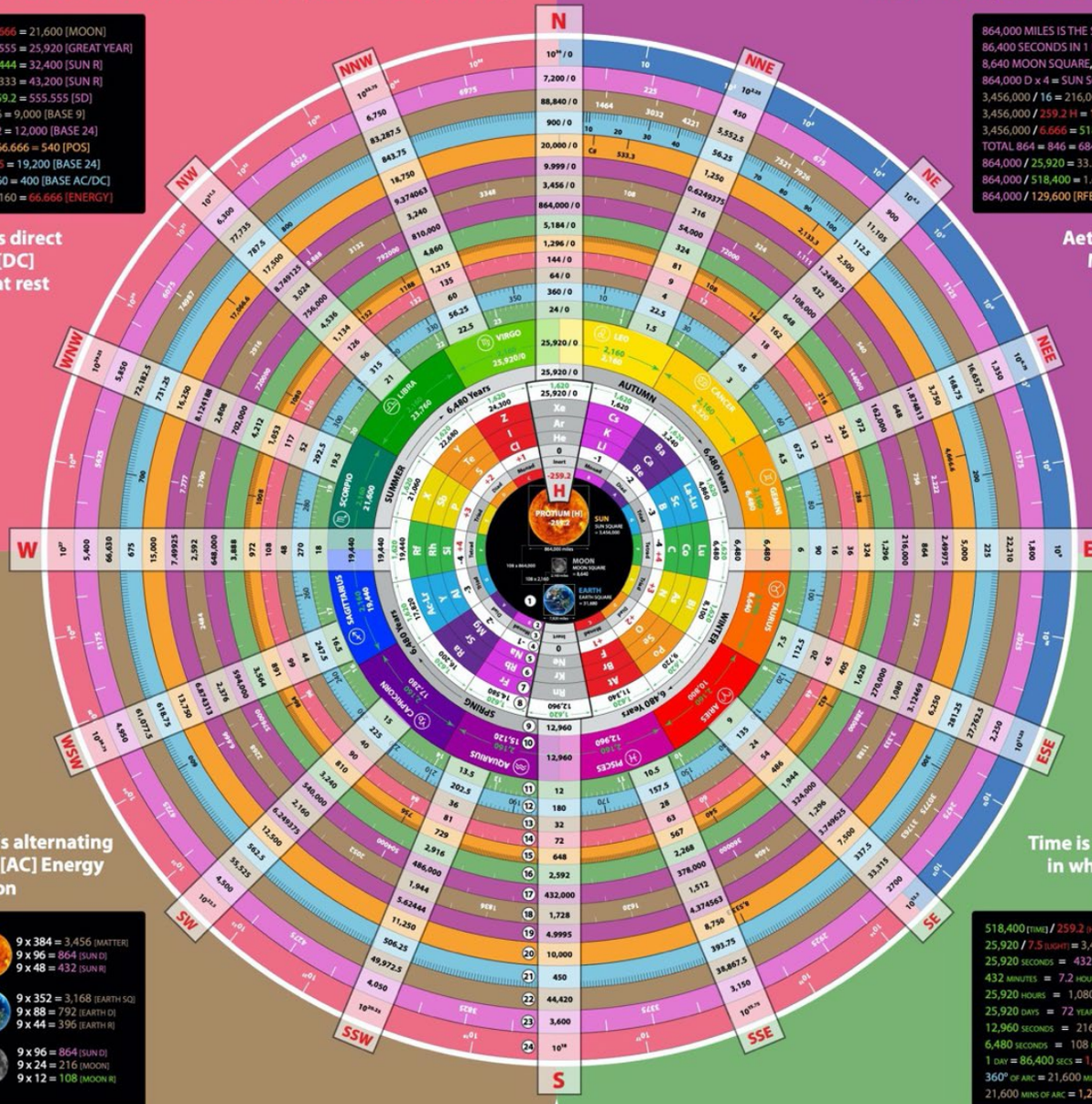
SUN - 864,000 - 5D (5.555)

144,000 / 6.666 = 21,600 [MOON]
 144,000 / 5.555 = 25,920 [GREAT YEAR]
 144,000 / 4.444 = 32,400 [SUN R]
 144,000 / 3.333 = 43,200 [SUN R]
 144,000 / 259.2 = 555.555 [SD]
 144,000 / 16 = 9,000 [BASE 9]
 144,000 / 12 = 12,000 [BASE 24]
 144,000 / 266.666 = 540 [POS]
 144,000 / 7.5 = 19,200 [BASE 24]
 144,000 / 360 = 400 [BASE AC/DC]
 144,000 / 2,160 = 66.666 [ENERGY]

864,000 MILES IS THE SUN'S DIAMETER
 86,400 SECONDS IN 1 EARTH DAY
 8,640 MOON SQUARE, [4 x 2,160]
 864,000 D x 4 = SUN SQ. OF 3,456,000
 3,456,000 / 16 = 216,000 [Moon]
 3,456,000 / 259.2 H = 13,333.3 [16 / 12.]
 3,456,000 / 6.666 = 518,400 [TIME]
 TOTAL 864 = 846 = 684 = 648 = 486 = 468
 864,000 / 25,920 = 33.333 [3D]
 864,000 / 518,400 = 1.666 [POS]
 864,000 / 129,600 [RFU] = 6.666

Aether is direct current [DC] Energy at rest

Aether [DC] to Matter [AC] converter



Matter is alternating current [AC] Energy in motion

Time is the mould in which Matter is formed

SUN
 9 x 384 = 3,456 [MATTER]
 9 x 96 = 864 [SUN D]
 9 x 48 = 432 [SUN R]

EARTH
 9 x 352 = 3,168 [EARTH SQ]
 9 x 88 = 792 [EARTH D]
 9 x 44 = 396 [EARTH R]

MOON
 9 x 96 = 864 [SUN D]
 9 x 24 = 216 [MOON]
 9 x 12 = 108 [MOON R]

518,400 [TIME] / 259.2 H = 2,000
 25,920 / 7.5 LIGHT = 3,456 SUN SQUARE
 25,920 SECONDS = 432 MINUTES
 432 MINUTES = 7.2 HOURS
 25,920 HOURS = 1,080 DAYS
 25,920 DAYS = 72 YEARS
 12,960 SECONDS = 216 MINUTES
 6,480 SECONDS = 108 MINUTES
 1 DAY = 86,400 SECS = 1,440 MINS
 360° OF ARC = 21,600 MINS OF ARC
 21,600 MINS OF ARC = 1,296,000 SECS OF ARC

MATTER - 3,456,000 - 3D (3.333)

OUR CURRENT POSITION ON THE GREAT YEAR (25,920 Years) THE DAWNING OF THE AGE OF AQUARIUS

TIME - 518,400 - 4D (4.444)

PLASMROID UNIFICATION MODEL

MOLTEN SEA ARK ATOMIC RECONSTRUCTION TECHNOLOGY (MSAART)

Plasmoids are doughnut or toroidal shaped clusters of net Protons or net Electrons that once captured and placed into a Toroidal orbit are capable of absorbing, storing and releasing enormous amounts of energy present within their self-generated and structured electro-magnetic containment field. Plasmoids, in effect, function as an atomic battery that can be self-charging due to its ability to convert matter to available clean energy. Plasmoids by their unique geometry cause a consequential electro-magnetic containment field to generate a Zero point naturally and casually, without much effort, have the ability to convert the nuclear Mass of Protium (Atoms) into energy.

The Plasmoid Unification Model (PUM) posits that Plasmoids are epoch-making and that knowledge of them has been hidden in plain sight for centuries. This PUM 'slide rule' reveals the algorithmic relationships between life's elements critical to mankind's existence and development. It starts with Protium [H] which has a melting point of -259.2°C and is the most abundant element in our Solar System. Protium determines the 25,920 Great Year frequency of our Solar System. The resonant frequencies of all other elements can then be calculated when 25,920 years is reduced from years to days, hours and seconds.

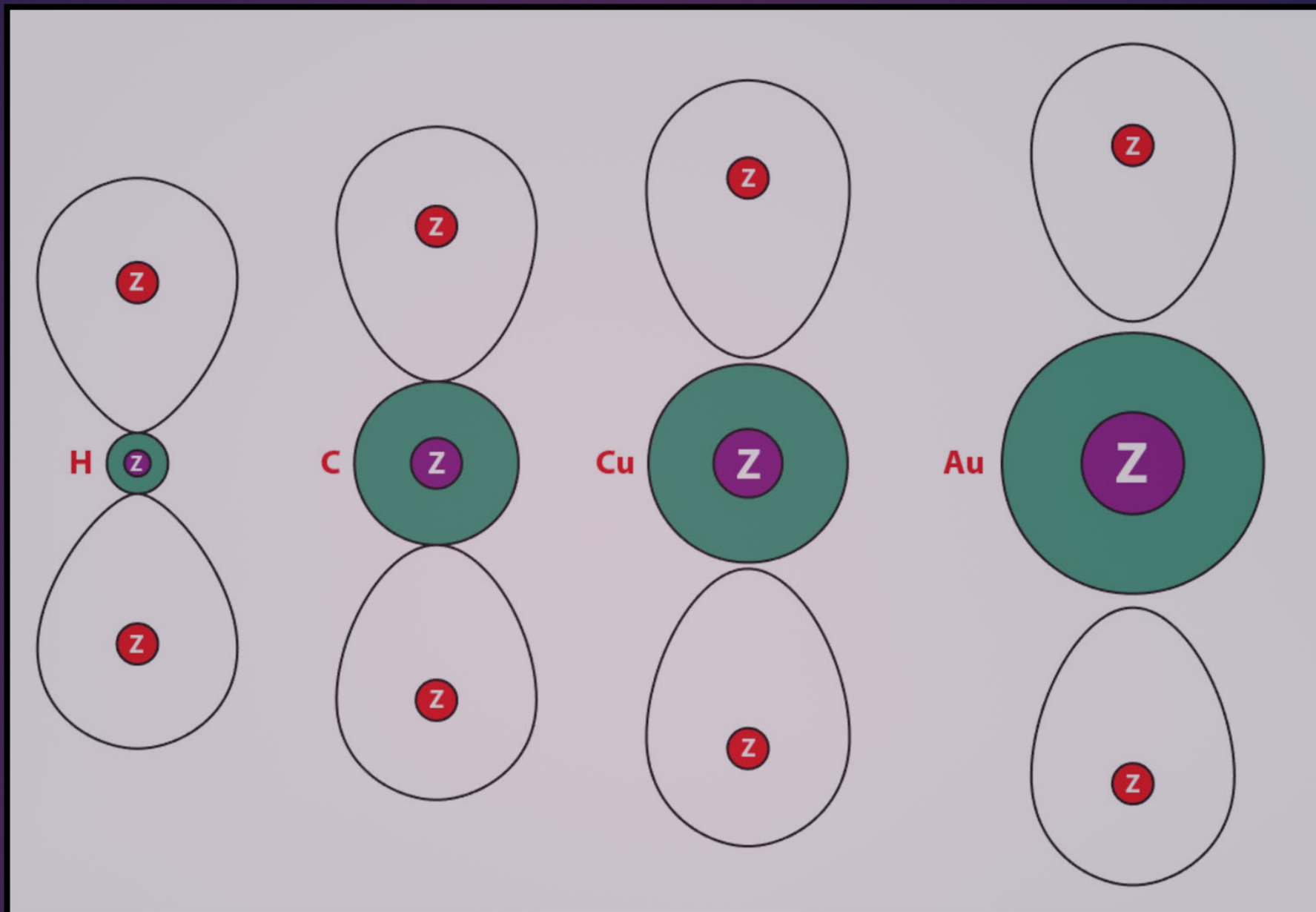
The PUM is evidence that the Universe is an intelligent design. That design is in perfect octave harmonic resonance with itself. Therefore, all of creation from Galaxies to Planets to Elements all resonate in unison with a collective chord 'As Above So Below'. This is interconnected with an Energy 'web', the 24 components and laws of which are all based and governed on the same 16 sector Torus Plasmoid precepts shown. The concepts and ruling principles of the PUM can, and have, been applied to make Energy to Matter and Matter to Energy conversions. When applied to the modern hydrocarbon powered internal combustion engine, PUM technology removes exhaust toxic waste products and increases the engine power output by transforming waste energy back into fuel. Plasmoids employed in conjunction with the Plasmoid Toroidal Implosive Turbine provide a new novel Matter to Energy and Energy to Matter propulsion device for water, land, air and space travel.

LEGEND

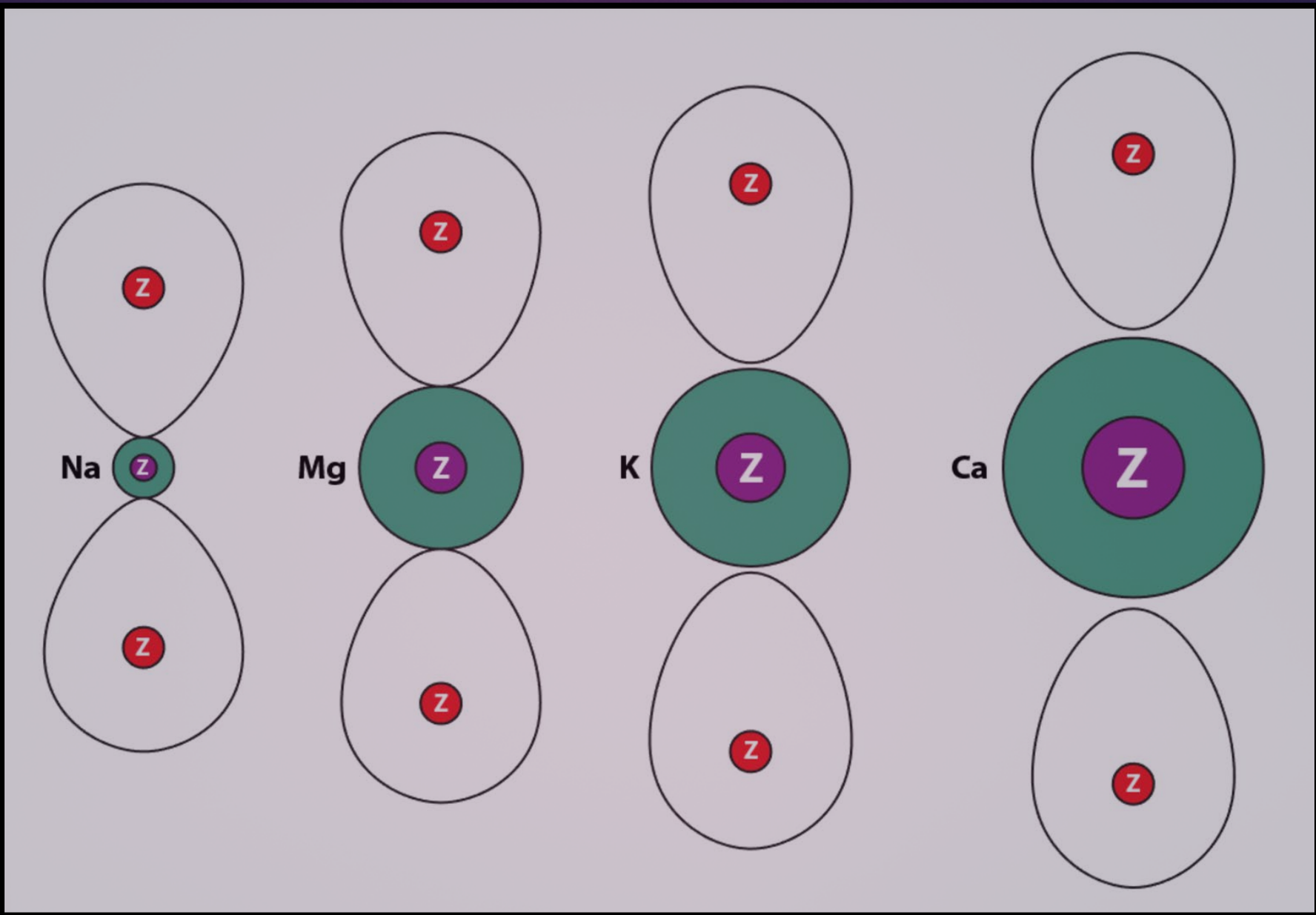
AETHER/LIGHT • SUN • TIME • MATTER • FREQUENCY • DEGREES

■ Aether/Light
 ■ Sun
 ■ Time
 ■ Matter
 ■ Frequency
 ■ Degrees

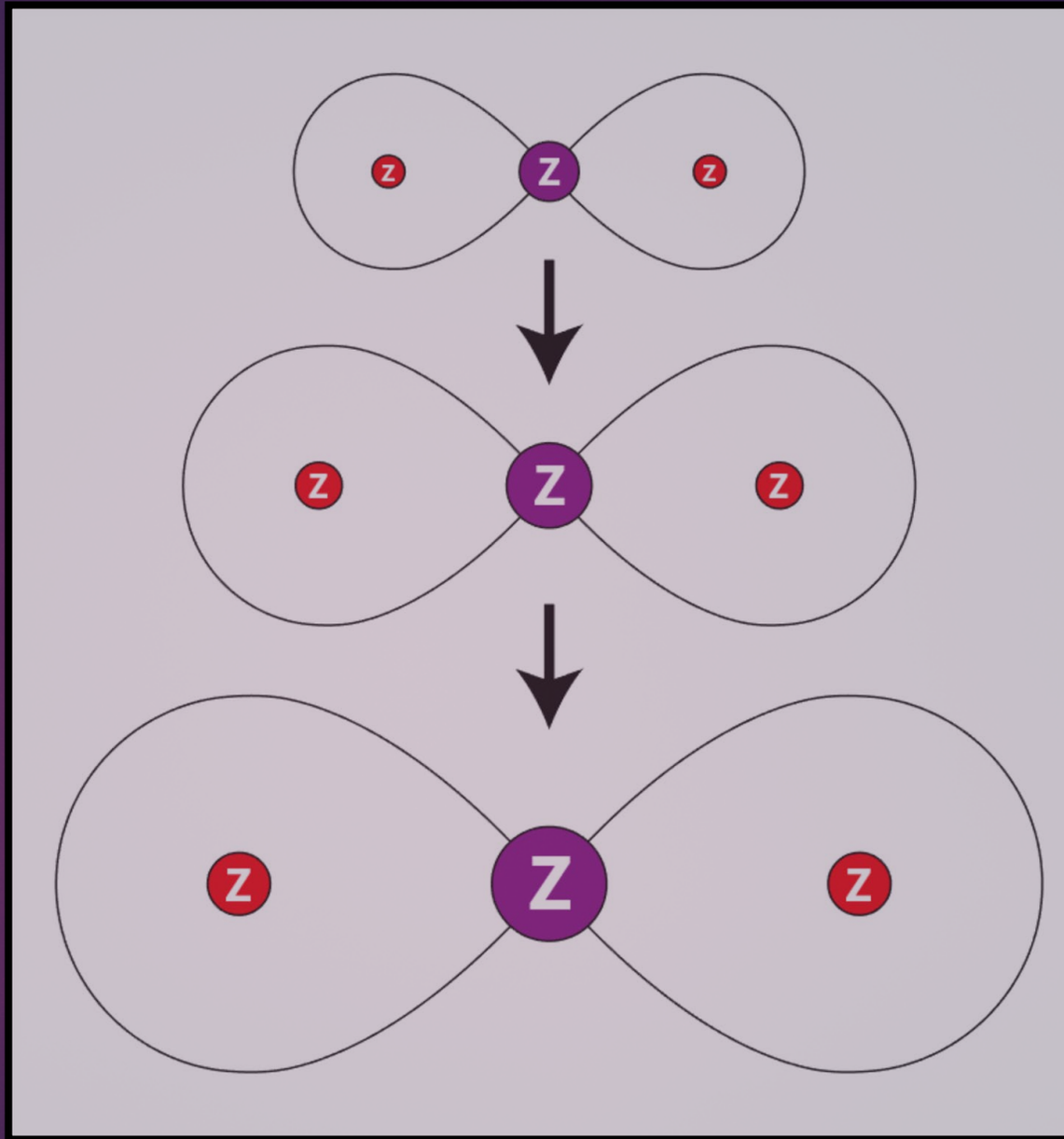
1	Sun (864,000) [DC], Earth (7,920) [AC], Moon (2,160) [AC]
2	Music [AC] (Do = C = $24 \times 11.111 = 266.666$)
3	Elemental Crystal Forms + / - Monad, Diad, Triad, Tetrad
4	Elemental Valencies (0, - 1, - 2, - 3, - 4 and 0, +1, +2, +3, +4)
5	Elements 1-16 (He - Cl)
6	Elements 17-32 (Ar - I)
7	Elements 33-48 (Xe - 'Z')
8	Elemental Frequencies ($1,620 \times 16 = 25,920$ light frequency of -259.2 C)
9	Seasons of Great Year (25,920 / 0 years)
10	Zodiac Great Year (25,920 / 0 years)
11	Clock 24 Hour / 0 Hour [AC] / 0 Hour [DC] Clock
12	Compass 360° Degrees (AC) / 0° Degrees [DC]
13	Matter 64 / 0 64 Points being 32 Resonant Planes / 0
14	Light 144 / 0
15	Resonate Frequency Energy Unit (RFEU) - 1,296 (129,600)
16	All Time 5,184 (518,400 secs)
17	Aether- Sun (864,000 miles diameter, 432,000 miles radius)
18	Matter 3,456 (3,456,000 miles - Sun Square)
19	Dimensions 3D Matter = 3.33, 4D Time = 4.44, 5D Aether = 5.55, 6D Light = 6.666
20	Sound and Music (0 - 20,000 Hz)
21	Language 1-9, 10-90, 100-900 [111,222,333,444,555,666,777,888,999] [45,450,4,500]
22	Solar System Sun & Planetary Diameters and Radii in miles
23	Plasmoids 7,200 Degrees / 0, 32 Planes 64 Radial Points, One Zero Point
24	All Plasmoid Energy = All Alternating Current [AC] Frequencies (■ = Non Ionizing ■ = Ionizing)



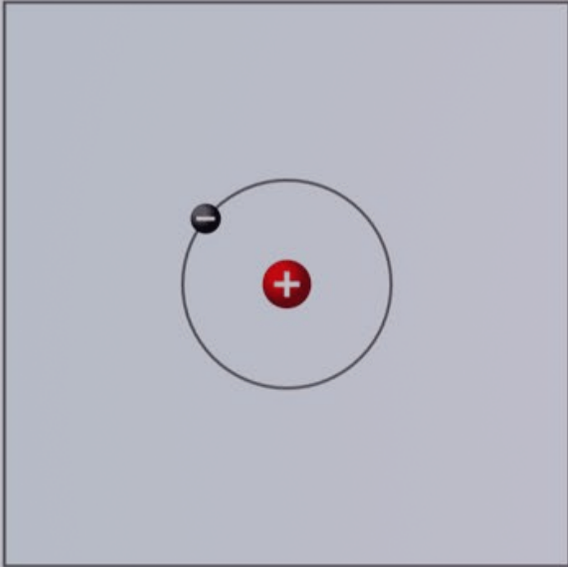
MSAART Imploded Sphere
Elements as Plasmoids



MSAART Imploded Sphere
Elements as Plasmoids

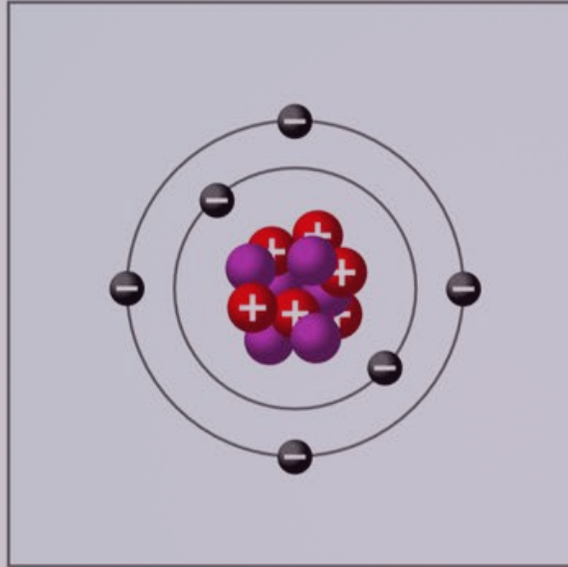


MSAART Imploded Sphere Plasmoids Growing by
Direct Matter to Energy Conversion



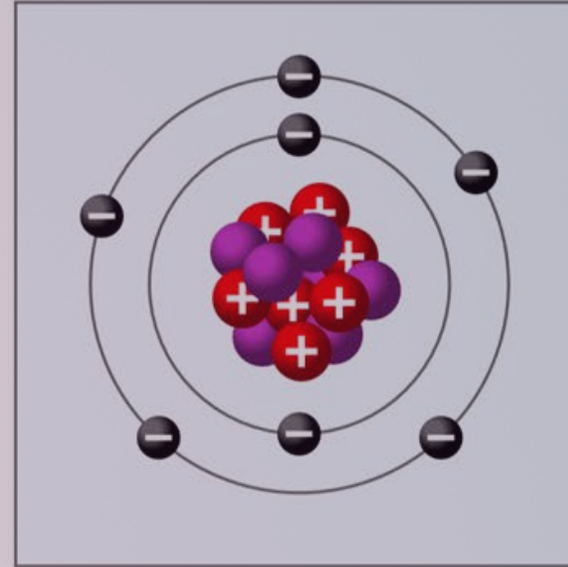
PROTIUM (H)

PROTONS - 1
ELECTRONS - 1



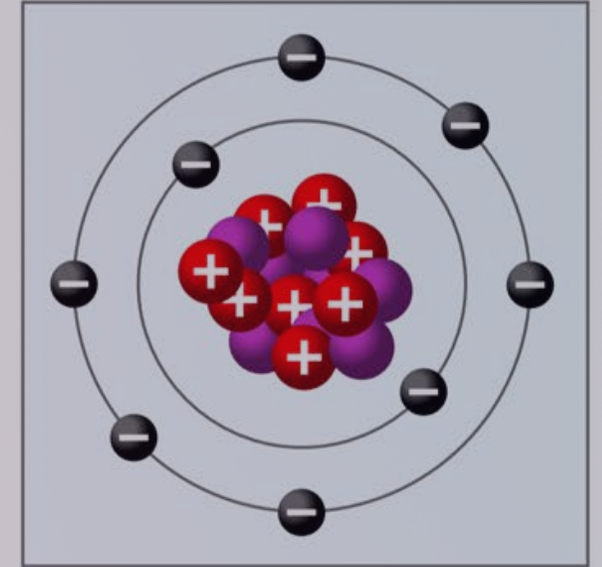
CARBON

PROTONS - 6
NEUTRONS - 6
ELECTRONS - 6



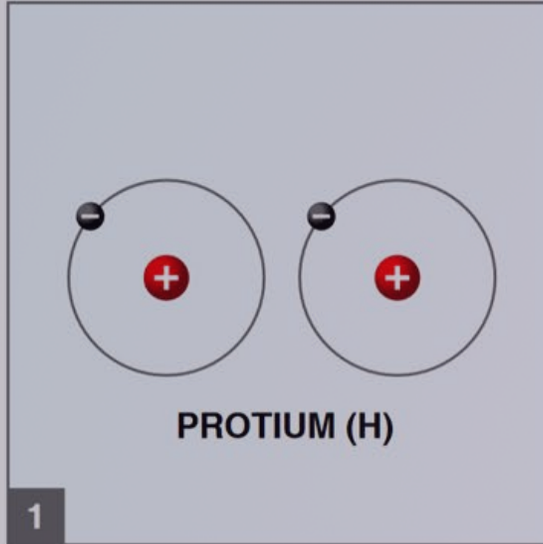
NITROGEN

PROTONS - 7
NEUTRONS - 7
ELECTRONS - 7

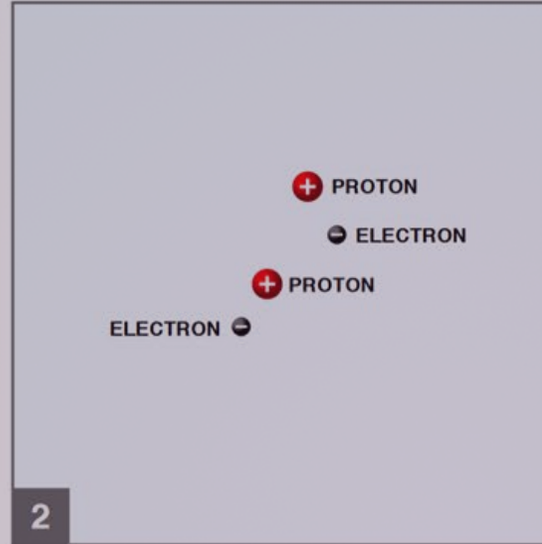


OXYGEN

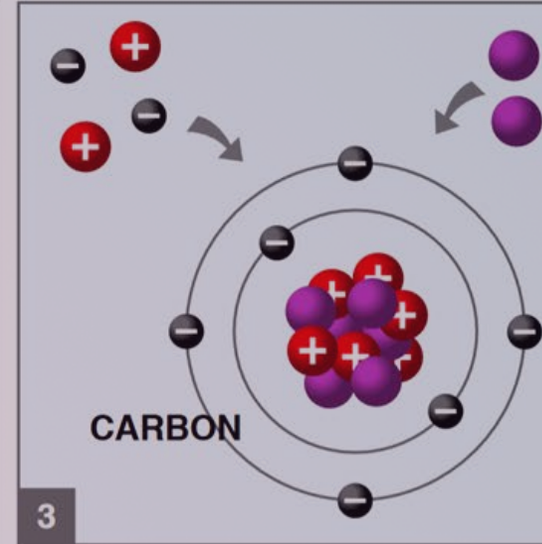
PROTONS - 8
NEUTRONS - 8
ELECTRONS - 8



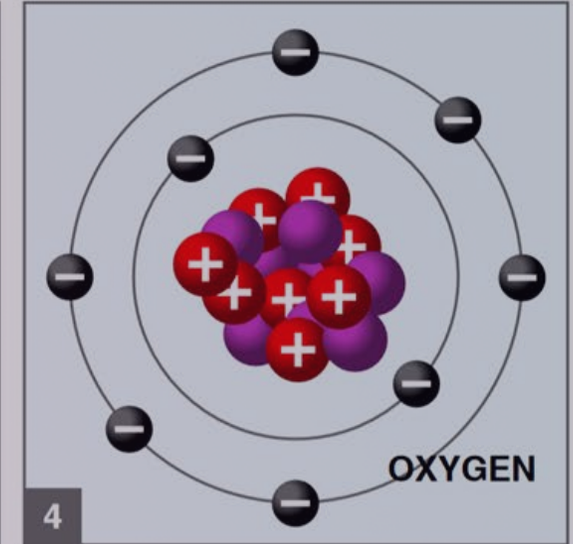
1 PROTIUM ATOMS (H)



2 PROTONS & ELECTRONS STRIPPED FROM THE PROTIUM ATOMS (H) BY THE PLASMOID



3 PROTONS & ELECTRONS STRIPPED FROM PROTIUM ATOMS (H) MERGE WITH CARBON ATOM



4 THE ADDITIONAL PROTONS & ELECTRONS TRANSMUTE THE CARBON ATOM INTO AN OXYGEN ATOM

-  PROTON
-  NEUTRON
-  ELECTRON

Transmutation of Elements

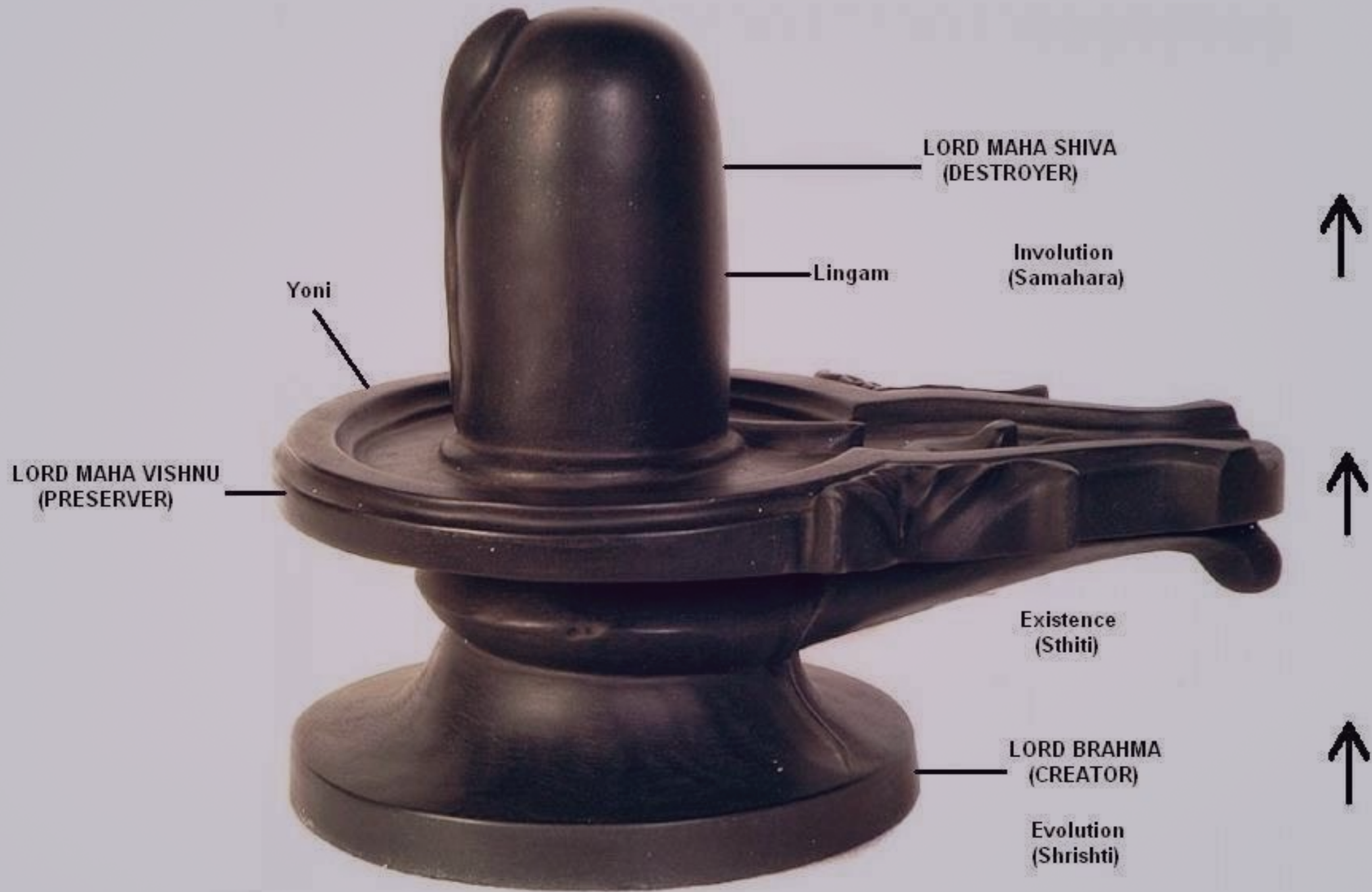
MOLTEN SEA ARK ATOMIC RECONSTRUCTION TECHNOLOGY

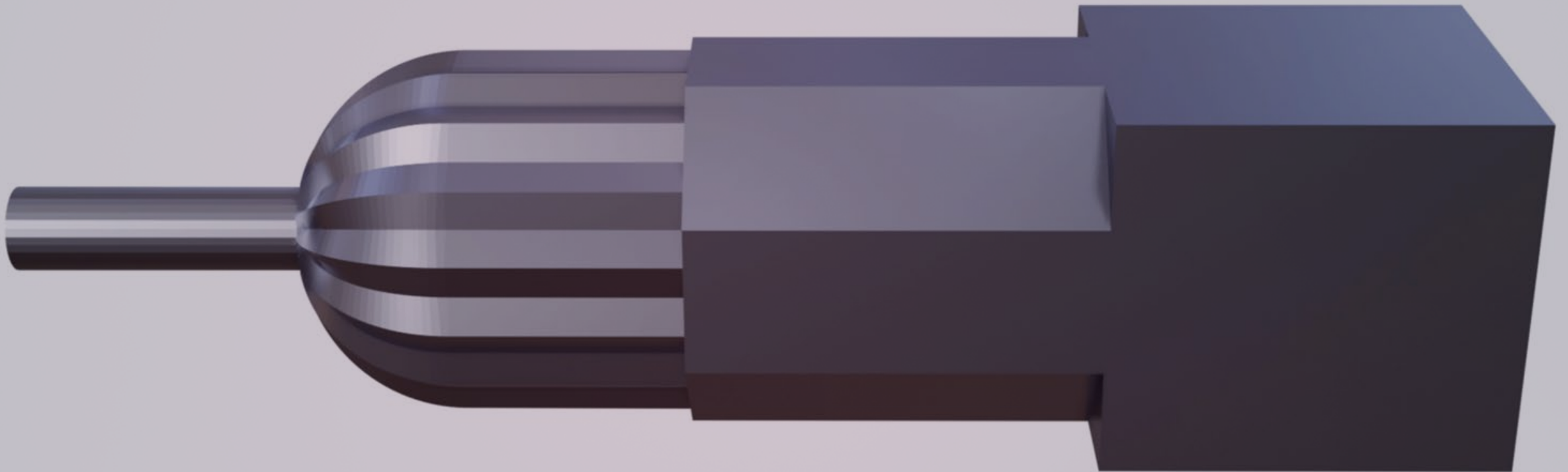
SECTION 13

SANSKRIT SHIVA LINGAM
HARTMANN WHISTLE VERSION

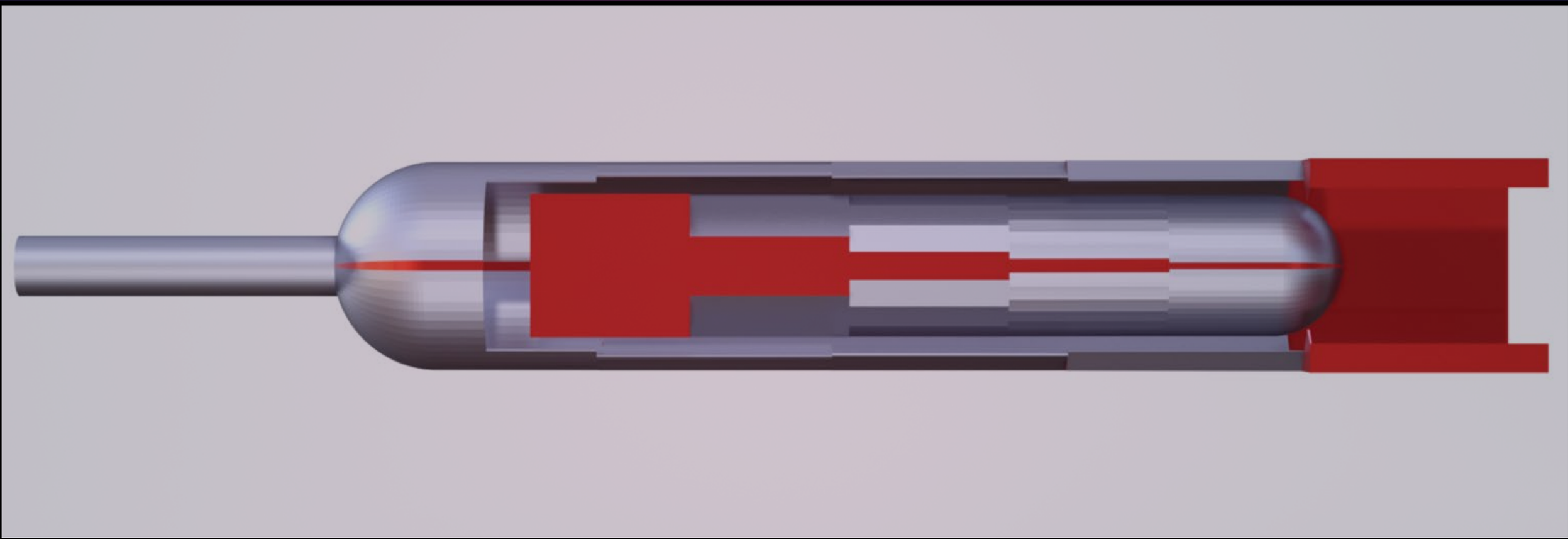
STRIKEFOUNDATION.EARTH

© Strike Foundation Guarantee Limited

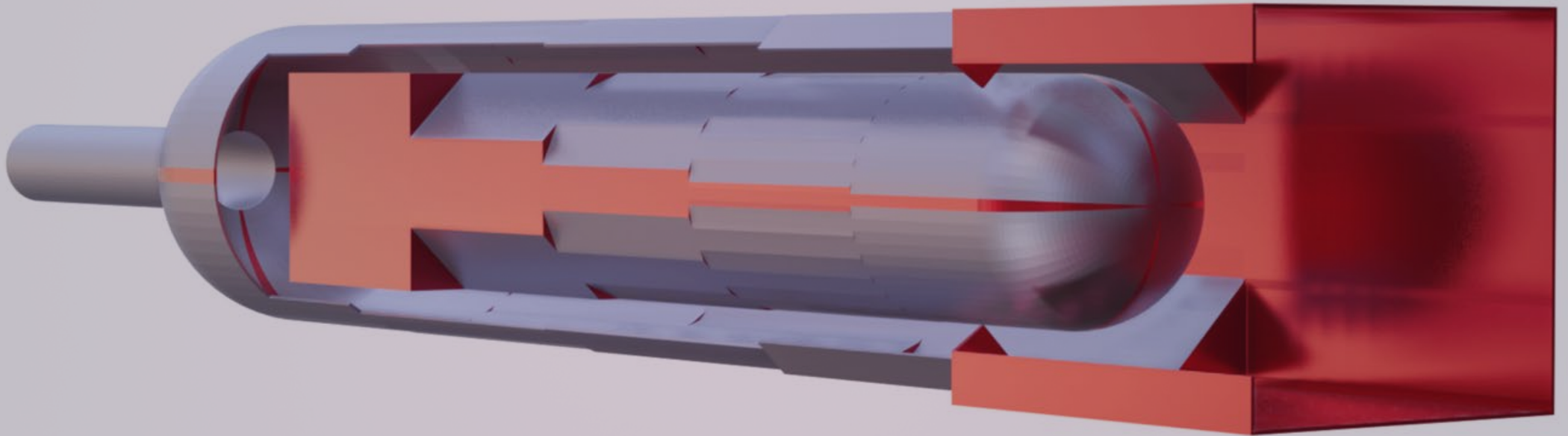




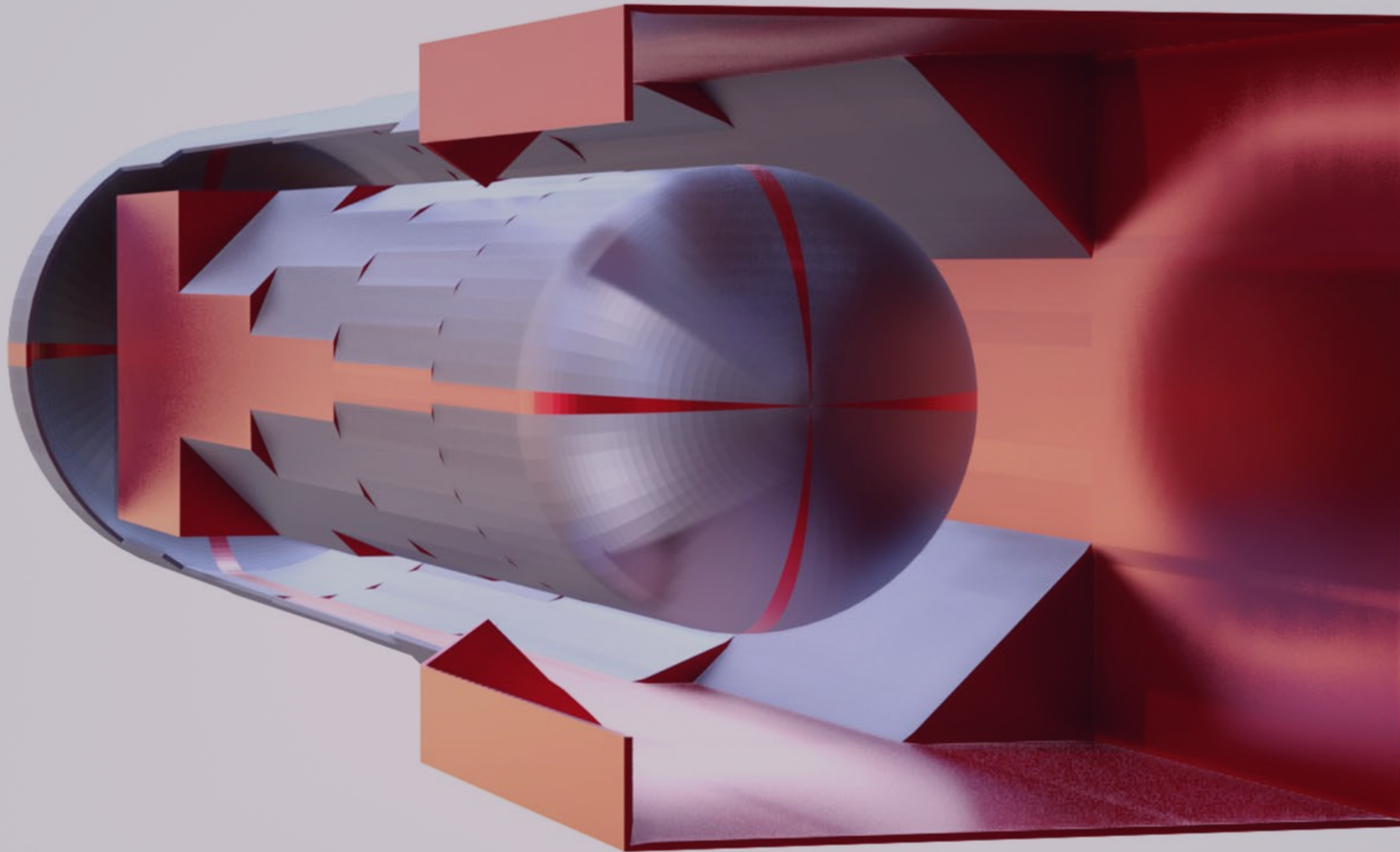
Hartmann Whistle



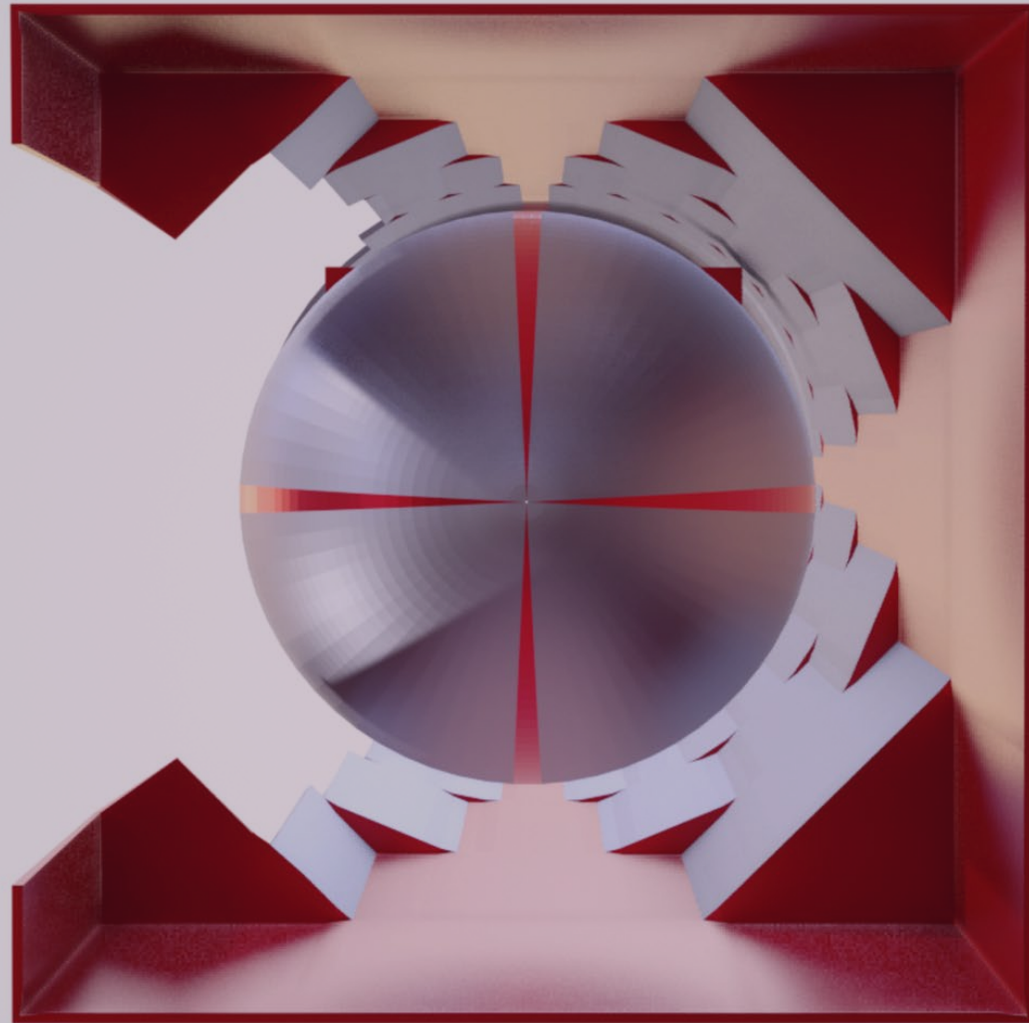
Hartmann Whistle



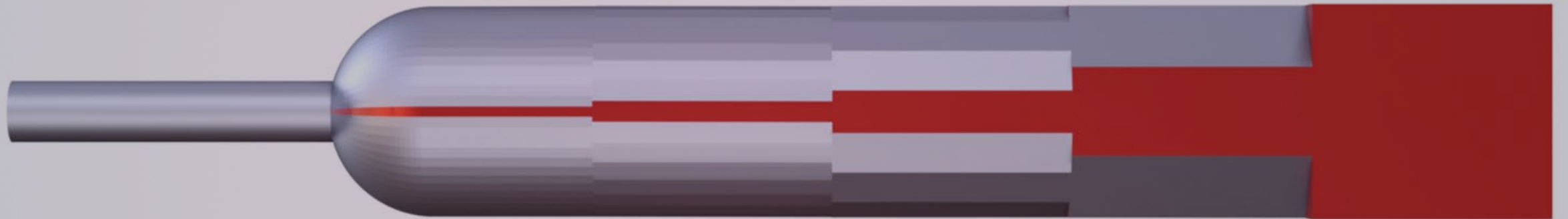
Hartmann Whistle



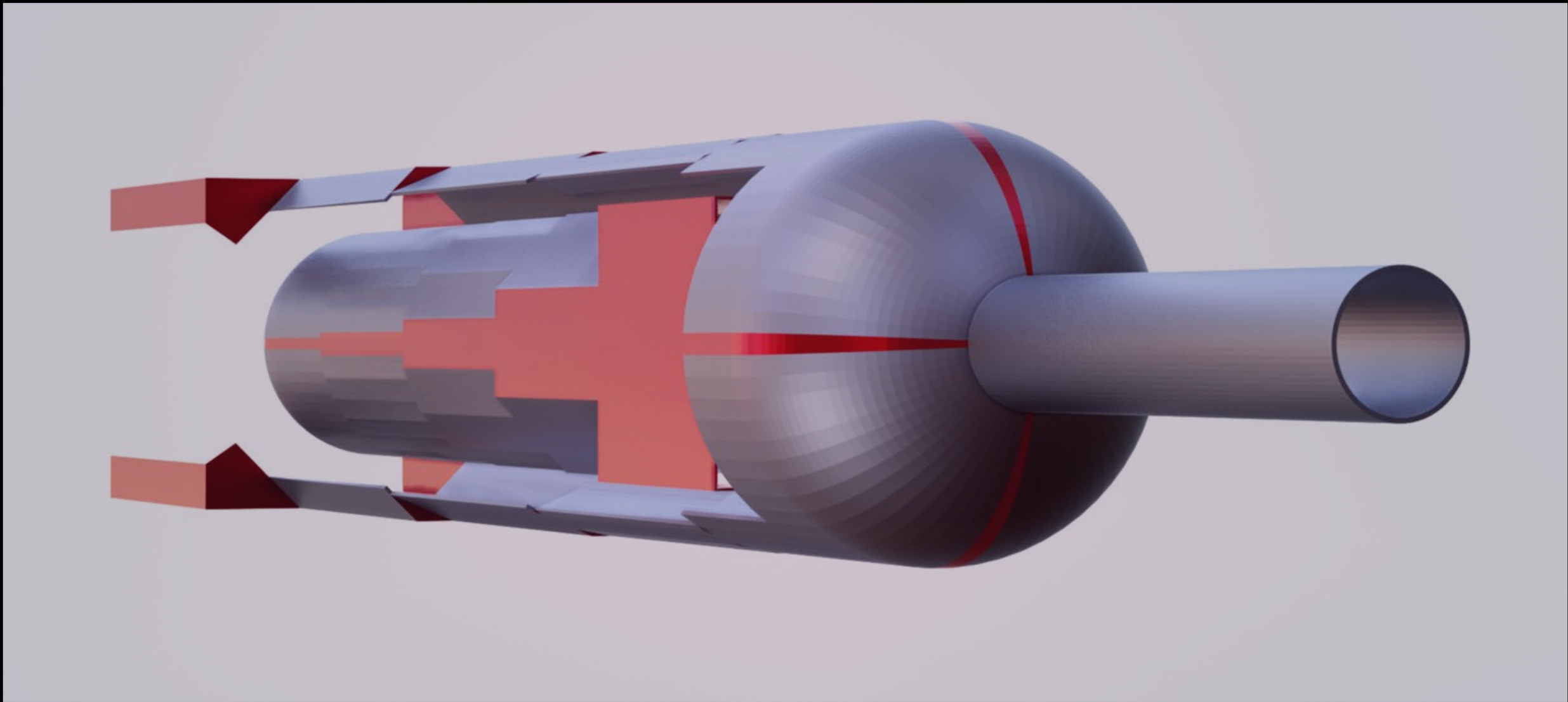
Hartmann Whistle



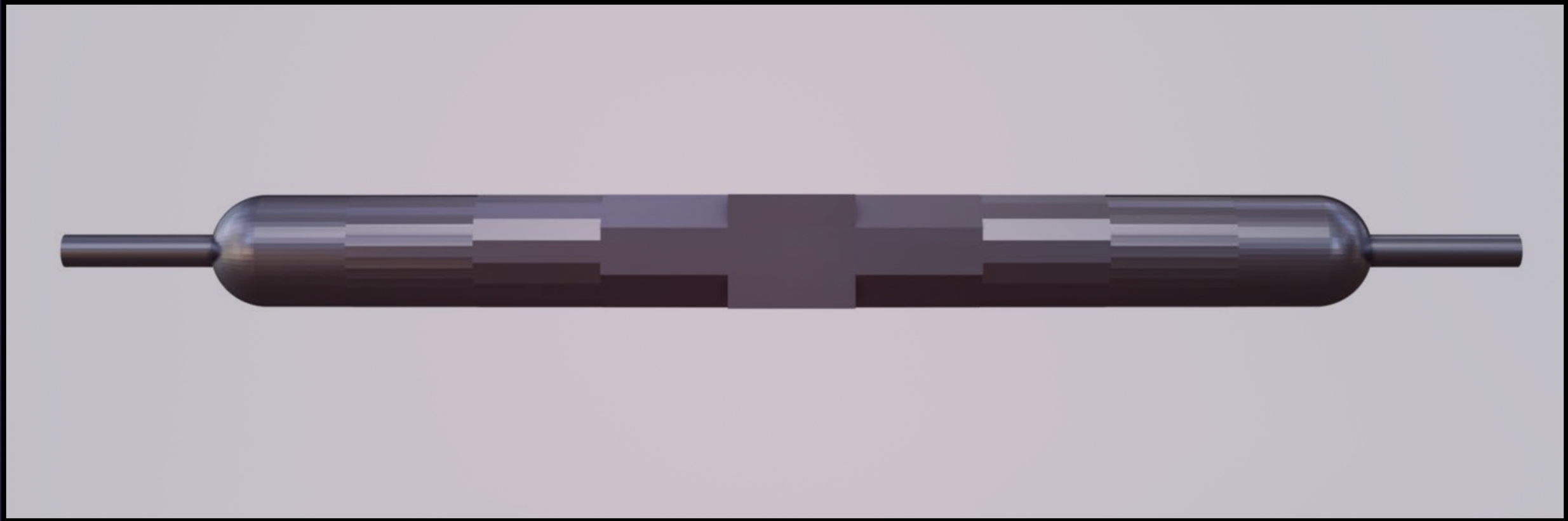
Hartmann Whistle



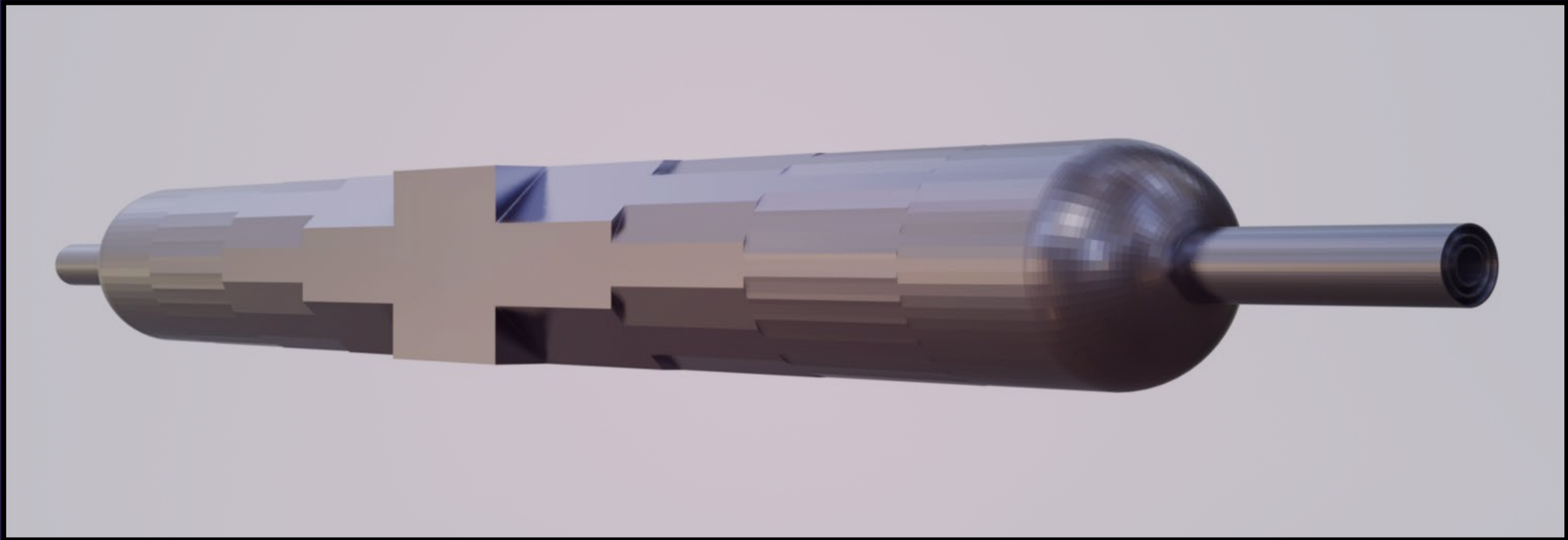
Hartmann Whistle



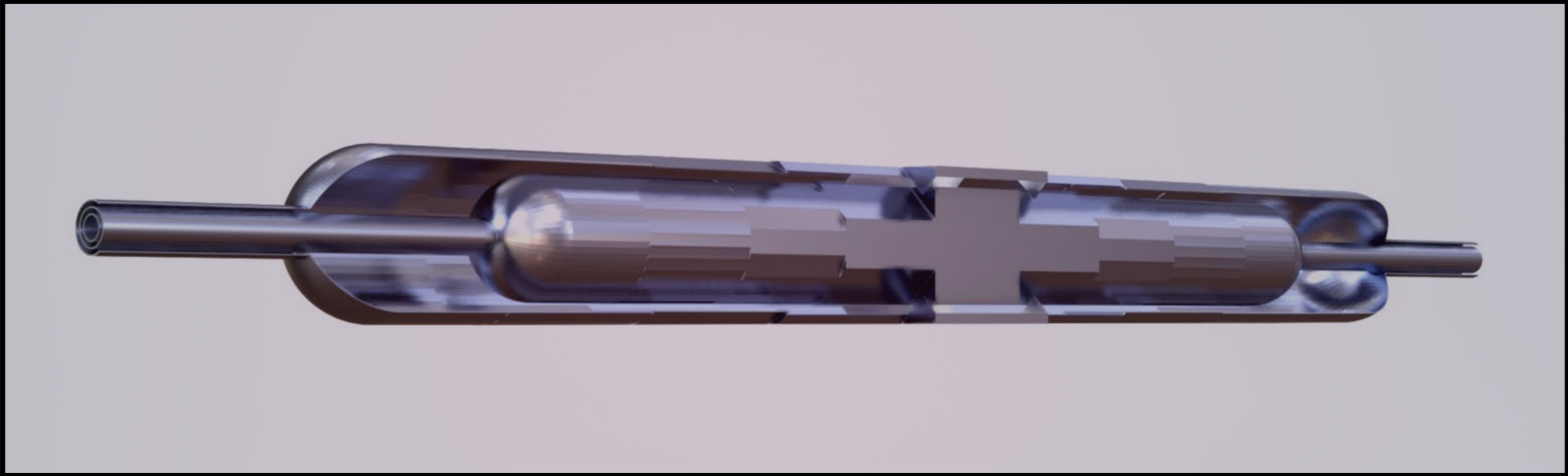
Hartmann Whistle



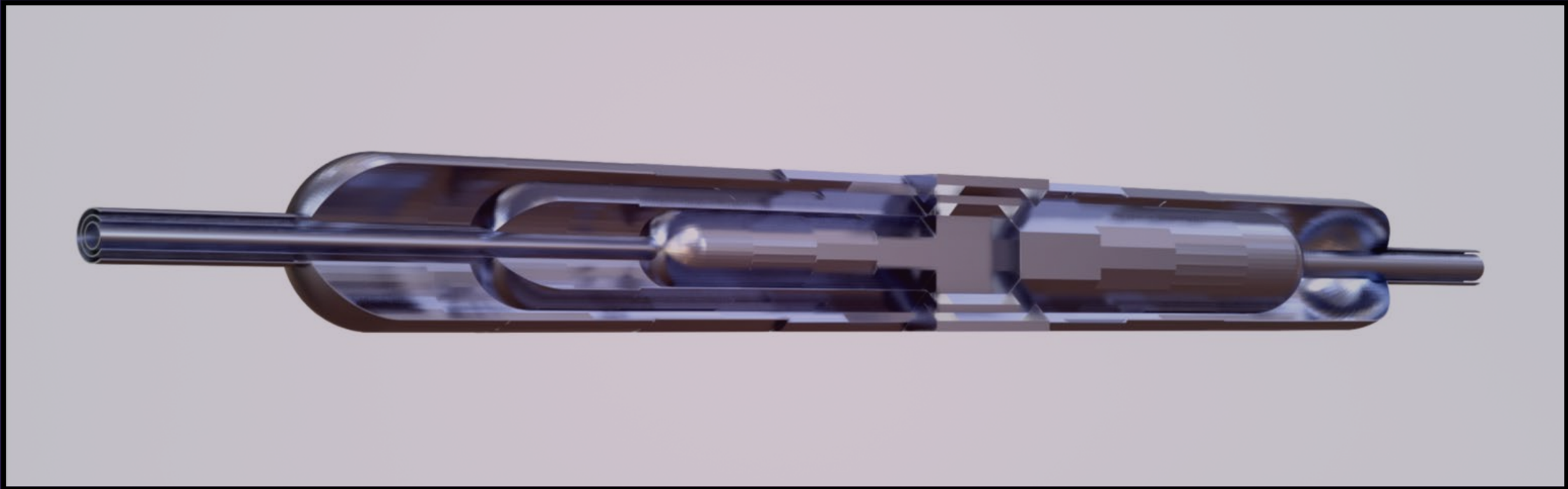
Hartmann Whistle Thunderstorm Generator



Hartmann Whistle Thunderstorm Generator



Hartmann Whistle Thunderstorm Generator



Hartmann Whistle Thunderstorm Generator

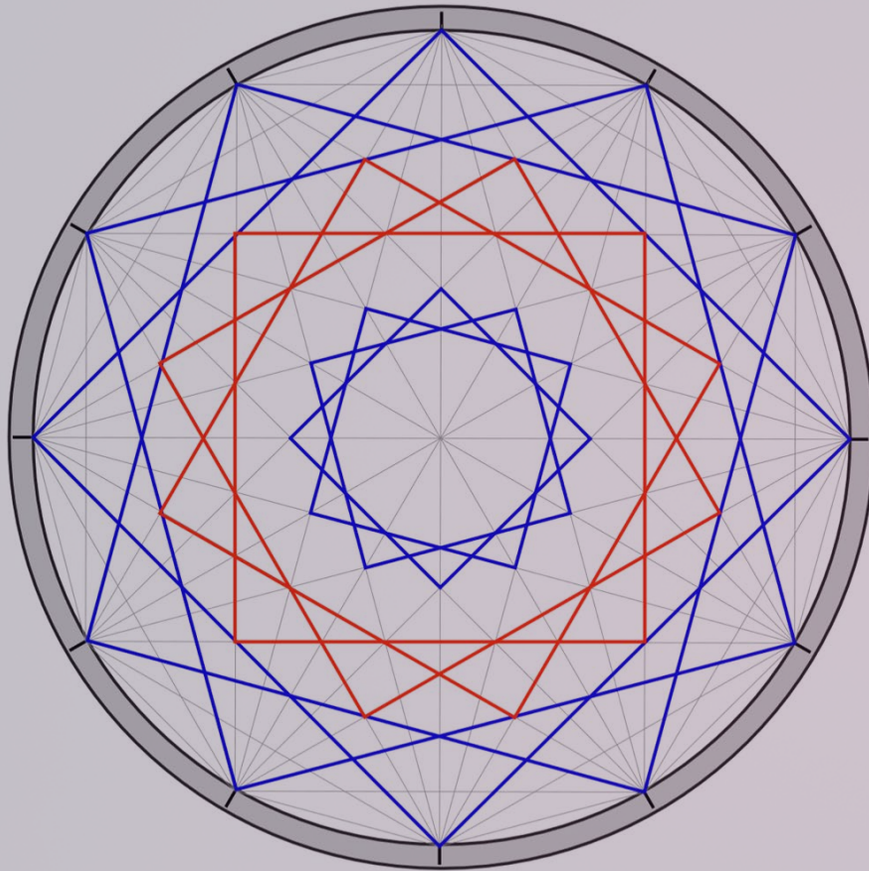
SECTION 14

AETHER / MATTER / TIME

Releasing Energy by Reconstructing Matter
Using the Zero Point to Effect the Variables
of Light-Speed, Gravity and Area Thru

**TIME ACCELERATION
AND REVERSAL**

12 = AETHER [DC]



$$6 \times 2,160 = 12,960 \times 4 = 51,840$$

$$3 \times 2,160 = 6,480 \times 4 = 25,920$$

$$9 \times 2,160 =$$

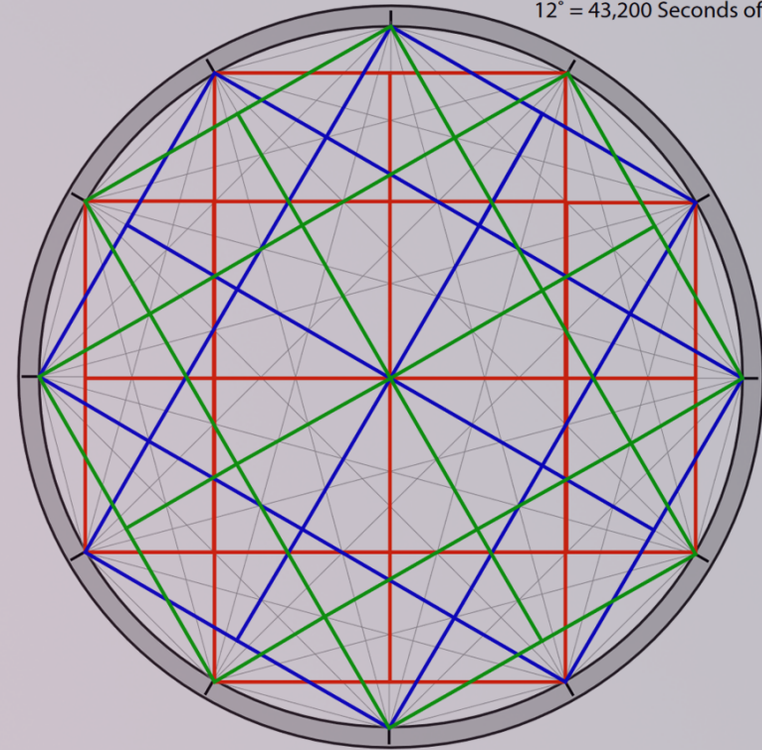
12 = AETHER [DC] - PART 1

Grand Total = 77,760

311,040 // 155,520 // 77,760 // 38,880 // 19,440 // **9,720** // **4,860** // **2,430** // **1,215** //

Earth Sun Sun Moon

12° = 43,200 Seconds of Arc



8 rectangles + 4 squares = 2,160° x 12 = 25,920°

8 rectangles + 4 squares = 2,160° x 12 = 25,920°

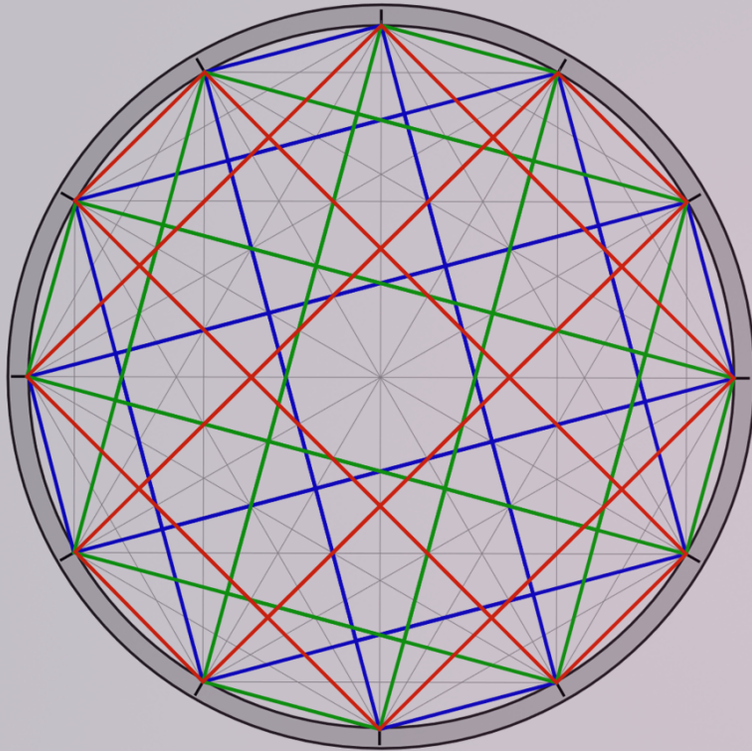
8 rectangles + 4 squares = 2,160° x 12 = 25,920°

<u>24 x 2,160°</u>	<u>12 x 2,160°</u>	TOTAL = 77,760° (1)
= 51,840°	= 25,920°	

	77,760 (1)
	+ 84,240 (2)
GRAND TOTAL =	162,000

12 = AETHER [DC] - PART 2

5,184,000 // 2,592,000 // 1,296,000 // 648,000 // 324,000 // **162,000** //
81,000 // 40,500 // 20,250 // 10,125 // 5,062.5 // 5,184,000



$3 \times 34,560 = 103,680 + 77,760 = 181,440$ $135q \times 2,160^\circ = 28,080^\circ$
 [+4 Large Rectangles $12+4 = 16 \times 360 = 5,760$, $16 \times 2,160 = 34,560$] $135q \times 360^\circ = 4,680^\circ$
 4 Half Squares [2 Sq], 8 Small Squares, 2 Large Squares = $115q \times 360^\circ = 3,960^\circ$
 $4 \times 360^\circ = 1,440^\circ$, $8 \times 360^\circ = 2,880^\circ$, $8 \times 2,160^\circ = 17,280^\circ = 115q \times 2,160^\circ = 23,760^\circ$
 $4 \times 2,160^\circ = 8,640^\circ$

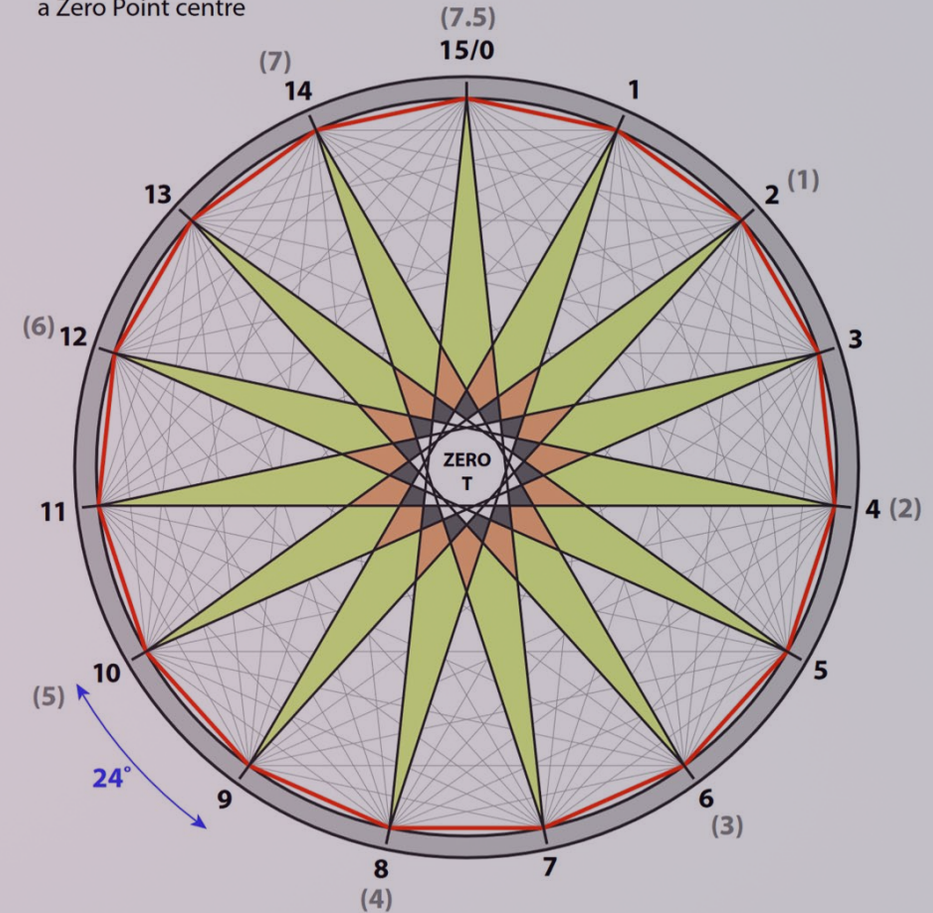
$11 \times 3 = 33 \times 360^\circ = 11,880^\circ$, $11 \times 3 = 33 \times 2,160^\circ = 71,280^\circ$
 $13 \times 3 = 39 \times 360^\circ = 14,040^\circ$, $13 \times 3 = 39 \times 2,160^\circ = 84,240^\circ$

77,760 (1)
+ 84,240 (2)
162,000

15 = TIME

A 15 point circle misses
the centre, thereby creating
a Zero Point centre

$7.5 = 27,000$ Arc seconds
 $51.84 = 186,624$ Arc seconds

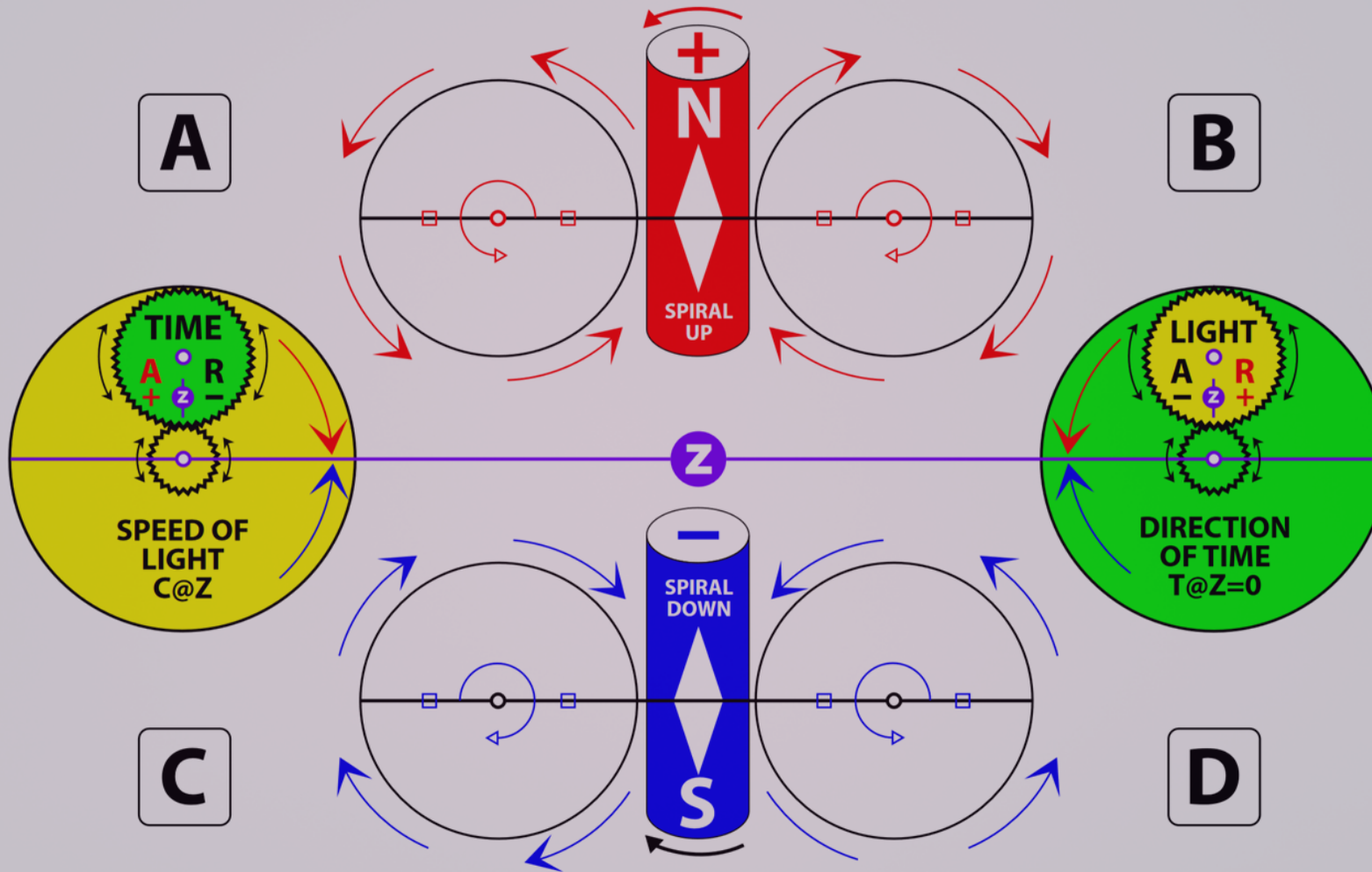


$24^\circ = 86,400$ Arc seconds in a day

20 squares of Time x 360 = 7,200

EXPLANATION OF THE CHANGE IN VARIABLE LIGHT SPEED AND TIME

EXPLODING ANTI-CLOCKWISE SPIRAL



A

RED A = Time acceleration caused by an anti-clockwise spiral explosive force repelled by the high charge density zero point and attracted to and seeking a lower charge density.

BLUE R = Time reversal caused by a clockwise imploding spiral repelled by a low charge density and attracted to and seeking the high charge density zero point.

B

- As the Negative charge increases, time reverses.
- As the Positive increases, time accelerates
- As the Negative charge increases, the speed of Light increases.
- As the Positive charge increases, the speed of Light decreases.

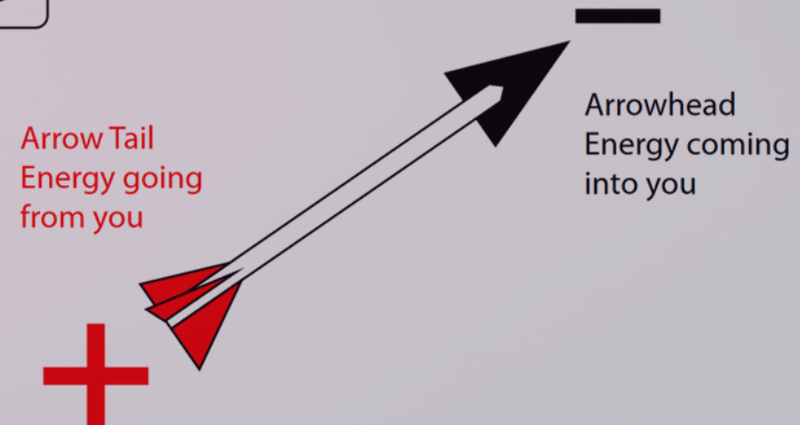
C

C is only constant at the Zero Point. Where the [AC] left hand clockwise spin [L] is zeroed out by the [AC] right hand anti-clockwise spin [R], thereby creating a zero frequency and consequently a DC point.

Therefore, E only equals M (mass) times the speed of light squared when L/R equals one at zero point.

$$\text{Therefore } E = MC^2$$
$$E = L/R (C \times L/R)^2$$

D



11.25 = 40,500 seconds of Arc

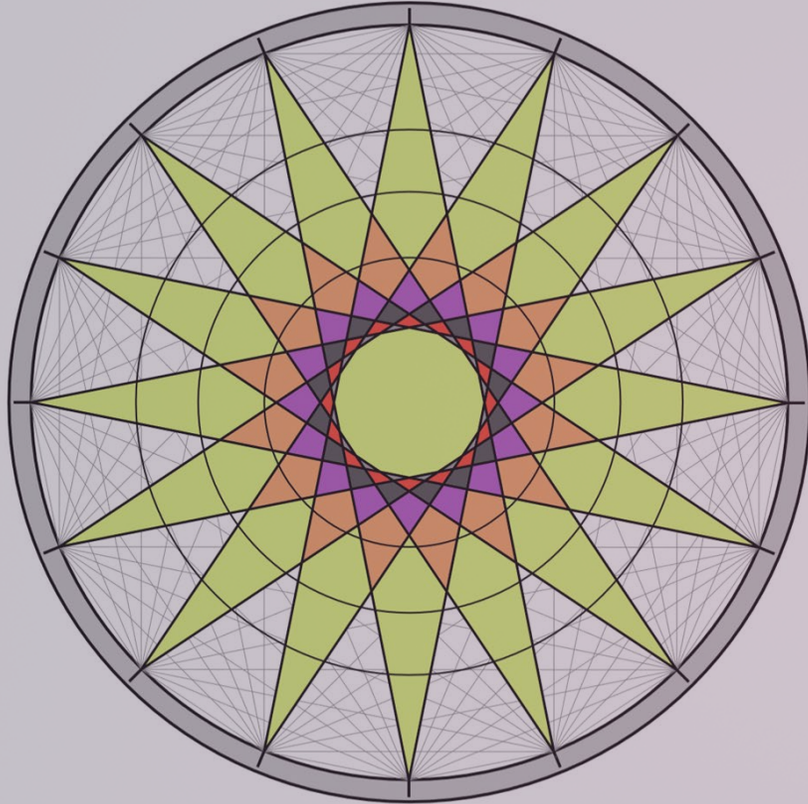
22.5 = 81,000 seconds of Arc

= 576,000 seconds of Arc

= 960 minutes of Arc

= 40 hours of Arc

16



16 points making 5 circles. 4+1

5 arrows [5x16 = 80]

24 Boxes x 360° = 8,640° x 4 = 34,560° [MATTER]

24 Boxes x 360° = 8,640°

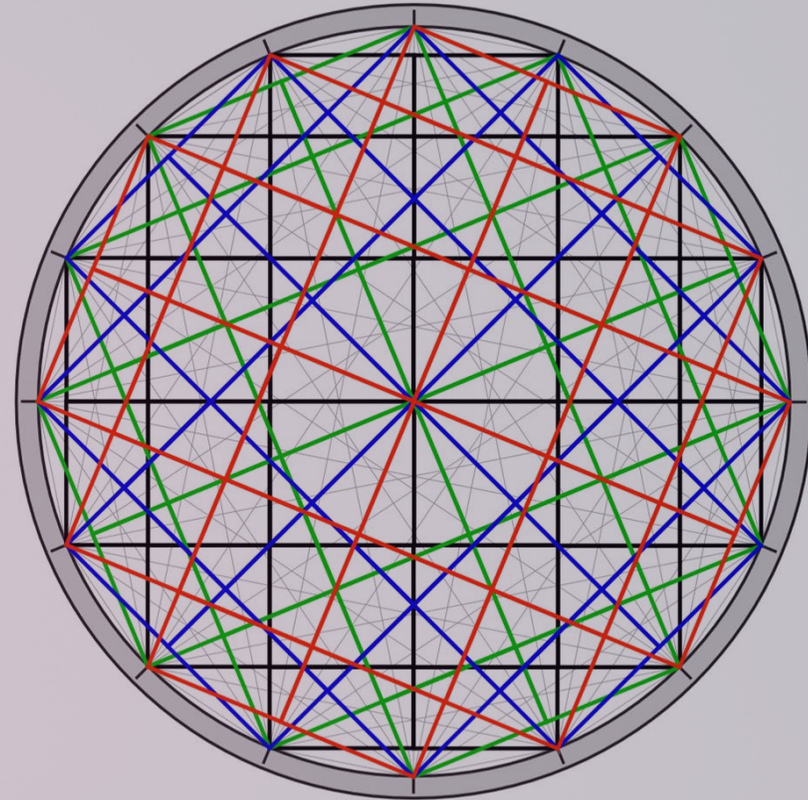
24 Boxes x 360° = 8,640°

24 Boxes x 360° = 8,640°

34,560° = 124,416,000 secs of Arc

34,560° = 2,073,600 mins of Arc [792]

Earth diameter



24 Boxes x 2,160 = 51,840

96

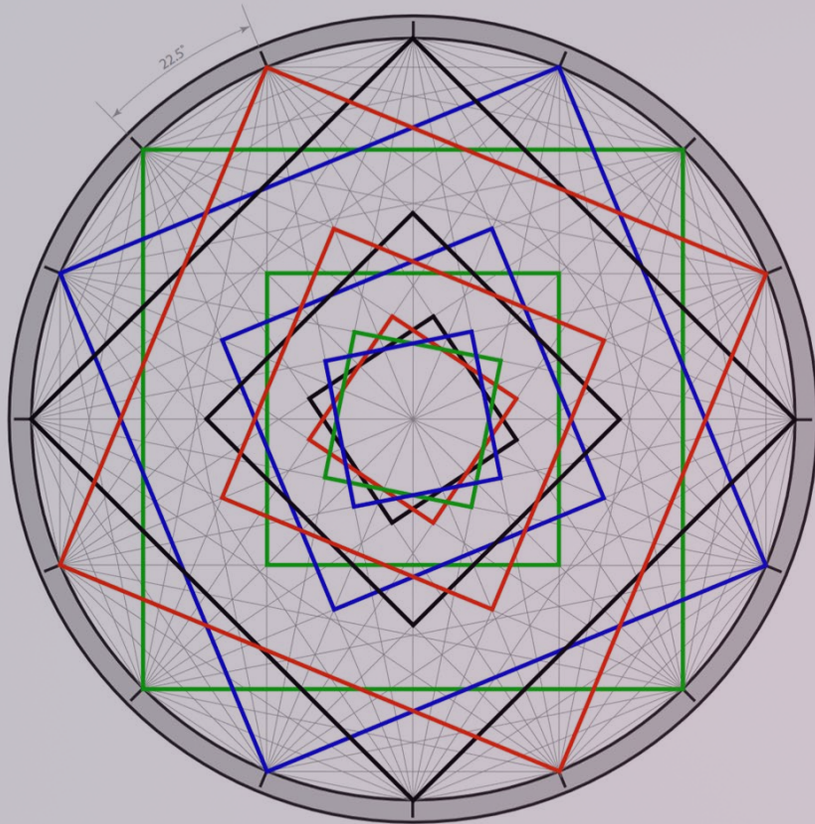
207,360

8 small rectangles = 8 x 2,160 = 17,280 [SUN]. 8 x 360° = 2,880 [1,440 x 2 LIGHT]

12 large squares = 12 x 2,160 = 25,920 [EQUI]. 12 x 360 = 4,320

4 large squares = 4 x 2,160 = 8,640 [SUN D]. 4 x 360° = 1,440

16



3 squares x 360° = 1,080

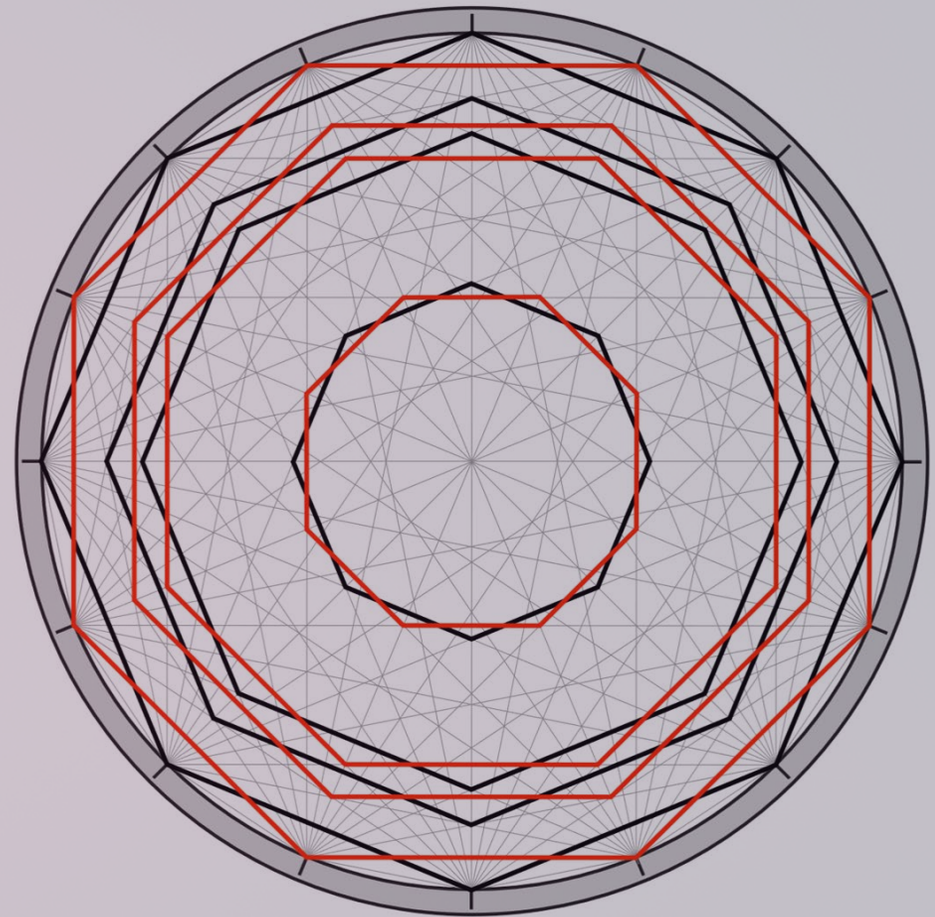
12 squares x 360° = 4,320

48 corners

3 x 2,160 = 6,840

12 x 2,160 = 25,920

16





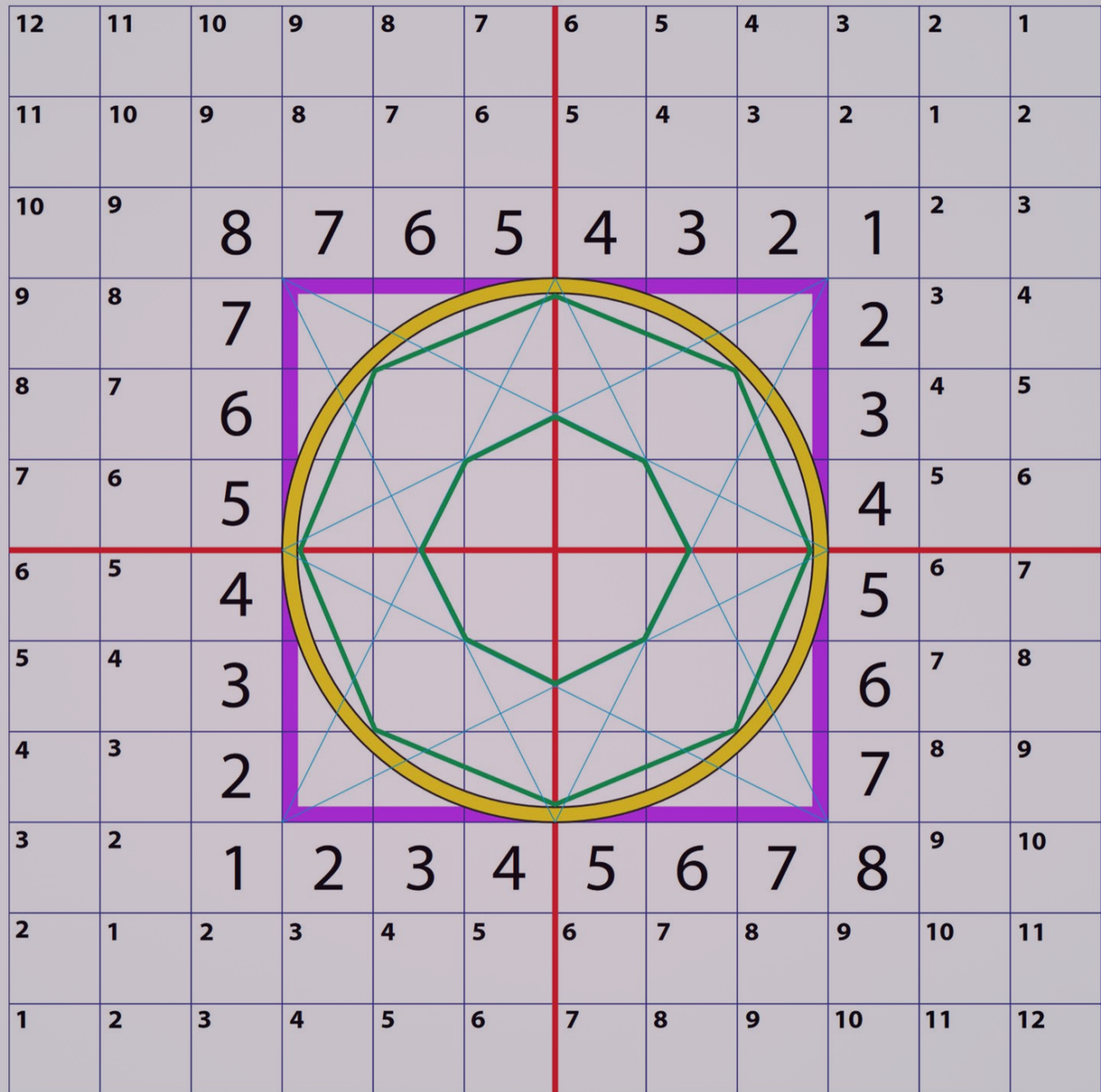
Multiplication

	Line	Plane	Matter	Time	Ether	Energy
Line	1D⁽¹⁾	2 2	3 3	4 4	5 5	6 6
Plane	2D^(1²)	4 4	9 9	16 16	25 25	36 36
Matter	3D^(1³)	8 8	27 27	64 64	125 125	216 216
Time	4D^(1⁴)	16 16	81 81	256 256	625 625	1,296 1,296
Ether	5D^(1⁵)	32 32	243 243	1,024 1,024	3,125 3,125	7,776 7,776
Energy	6D^(1⁶)	64 64	729 729	4,096 4,096	15,625 15,625	46,656 46,656



Addition

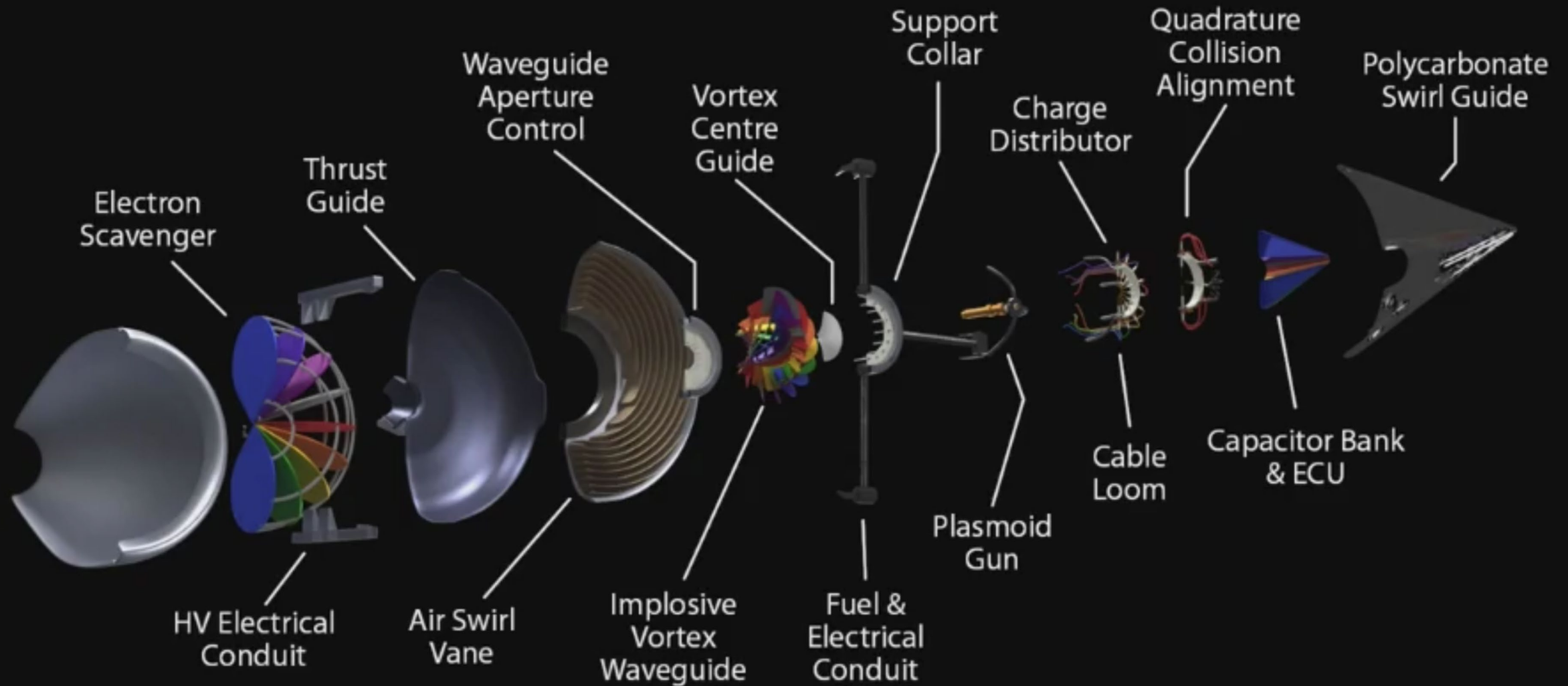
	Line	Plane	Matter	Time	Ether	Energy
Line	1D^(1¹) 2 2 2 2 2 2	2 2 4 8 16 32	3 5 9 13 17 21	4 9 16 25 36 49	5 14 25 41 64 90	6 20 42 84 126 180
Plane	6	4	9	16	25	36
Matter	14	8	27	64	125	216
Time	30	16	81	256	625	1,296
Ether	62	32	243	1,024	3,125	7,776
Energy	126	64	729	4,096	15,625	46,656



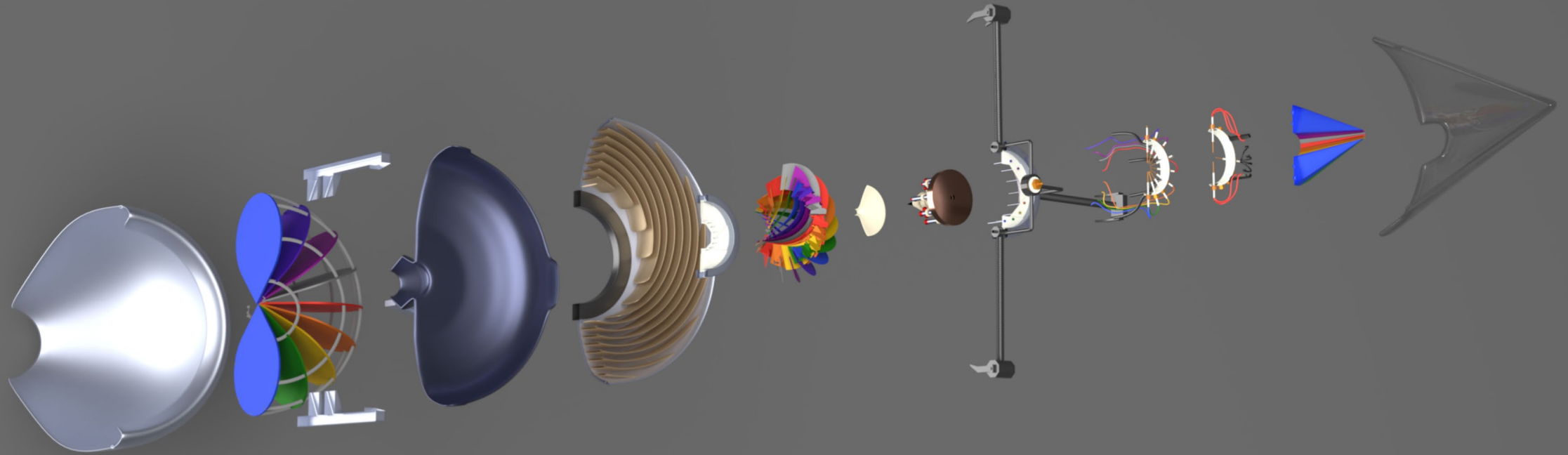
SECTION 15

MSAART PLASMOID ENGINE

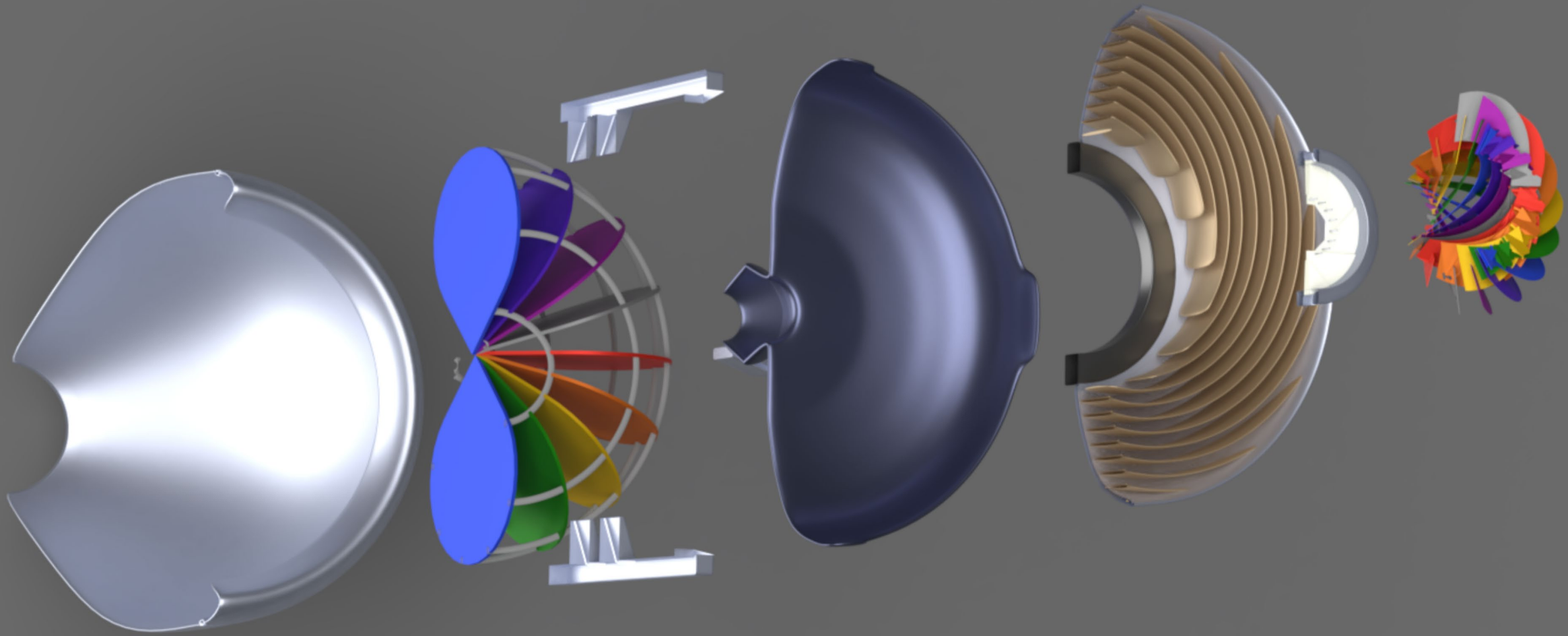
MATTER TO ENERGY SPACE DRIVE



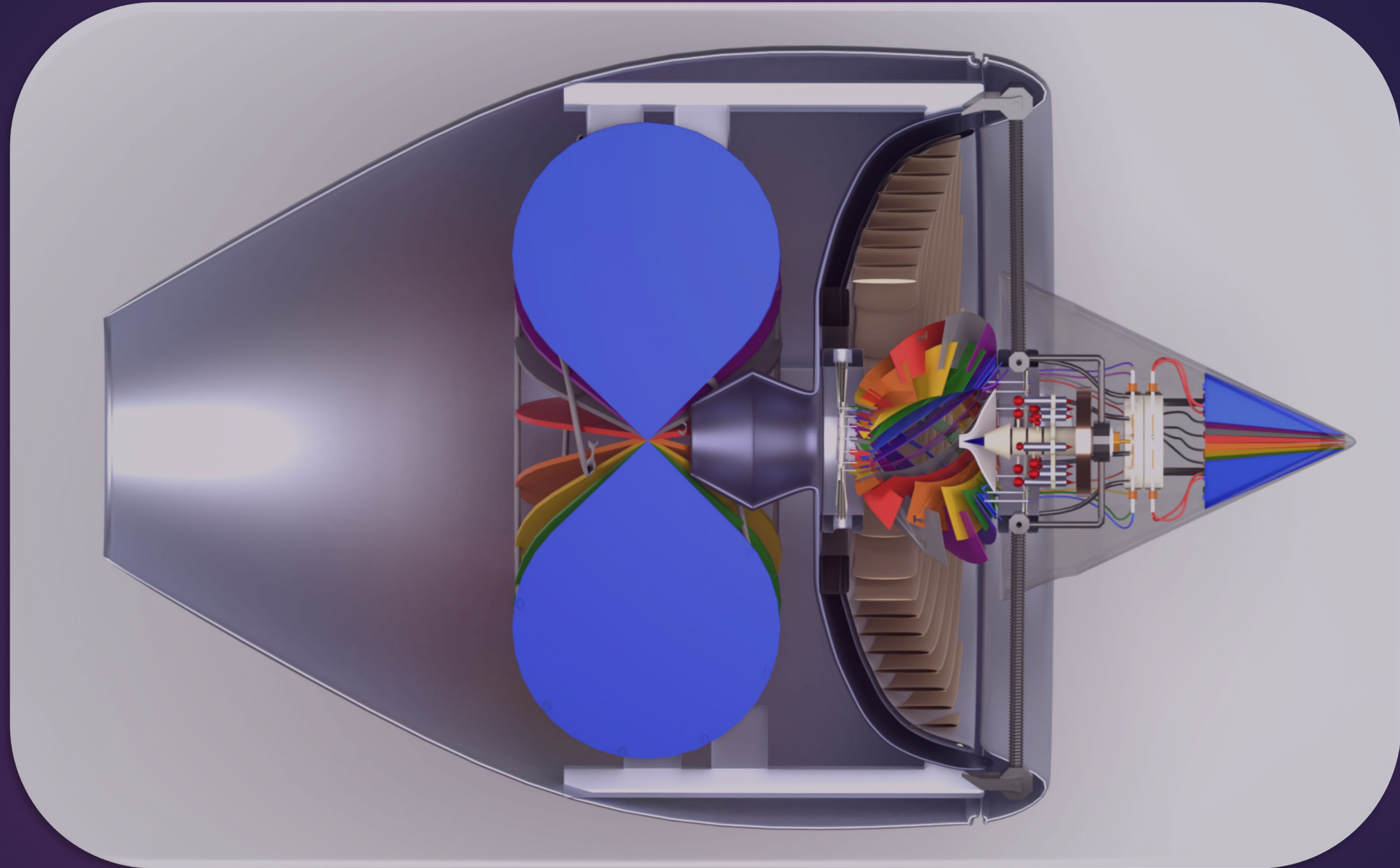
Vajra Implosive Turbine Direct Matter to Energy Drive



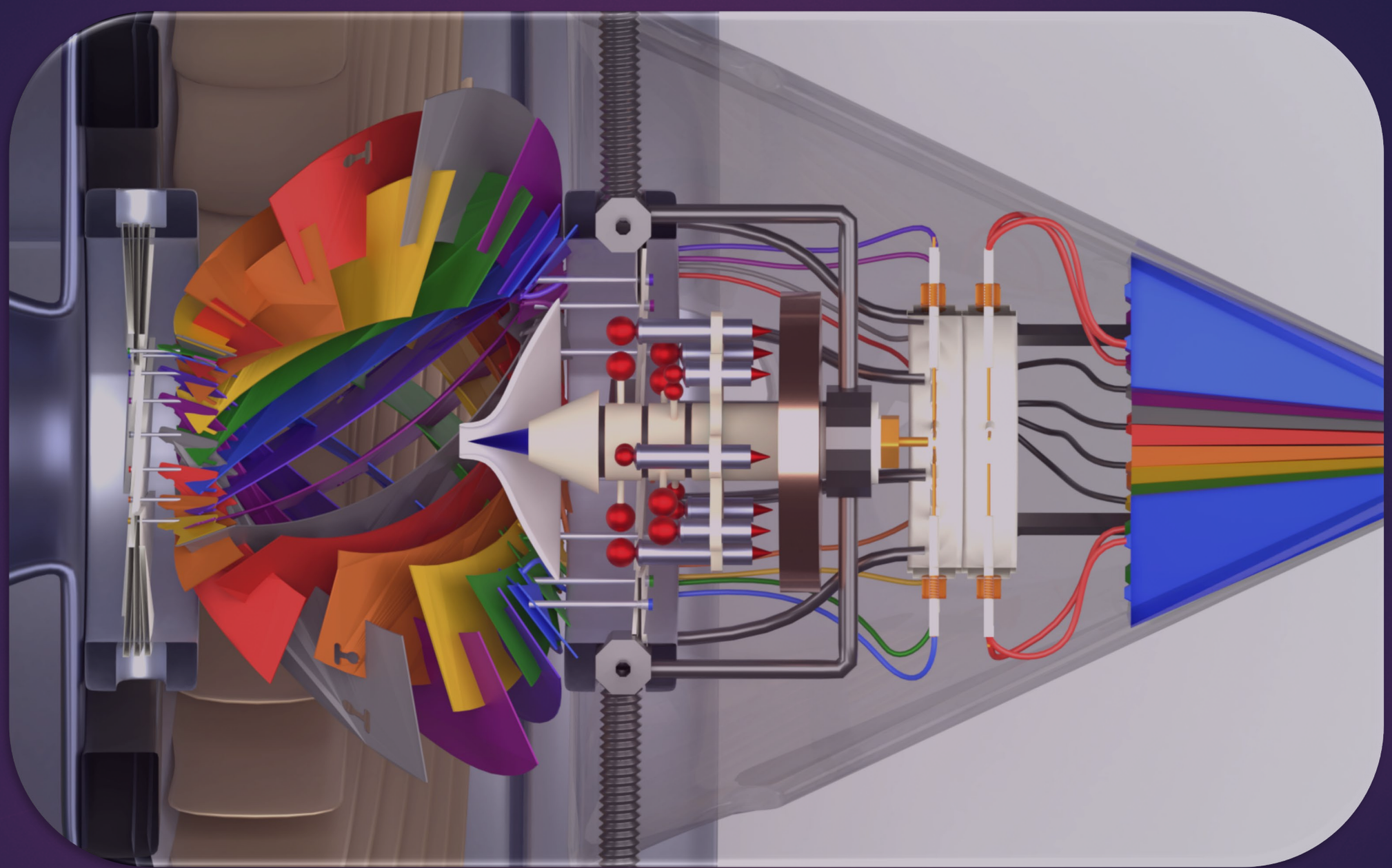
Vajra Implosive Turbine Direct Matter to Energy Drive



Vajra Implosive Turbine Direct Matter to Energy Drive



Vajra Implosive Turbine Direct Matter to Energy Drive



Vajra Implosive Turbine Direct Matter to Energy Drive

APPLICATIONS FOR A MSAART EVO'S FORM AND FUNCTIONS

METHOD

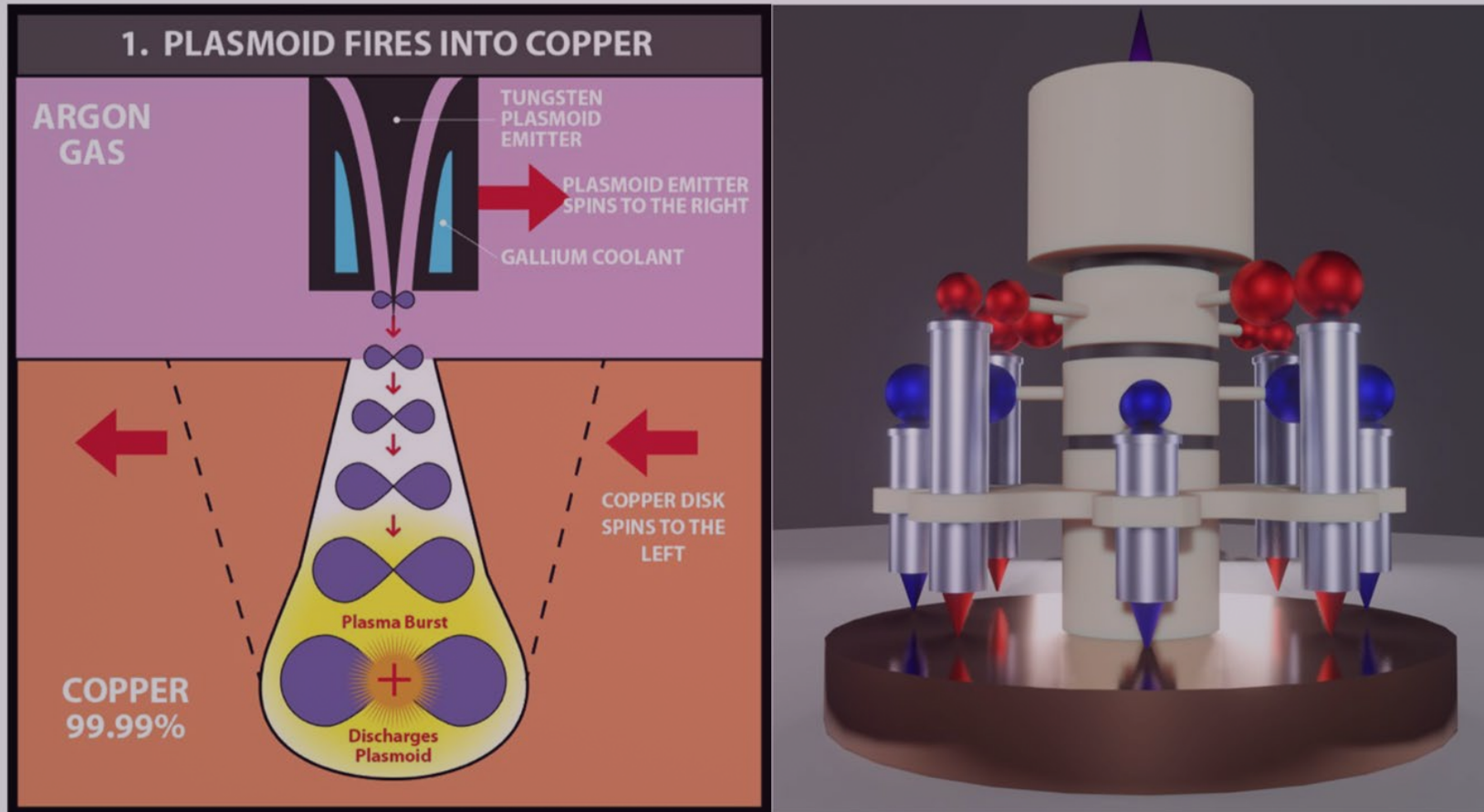


DIAGRAM 45 –

2. PLASMOID FIRES OUT OF COPPER

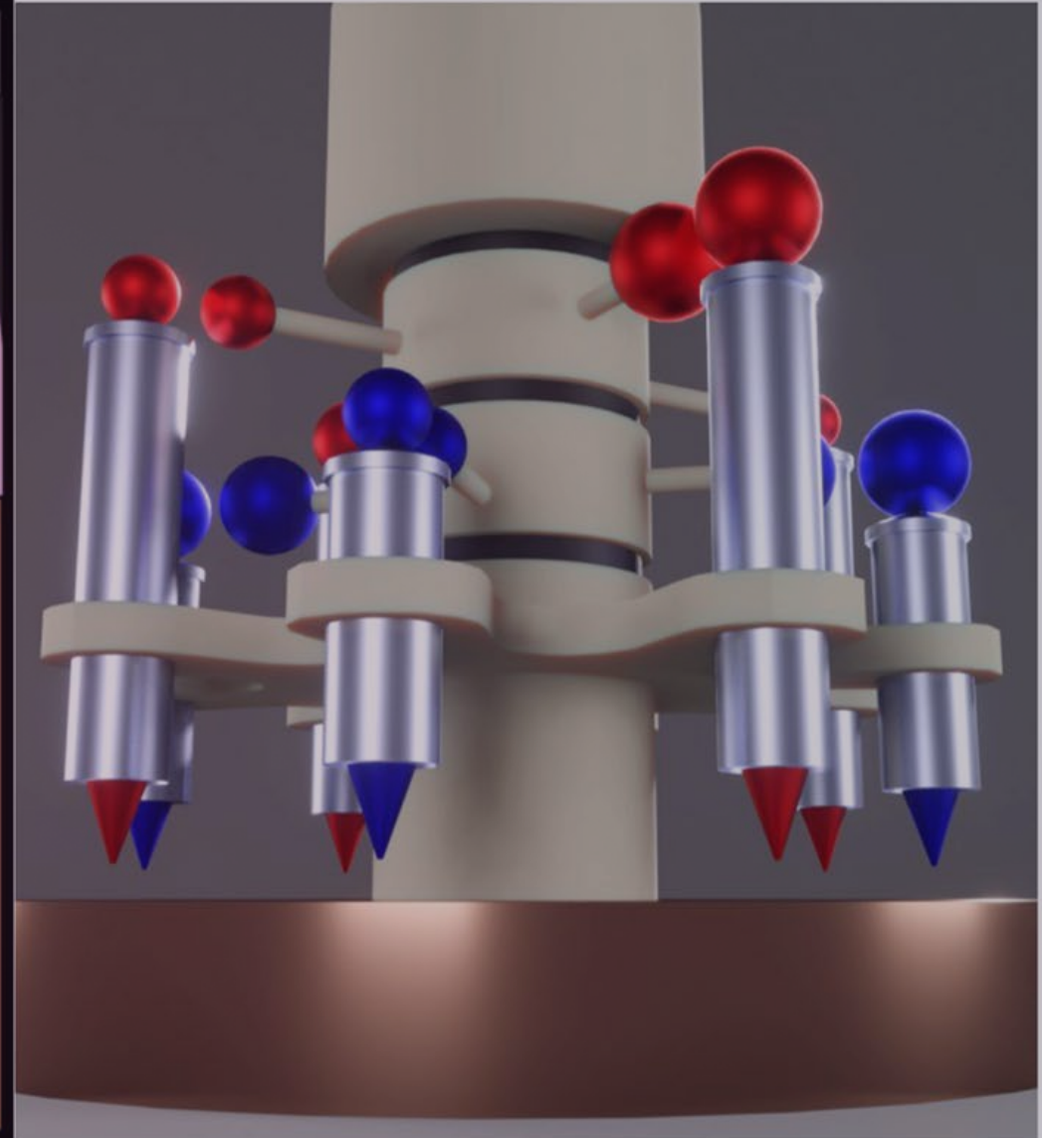
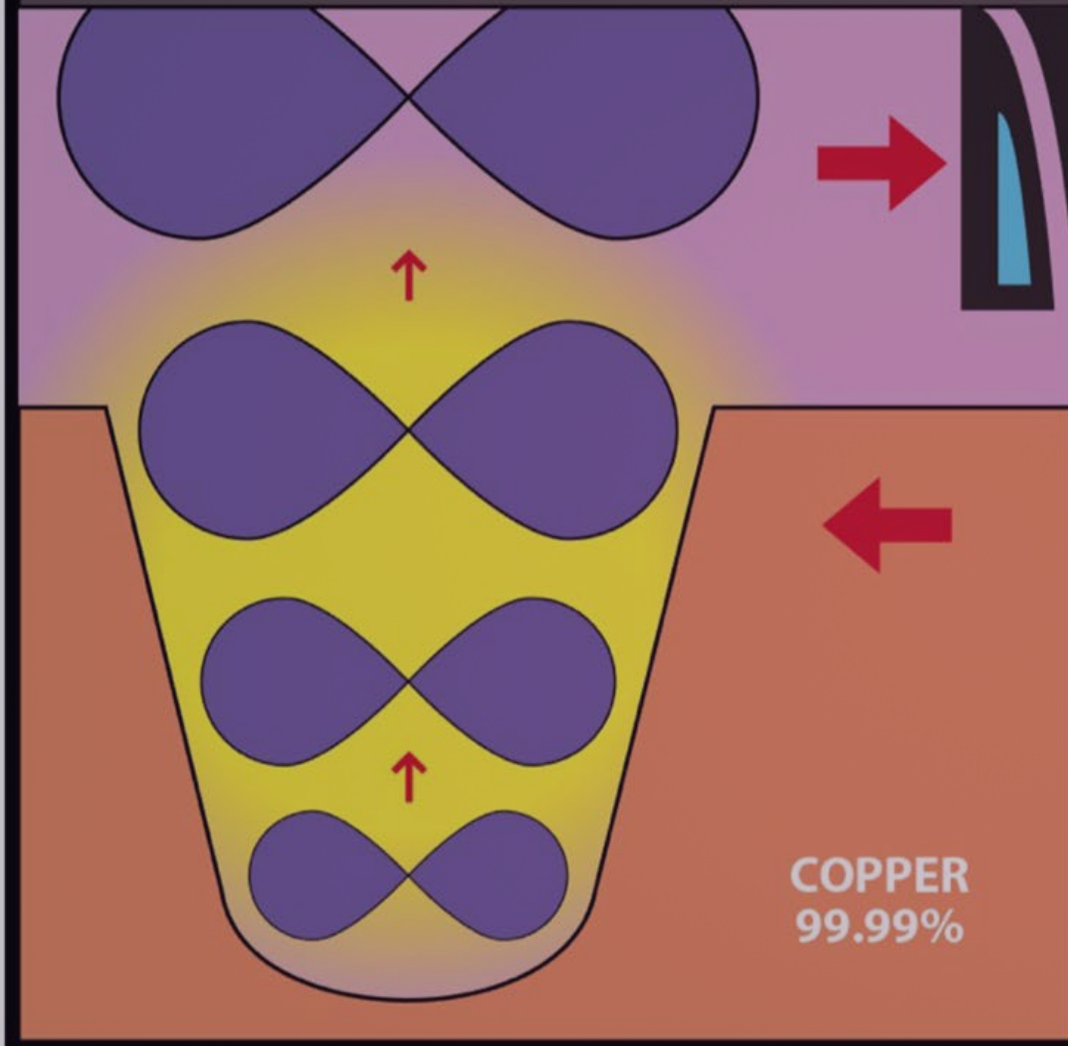


DIAGRAM 46 –

APPLICATIONS FOR A MSAART EVO'S FORM AND FUNCTIONS

METHOD

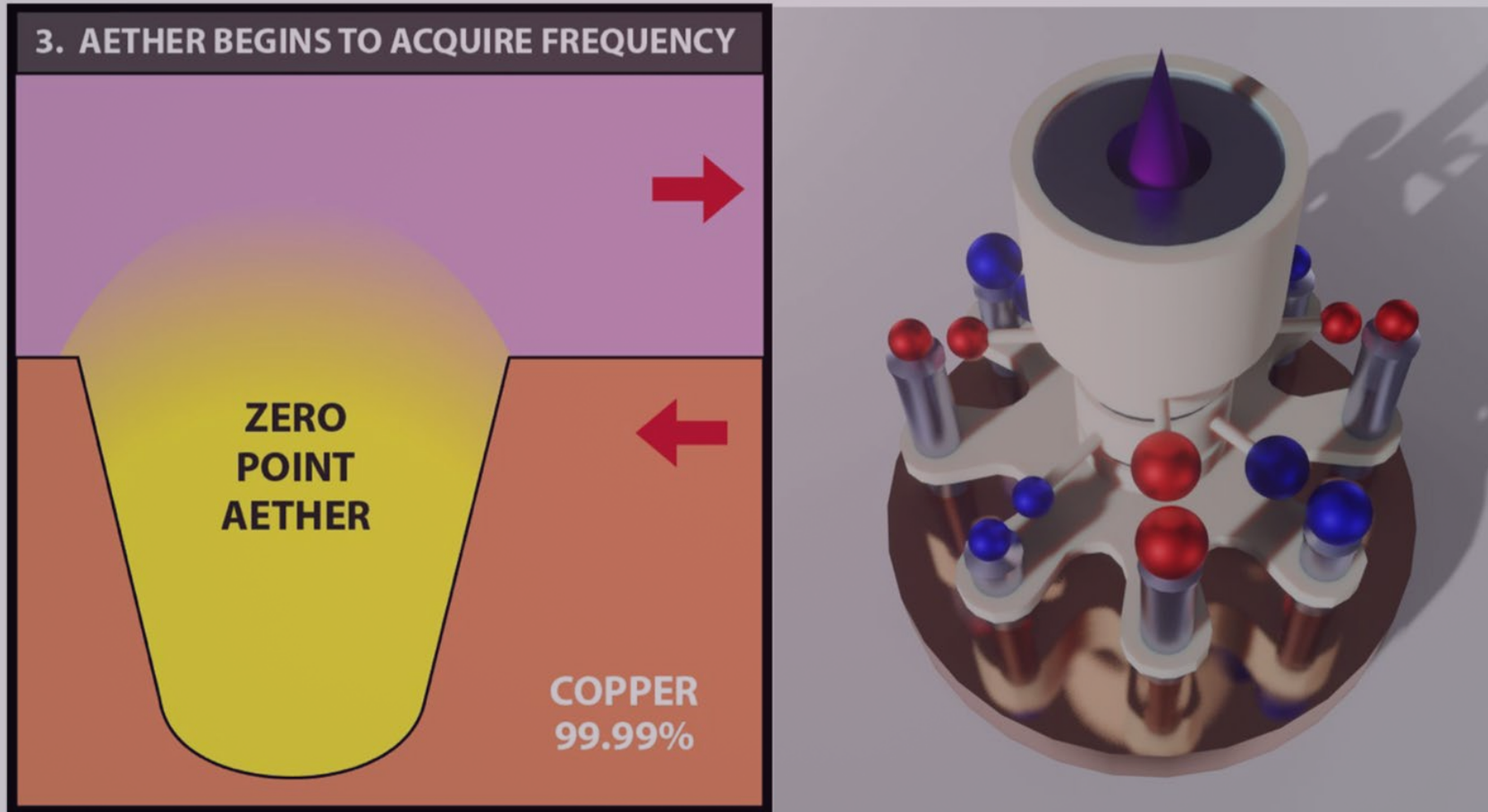
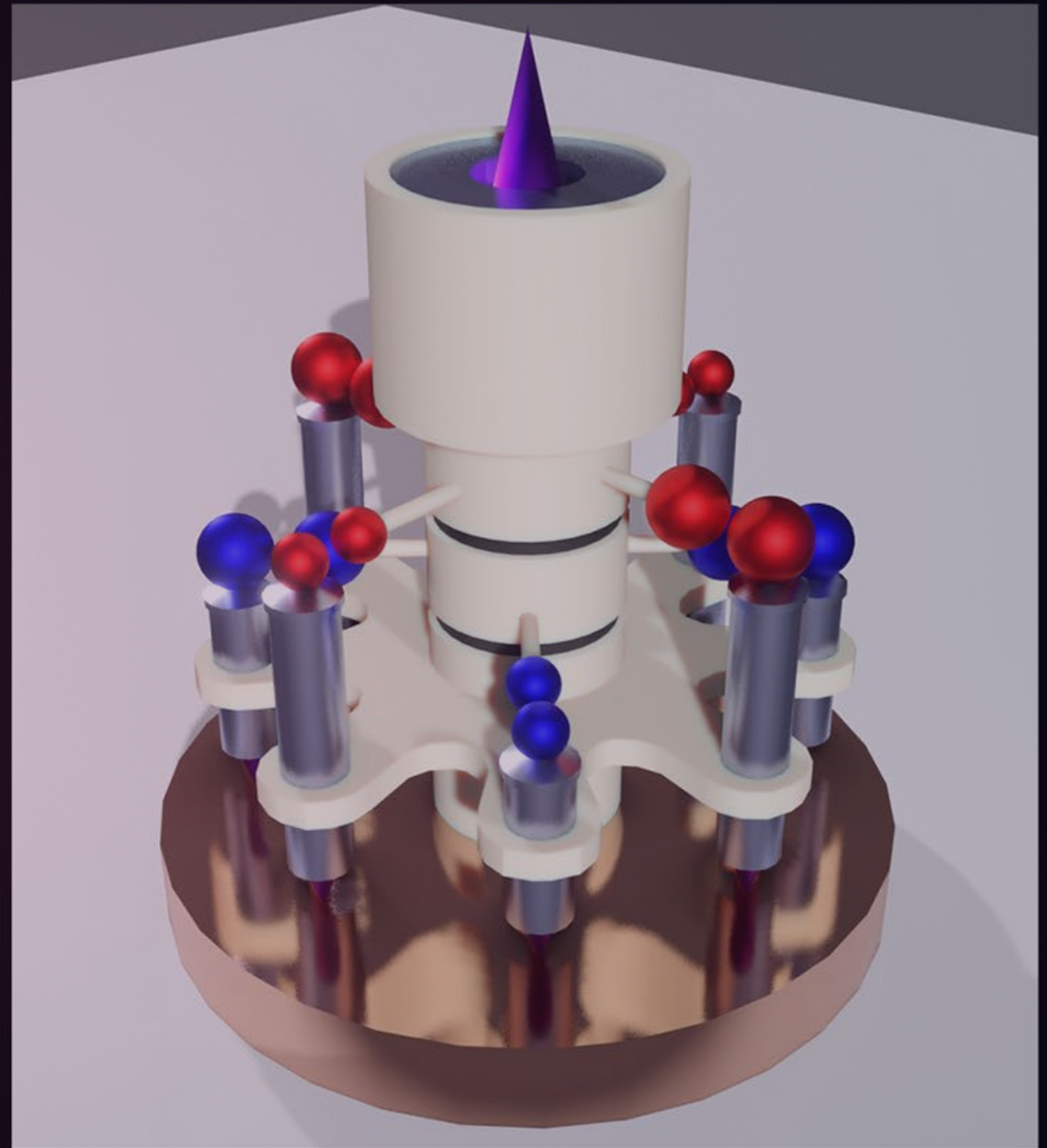
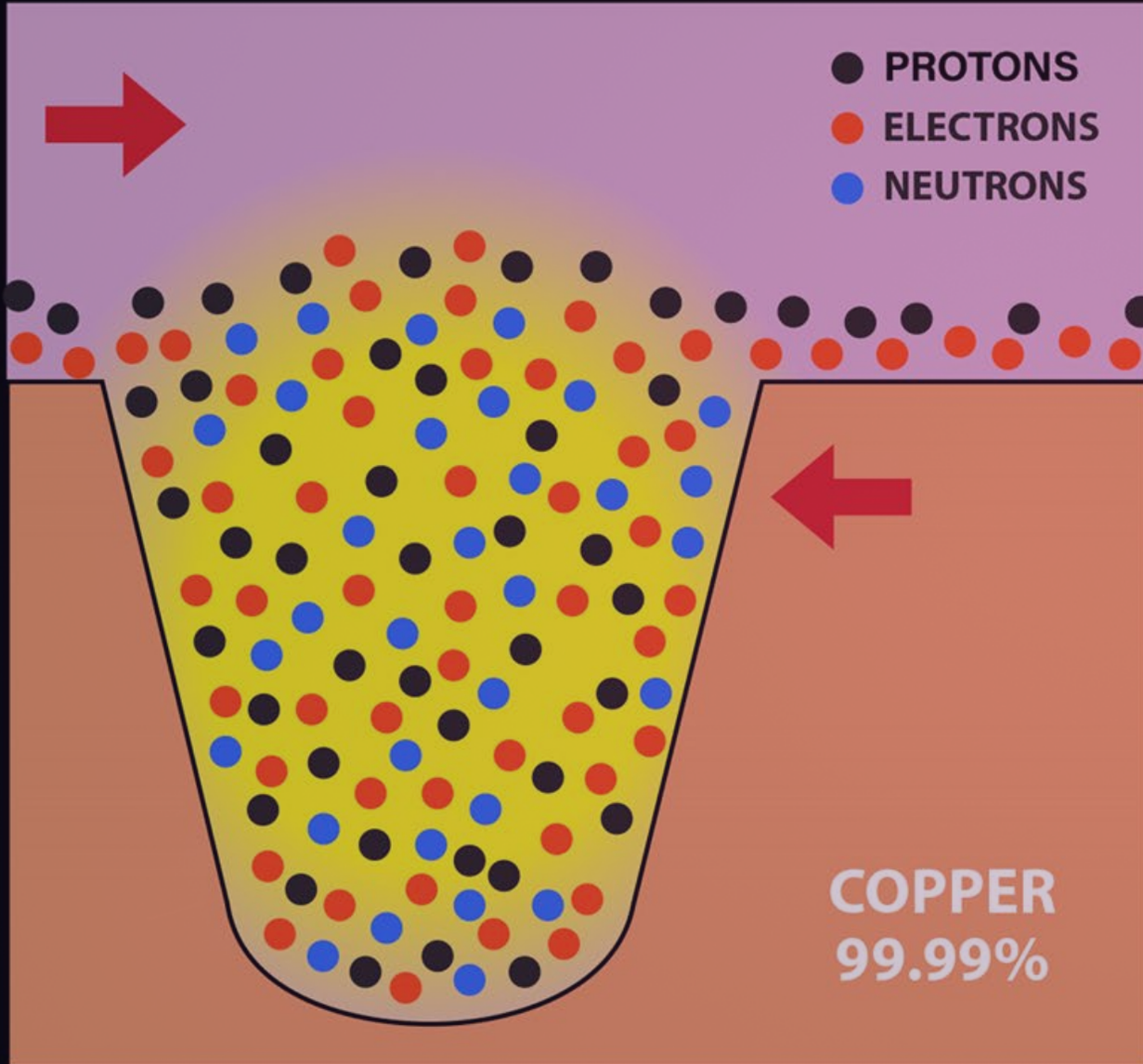


DIAGRAM 47 –

4. AETHER CONDENSES INTO MATTER IN THE FORM OF PROTONS, ELECTRONS & NEUTRONS



APPLICATIONS FOR A MSAART EVO'S FORM AND FUNCTIONS

METHOD

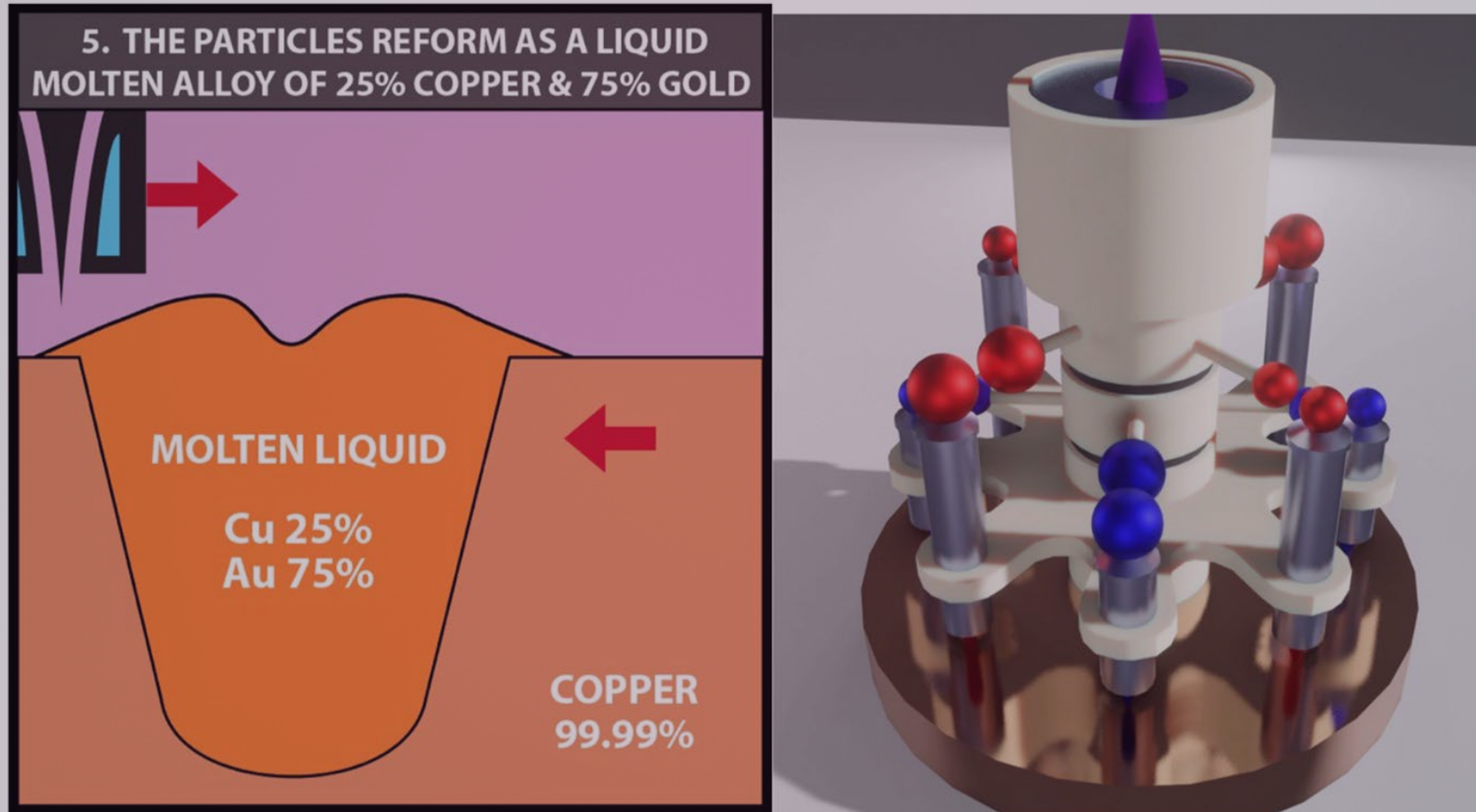


DIAGRAM 49 –

6. THE LIQUID MOLTEN COOLS AS A SOLID
WITH AN ASSAY OF 25% COPPER & 75% GOLD

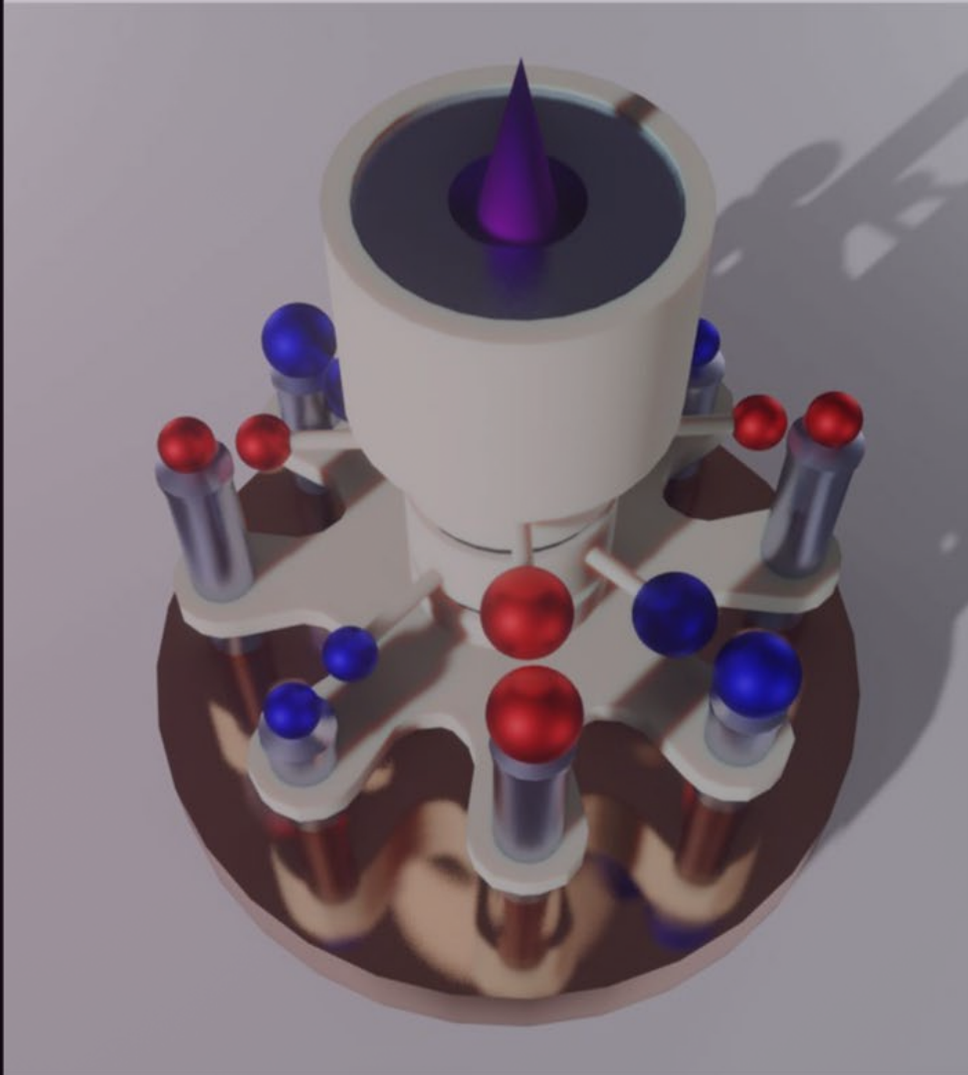
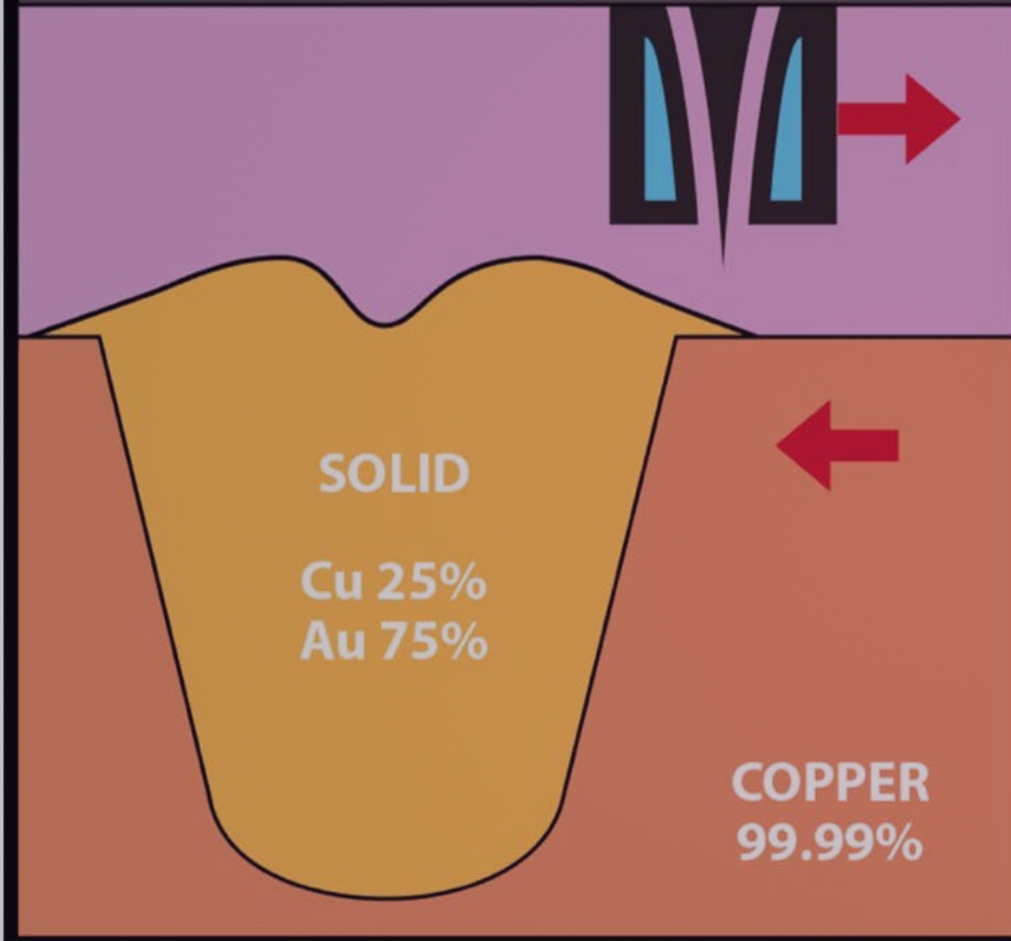
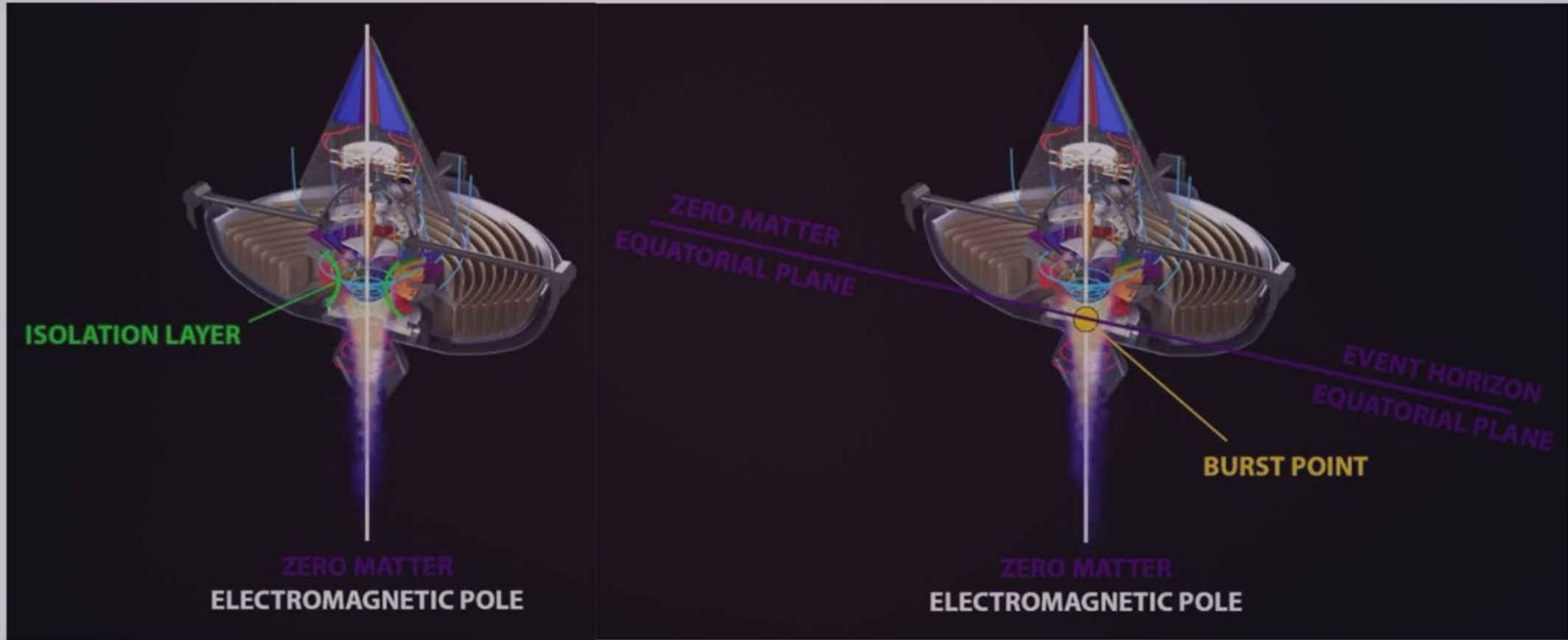
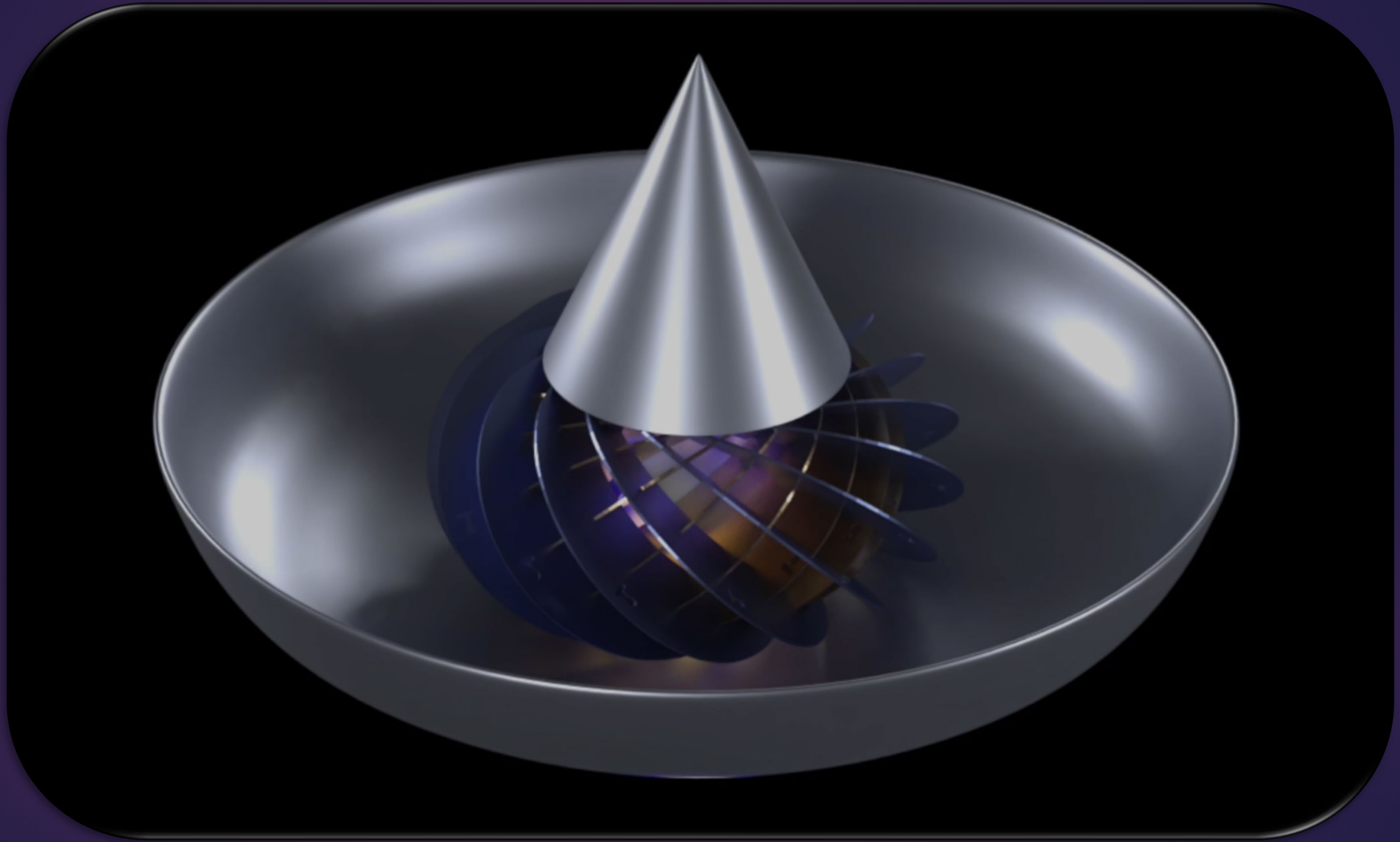


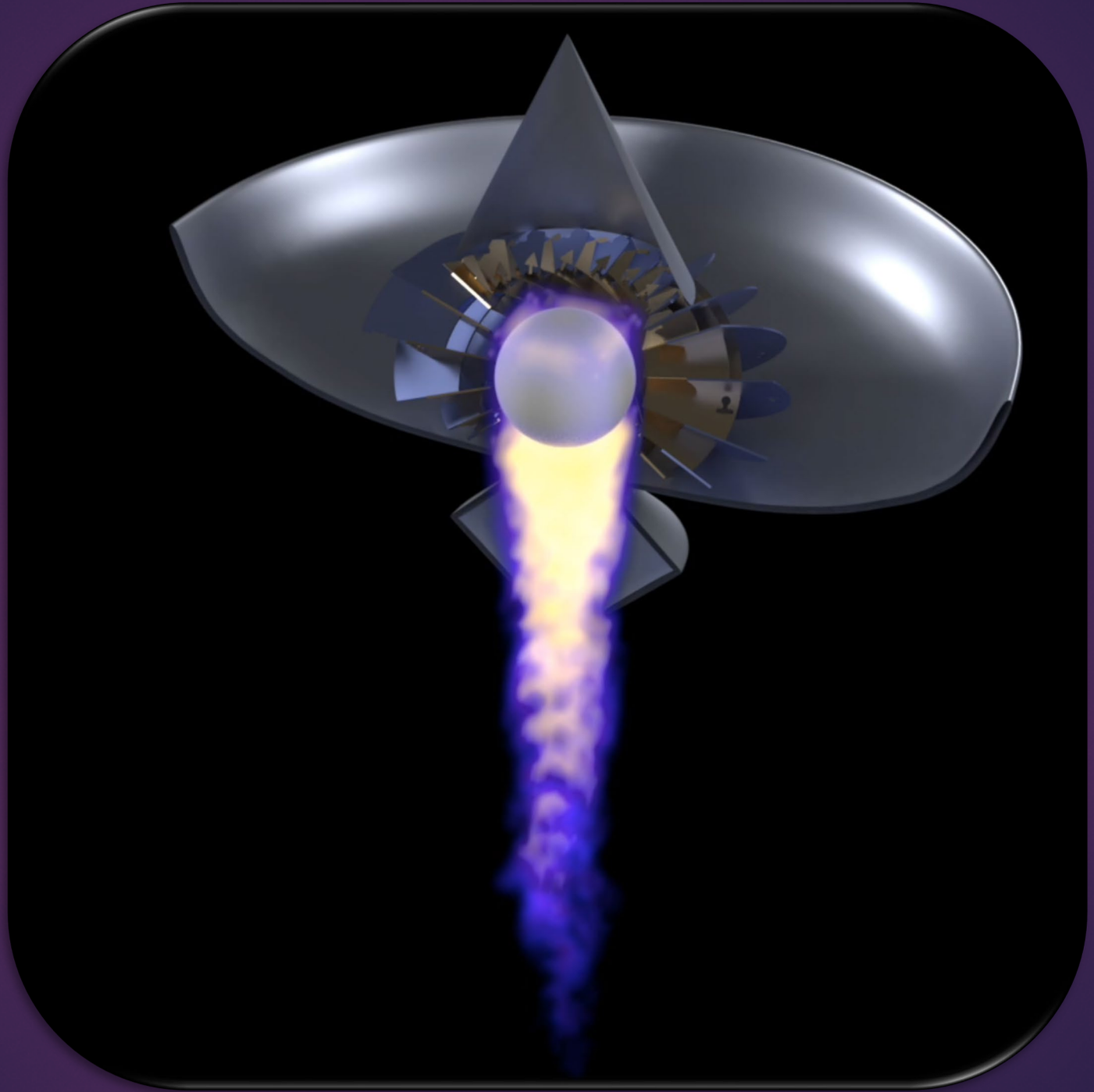
DIAGRAM 50 –

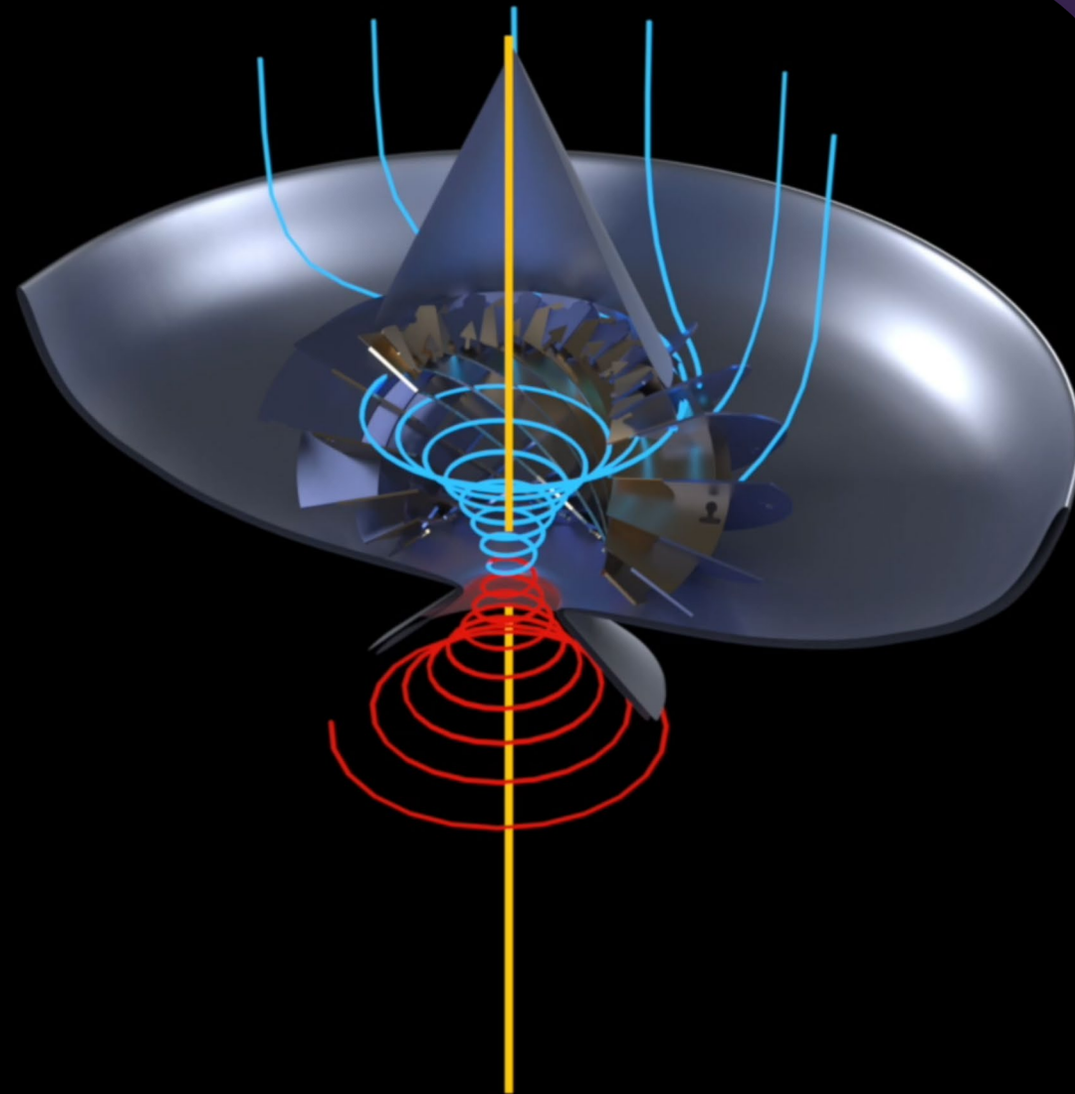
APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

FIG 143 : - THE MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE SWIRL GUIDE AND ENGINE CUT-AWAY









**ZERO POINT
ELECTROMAGNETIC POLE**



Bendall Turbine Advantages

Generates a central vacuum

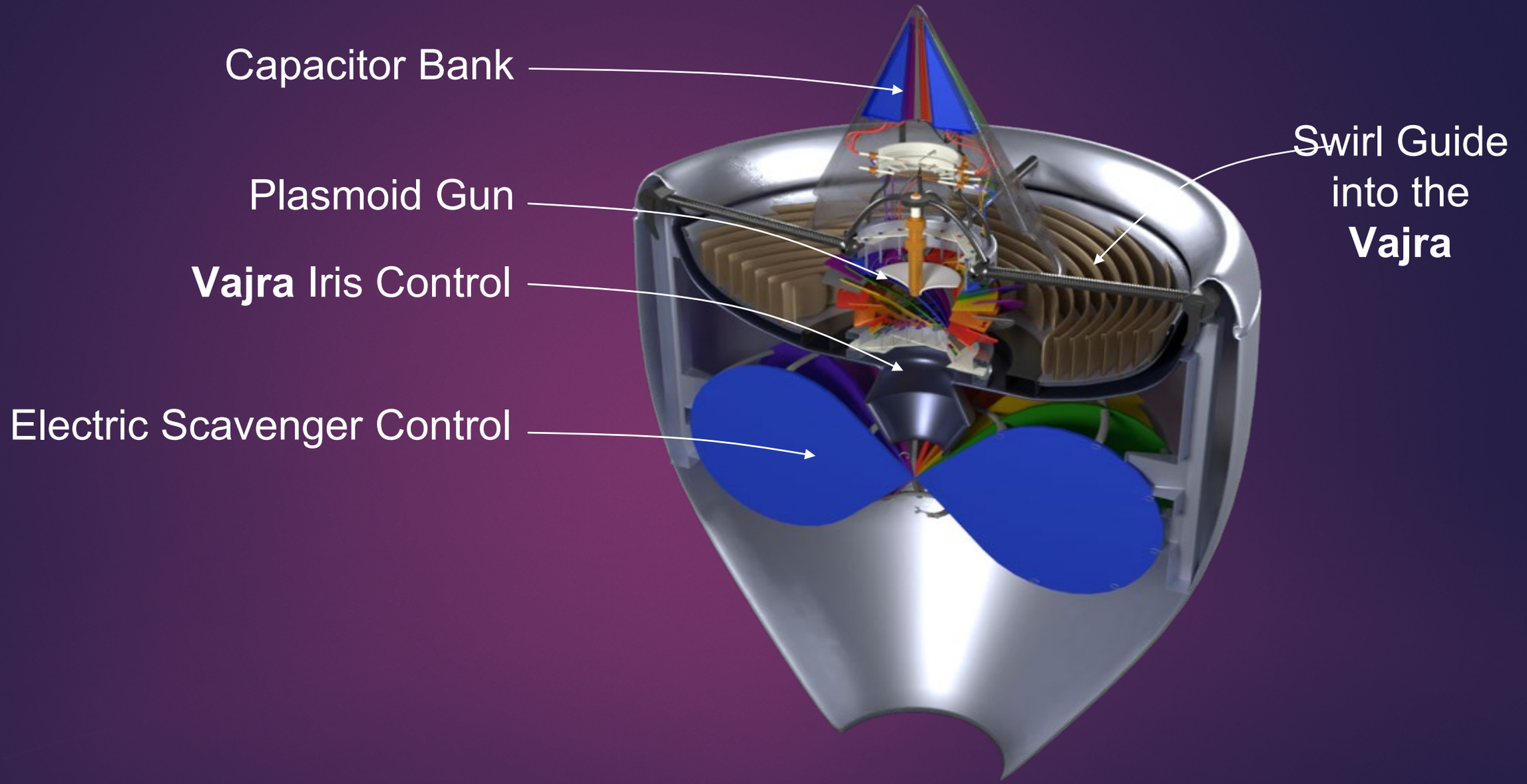
Creates a minimal boundary layer effect

Reduces friction

Cools the turbine

No inertial stress

No conventional moving parts



Plasmoid Gun and **Vajra** Implosive Jet Turbine – Cutaway View

