1.5V Double Layer Gans Cell (DLGC)

Zinc Coated Sheet (GI Sheet)

Aluminum Sheet (Holds Moisture)

Tissue with GANS MIX (A)

Nano Coated Copper Wire

Tissue with GANS MIX (B)

GANS Mix A = Sugar(C12H22O11) = C(12x12)+H(1x22)+O(16x11) = 342 (matter state)
+ Caustic Soda (NaOH) = Na (23)+O(16)+H(1) = 40 (matter state)
+ Dried Titanium Dioxide (TiO2) Gans = Ti(48)+O(16x2)= 80 - (80 x 0.25) = 60 (Gans)
+ Dried Brass Gans (Cu+Zn Composite Gans) = Cu(63)+Zn(65) = 128 - (126x0.25) = 96 (Gans)
+ Water (H2O) = H(2)+O(16) = 18 (matter state)

GANS Mix B = CH3 Gans + Nano Particles + Water (H2O)

You can do Multiple Layers for your Gans Cells. Always remember we are in PLASMATIC INTERACTION
The Gans amplifies the Nano Coated Material
Plasma Transistor Setup (PTS-NPN)

Adding more “S” System connected in Series Circular Loop can boost Voltage and Current. Also number of Turns of Coils may have different condition.
MAGRAV Beads Setup (MGBS)
Magnetical (Feeds Power)

PTS-NPN

(-) A
(+B
(-) C

Series Coiling Connection

Gravitational (Supply)

Series Coiling Connection

Increasing the Number of DLGC increases current or voltage (Further Testing Required)

DLGC
(-) (+)
Number of DLGC is variable

Alekz System
Keshe Foundation R&D Group
July 2, 2015

rylim 3
#Energy System1 (ES1) Schematics

Position MGBS Near the Ground to Absorb Earth’s Ambient Fields

MGBS-M
Series Connection

MGBS-G
Series Connection

KWH Meter

House Load

Keshe Foundation R&D Group
July 2, 2015
The Flow of Plasma Fields will be from the Higher Strength to the Lower Strength hence the Es1 Absorbs the Fields and then converted to Electricity

House Load

Connect to the Electricity Grid

Single Dynamic Gans Reactor (SDGR)

Star Formation Gans Reactor (SFGR)
#Car Fuel System (CFS) Schematics

##Single Dynamic Gans Reactor (SDGR)

Co2 (Liquid Gans +Nano P. +Dry Gans) Loaded

Fuel Tank

Put 15ml of Washed Liquid CO2 Gans in your Fuel Tank with 25% Full of Fuel

Connect to the Car Battery (Cigarette Lighter Outlet)

Energy System1 (ES1)
#DC Permanent Charger System (DCPCS) Schematics

**PTS-NPN**

(-)

(+)

**FEEDS-Magnetical**

Open (Like a Shorted Circuit)

**SUPPLY-Gravitational**

**Connect to the CELLPHONE or DC Device**

**Refer to Page 2**

Take Note:
1. Initially the Cellular phone must be fully charged before connecting the system, this initialize your PTS-NPN.
2. Design your system to fit permanently to your DC Device / Cellular Phone (a flat cell design).
3. You can add Gans Cells with Multiple Layers in your PTS-NPN System.

**Remember:**
- Nano Copper Wire is a resistor Vertically and a Super conductor Horizontally
- Nano Coated Copper Wire
#Amp/Volt Booster (AVB) Schematic

Note: Please try if Point C needs to be close the Loop or Not

Refer to Page 2
#Food/Health Cups (Cup of Life) (FHC) System

Energized Water for Drinking

Fruits, Vegetables, Vitamins (On top of Lid) Depends on your needs

Cup Lid
Inside of Cup Not Nano Coated

Nano Coated Cup on Gans Layer

Different Variations of Amino Acids (COHN) To satisfy the Spectrum of Energy Needed by the Body

Co2 Gans (Base)

Your Blood (Emotion) and Skin (Physicality) (You Take what you need)

Different Ganses

Plastic Cups with round bottom are preferable. One cup per person.

Warning: Do not mix your blood, skin, amino acid to the ganses and water. Do not Use Copper Gans and other Strong Ganses

Disclaimer: KF is not liable for any harm that you may encounter upon testing. Test at your own risk and responsibility
#Food/Health Cup Levels

Left

Right

Head

Heart & Lungs

Stomach (Body)

Reproductive Organs

Legs and Feet

Ganses and Amino Acid Tubes on specific Areas of Focus

Position your Ganses and Amino Acid Tubes on specific Areas of Focus.