

# Bring-in/Lead-out Energy Seminar

Lawrence Tseung

ltseung@hotmail.com

Updated in June 2013

for the Senior Centers in Hong Kong

# Contents

- The concept of Lead-out/Bring-in Energy
- The Three Divine Revelations
- Divine Revelation 1 – Still Air
- Divine Revelation 2 – Gravity and Magnetic fields
- Divine Revelation 3 – LCR resonance
- Comments

# Lead-out/Bring-in Energy (1)

## Law of Conservation of Energy

100 units of Energy Input → 10 units energy Overcome friction → 90 units of Energy Output

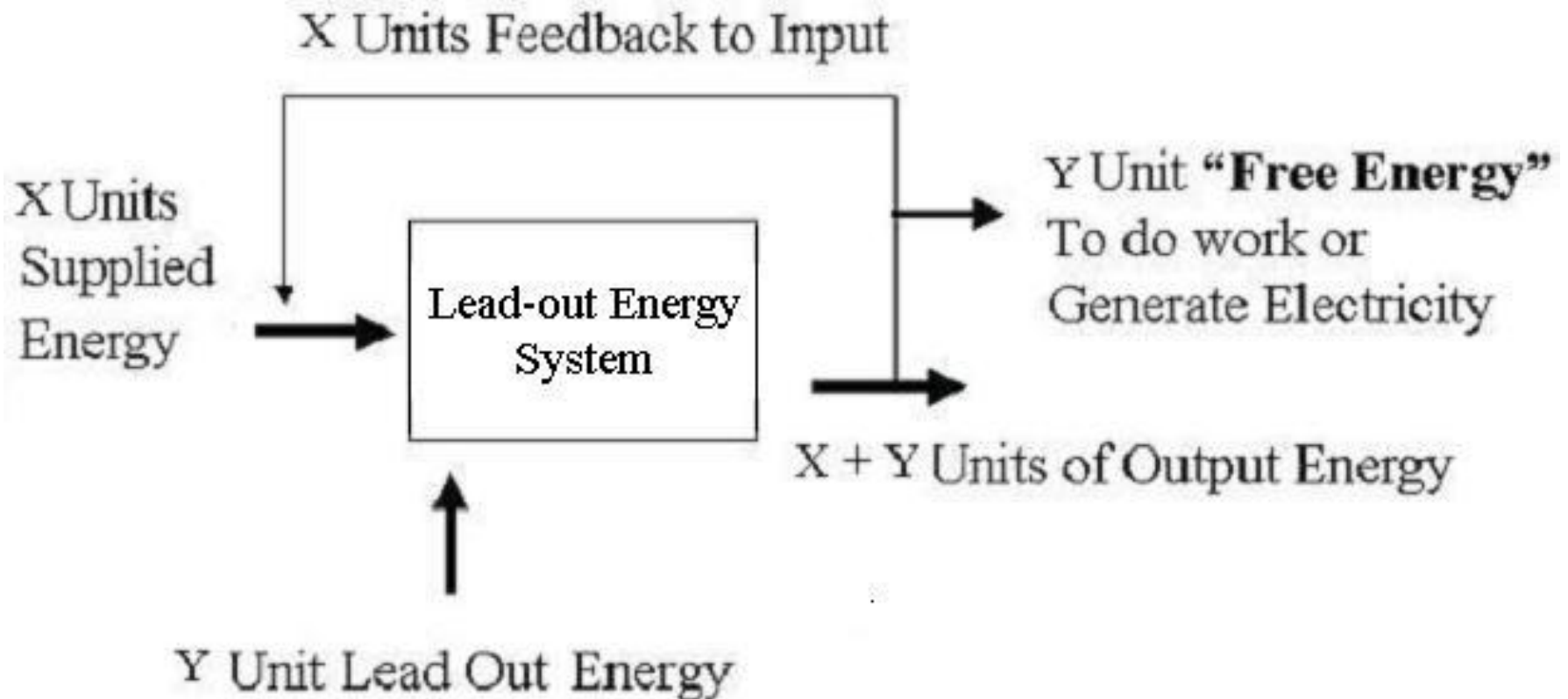
100 units of Energy Input → Over Unity Device NOT POSSIBLE → >100 units of Energy Output

100 units of Energy Input → Lead-Out-Energy Device Possible ! → >100 units of Energy Output

↑ 50 units of Gravitational Energy Enter System

# Lead-out/Bring-in energy (2)

Bring-in Energy Device is NOT the impossible Perpetual Motion Machine!



# The Three Divine Revelations

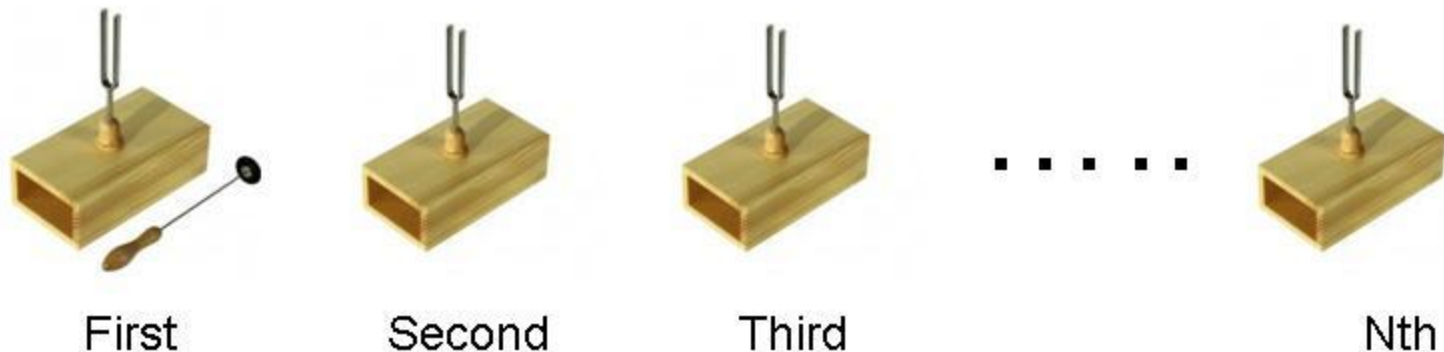
- God already provided Humans with clean, almost inexhaustible, free energy.
  - Humans pollute the air with fossil fuels.
  - Humans produced nuclear reactors with disastrous dangers.
- Sources of environmental energy include:
  - Air, Gravity, Electron Motion.
- Humans just need to learn to use them.

# Divine Revelation 1 - Air

- Kinetic Energy of Air Molecules can be brought-in via tuning forks in resonance or sympathetic vibrations.
- Air is not a fuel but an energy carrier.
  - $E_{air\_in}$  can be greater than  $E_{air\_out}$
  - $(E_{air\_in} - E_{air\_out})$  can be used
  - Air coming out can be much colder
  - Example is the James Kwok Hydro

# Divine Revelation?

## Tuning Forks in Resonance



Strike the First Tuning Fork, the others will resonate.

Resulting Sound will be Louder and Last Longer.

Where does the Extra Energy come from?

Correct Answer: From the Kinetic Energy of Air Molecules.

If so, we can bring-in energy from **Still Air at resonance!**

If so, we can bring-in **electron motion energy from Electrical (LCR) Circuits!**

# Divine Revelation 2 - Gravity

- A horizontally pulled pendulum can bring-in gravitational energy.
  - Two parts horizontal energy can bring-in One part of gravitational energy.
  - Coefficient of Performance (COP) = 1.5
- Can use Magnetic Pendulum
- Can use pulsed rotation for high efficiency
  - Tong, Adams, Newman, Bedini wheels etc.



# Divine Revelation 3 – Resonance

## Circuits in sympathetic vibration

- Can a LCR circuit be compared with a tuning fork?
- Pulse-push a pendulum can bring-in gravitational energy.
- An orbiting electron is a magnet (dipole).
- Pulsing ordered dipoles brings-in electron motion energy?
  - FLEET and the standing Output Power wave
  - Steven Mark Device

# Picture of Hidro in Australia

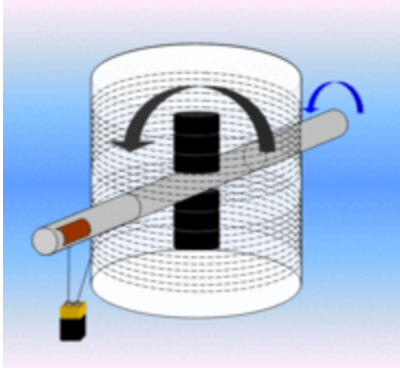


[Hidro with two chambers](#) ascending/descending  
Inside the water tower.



Katrina, James Kwok's assistant,  
with Ashtweth Palise, standing  
in front of the working Hidro+.

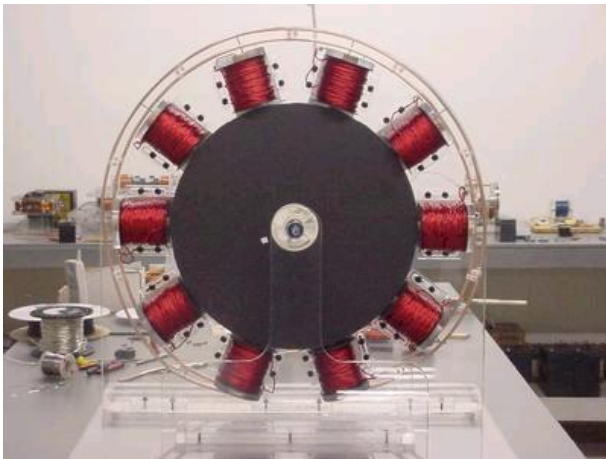
# Pulse Motors



Newman Motor



Tong Wheel demonstrating overunity at The Inno Tech Design Expo 2009 in the Hong Kong Convention Center.



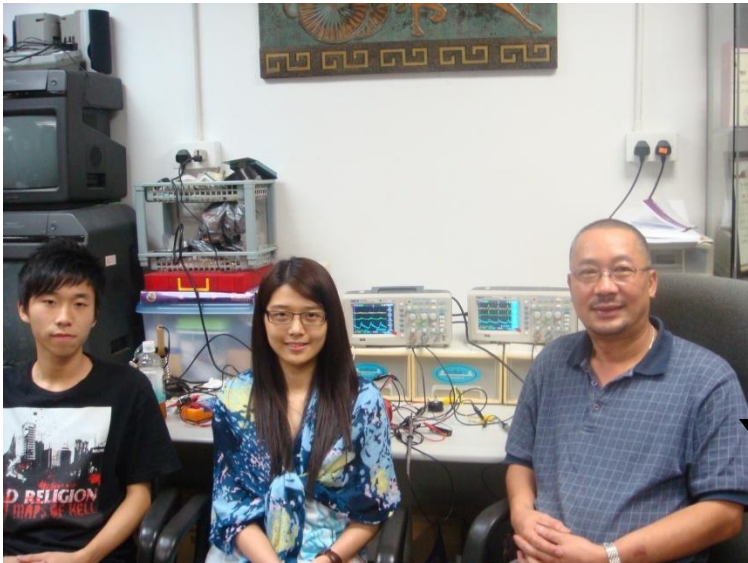
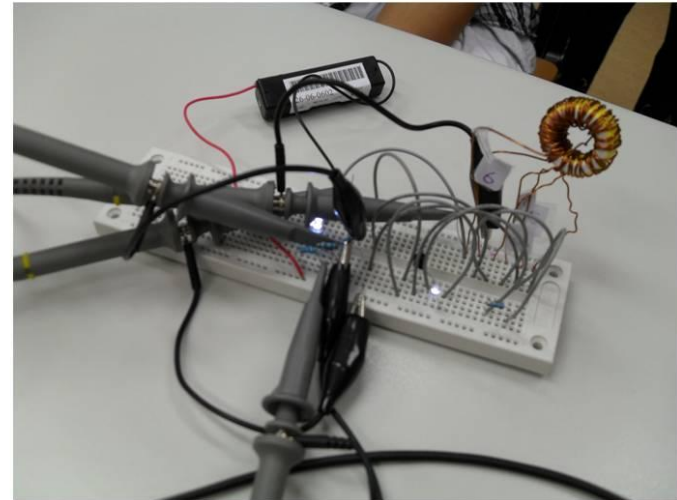
Bedini Motor

# FLEET diagrams



Original air-core FLEET in July 2010

The Breadboard Technique Producing  
the Best Prototype on Oct 9, 2010



Team producing first FLEET  
on July 13, 2010



# Mikovic 2 stage pendulum

- [Heavy pendulum demo](#)



The Mikovic 2 stage Pendulum claimed to lead-out or bring-in Gravitational Energy.

The Output Energy can be 12 times that of the Input Energy.

It requires a constant Input of Energy.

# Lasersaber Joule Ringer 3.0

- Simple circuit but generates more power than the basic Joule Thief.



# Kapanadze Device

- [Hot item](#) at Overunity.com



Claimed to generate 5KW and up.

One of the most discussed topics at overunity.com.

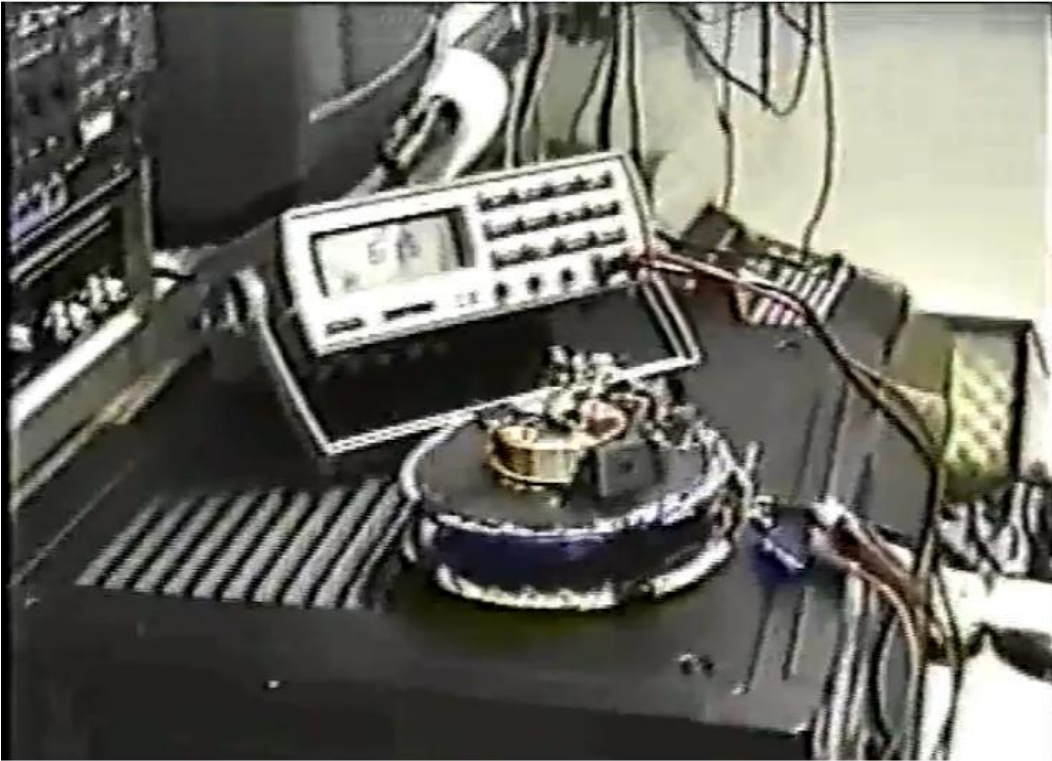
Based on Tesla Coil technology.

Most of information is in Russian.

# Steven Mark

## Toroidal Power Unit

- One of the [impressive demonstrations](#)



[Part 1](#)

[Part 2](#)

[Part 3](#)

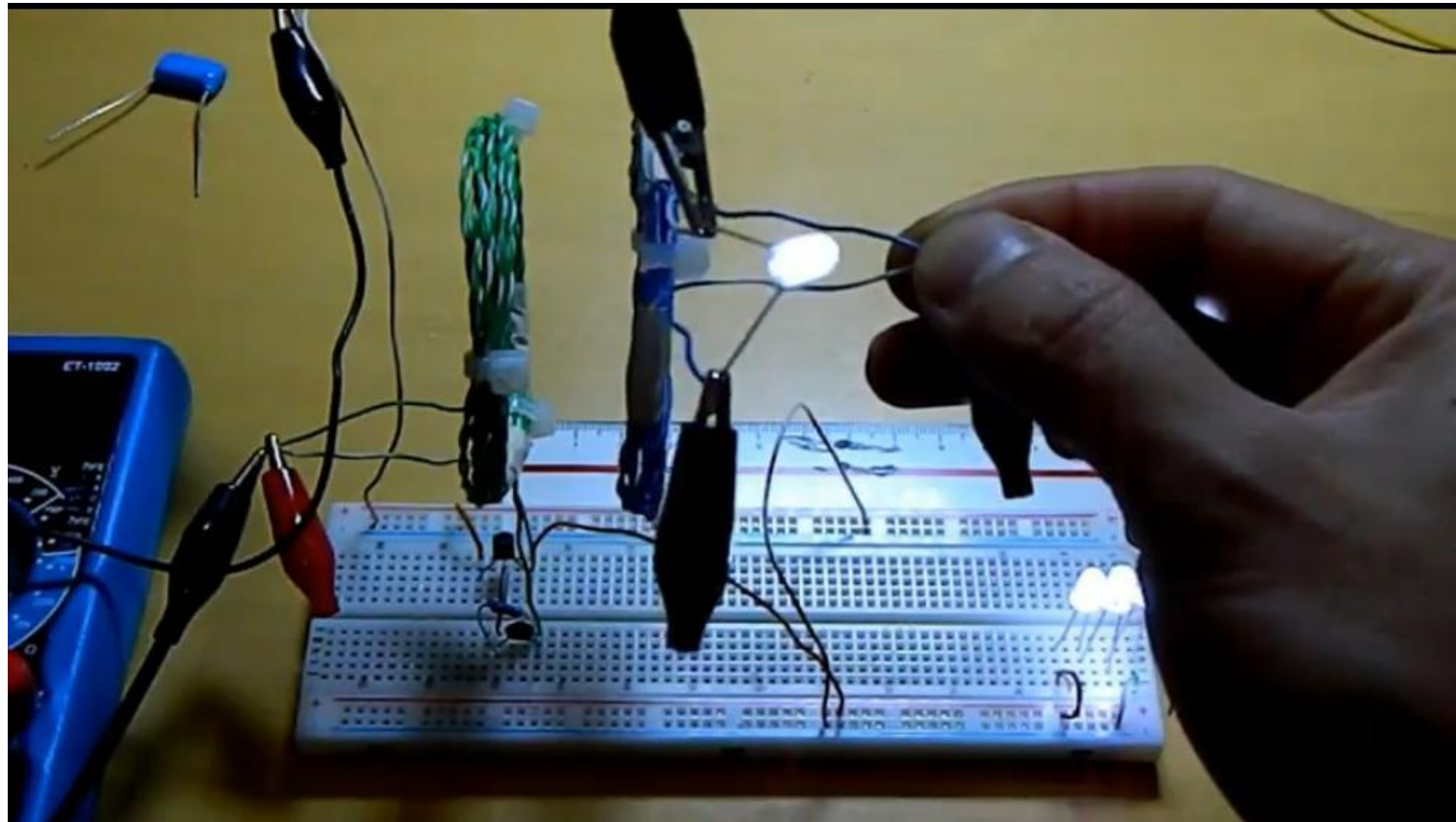
[Part 4](#)

[Part 5](#)



# Wireless Joule Thief and Noise

- [Wireless joule thief](#)



# Stan Meyer water car

- Was the Inventor poisoned?



Japanese inventor  
on the news.



# Noise driving Joule Thief by TK

- Pretty conclusive that noise can light up LED on Joule Thief.





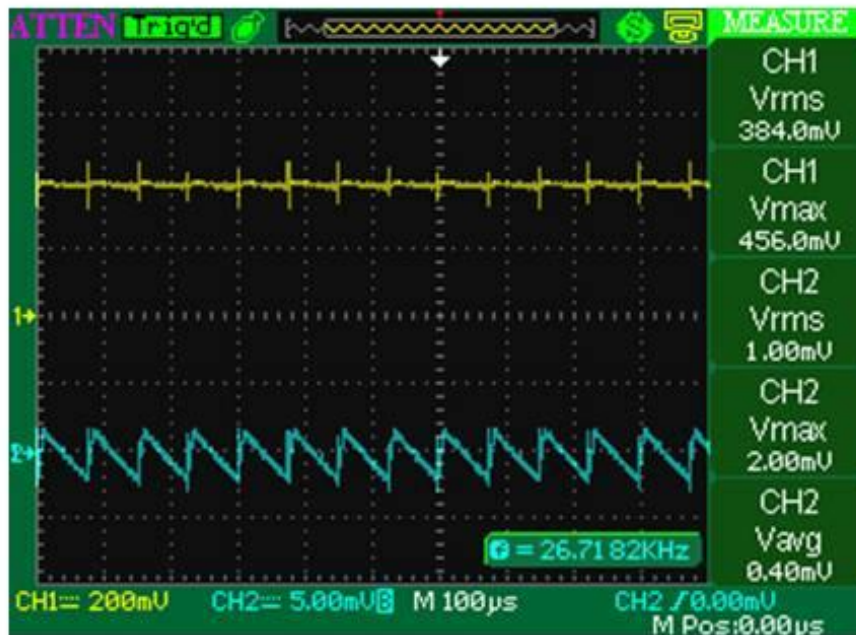
# The Power lines and Towers Near Home of T S Lau



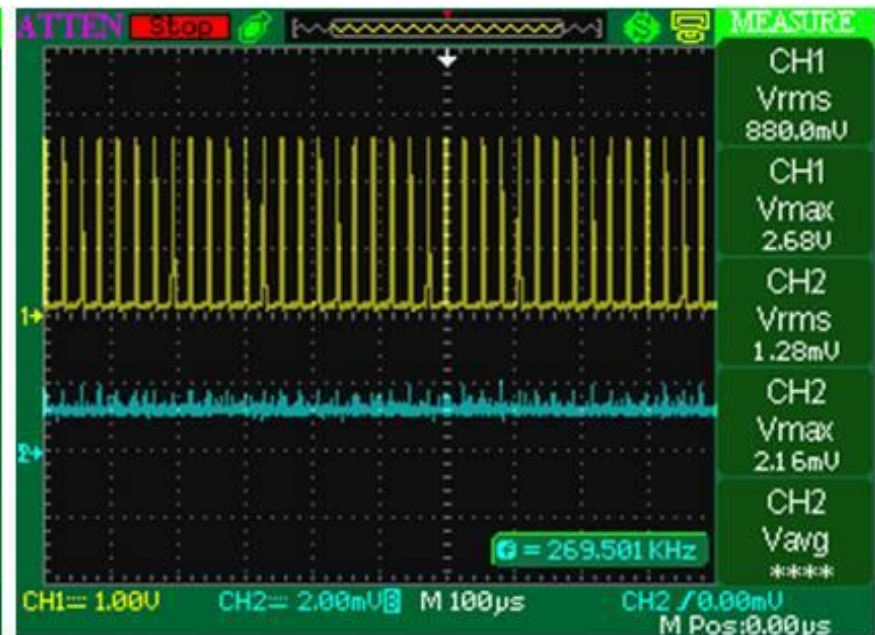
EM noise from  
Power lines expected.

Home is a few hundred  
Meters from Power  
Lines and Towers.

# Input and Output Waveform of Board 126 – EM Noise is a factor.



**Input Voltage** (top curve) clearly showed Spikes. **Input Current** (bottom curve) showed crossing of 0 ref line. Gave rise to positive and negative power.



**Output Voltage** had sharp positive peaks. **Output Current** was all positive. Gave rise to high COP values.