



**“Joe Cell”
Suppressed Technology
from *the Land Down Under*
Vernon Roth**

The *Joe Cell*, a truly emergent technology was developed more than thirteen years ago in Australia. Since its creation this device and its researchers have suffered ridicule and attack, as well as misunderstanding and infamy. But those who study and build these devices attest to their authenticity and ability to create motive power and alternative energy.

The *Joe Cell*, which has gained notoriety because of recent efforts to quench its use and research, is difficult to understand. Some claim it is a hydrogen generator; others claim it's an orgone accumulator, able to tap the aetheric flow. Still others believe it is something more...

Physically, the *Joe Cell* is a chamber which, using specially 'charged' water from certain sources, emits an energy that is capable of powering engines! After the initial charging stages, the cell becomes an environment that draws aether/ life-force energy and packs it into a usable location, allowing access into the infinite sea moving around us. Our research has shown phenomenal uses in non-Hertzian energy, matter manipulation, healing, well-being and longevity.

At the conference, the stages of charging water will be presented, as well as tips for construction and experimentation, because we believe it is vital that a researcher build and create their own cell. Also discussed will be methods for obtaining, refining and even creating seed water for your cell. Various cells and chambers will be shown and the elements to fill them will also be displayed.

**The XPOD
A Spark Gap Method
of Harnessing Radiant Energy**

William S. Alek

Excess electrical energy has been discovered in spark gaps using Carbon/Graphite—Thoriated Tungsten rods with a coefficient of performance (COP) greater than 100% across the gap. A Wimshurst Generator is used as a primary high-voltage dynamo. A Tesla-like step-down transformer with a ferrite rod is used to efficiently reduce the high-voltage down to safe practical levels, which can easily be distributed and measured. The device shown generates successive electric discharges or Electrum Validum (EVs) discharges are generated, and their associated energy is collected in a 10uf low loss capacitor during a given period of time.

My conclusion is the Carbon Arc is performing as a NEGATIVE resistance-like device in every test case. The bottom line is that there is MORE energy charging up capacitor C1 with the spark gap than



without, and the greater the primary inductance, the greater the amount of energy that is collected. Therefore, the Carbon Arc looks very promising as providing a source of excess energy, once properly harnessed.

There will be a live demonstration of devices that harness radiant energy emitted from Carbon Arcs. These devices collect the excess electrical energy and store it in capacitors and batteries. One of these devices called SmartPAK computes and displays the COP in real-time by measuring the voltages and currents going in and out of the system.



**Power Factor Correction
Makes Every Watt Count!**

Forrest Pittman

An uncorrected power factor is inefficient and cheats the consumer of the full benefit of the electricity he has purchased!

For some reason, a lot of engineers and technicians seem to have a problem with understanding *power factor correction*. However, not understanding what a *power factor* is and how to correct it can lead to overcharges on YOUR electric bill. An incorrect power factor is like driving a poorly tuned vehicle... the car moves, but you pay for a lot of extra gas!

As your local utility distributes electricity over the grid, line losses occur and the current tends to arrive sooner than the voltage. In other words, the voltage lags the current and the actual power available is not as great as electrical meters based on wattage claim. Early efforts to correct this phase difference were centered on the fuse box. However,

as power factor correction became popular with major companies, the utilities changed their meters from watt measurements to reading current consumption thus causing an actual increase in utility bills where the power factor was corrected at the fuse box. This has forced power correction efforts to be decentralized and performed on each individual motor.

This hands-on presentation will teach you how to properly read a KVAR meter to measure how much your voltage is lagging your current. Then you learn several different techniques on how to correct the power factor on various electrical motors. Most important of all, you will discover how easy this intimidating topic is to understand and master.