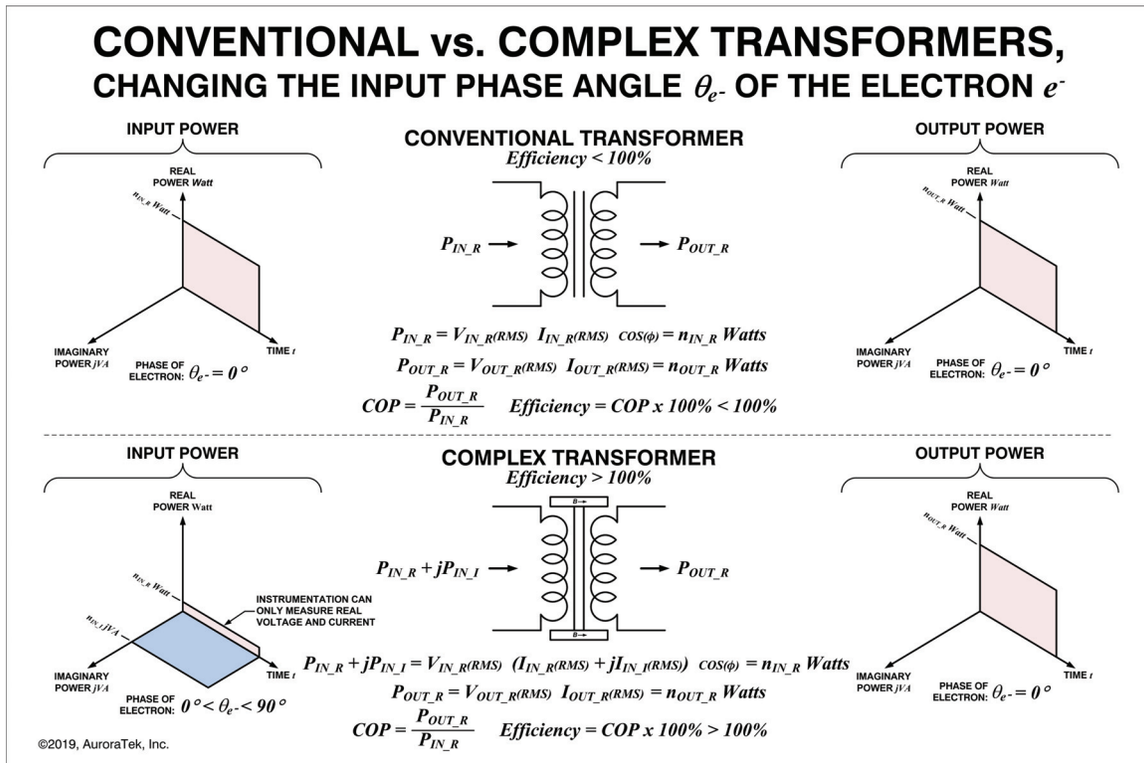




“Measuring the Operating Efficiency of Complex (FREE Energy / Over-Unity) Transformers”



ABSTRACT: All *Conventional Transformers* utilize a principle of transferring electrical energy called *Faraday’s Law of Induction (1831)*, which permits a near equal amount of REAL power to be transferred from the input coil to the output coil. This “near equal amount” is the result of imperfections or losses in the transformer causing the operating efficiency of the same transformer to approach, but never exceed 100% as shown above. These losses show up as wasted heat energy.

Another type of transformer called a *Complex Transformer* or *FREE Energy / Over-Unity Transformer (2018)* is known to tap into a hidden source of additional energy by fixing specially conditioned ferrite magnets to the outer core of the same transformer. The magnetic field produced by ferrite magnets force the phase angle θ of electrons flowing through the input coil to bend or “curl” into another dimension causing what is known as a large scale Torsion Field Effect as shown above. Because energy is conserved, as Torsion increases, the REAL Input Power (*Watts*) component decreases and the IMAGINARY Input Power (jVA) component increases. Likewise, as Torsion decreases, the REAL Input Power (*Watts*) component increases and the IMAGINARY Input Power



(jVA) component decreases. The strength of Torsion is what causes the *Complex Transformer* to exceed 100% efficiency as shown above.

Since *Faraday's Law of Induction* determines the Output Voltage of either a *Conventional Transformer* or a *Complex Transformer*, both types of transformers produce REAL Output Power (*Watts*).

So, understanding about how both types of transformers work, and since our instrumentation can only measure REAL Input Power (*Watts*), a method of immediately computing the Operating Efficiency of both types can now be determined using the same instrumentation. A variety of *Conventional* and *Complex Transformers* will be demonstrated at this conference.

William Alek is President and CEO of AuroraTek, Inc. AuroraTek is dedicated to bringing forth advance and exotic FREE Energy Self-Sustaining Technologies to the world. William is the inventor of the SmartPAK_{TM} / SZT_{TM} FREE Energy / Overunity Energy Management System. William has more than 30 years of experience as an embedded computer hardware, electronic hardware and software engineering consultant, and has a BSEE degree from IIT Chicago, Illinois (1979).

William can be contacted at:

PHONE: 480-474-4388 EMAIL: william.alek@AuroraTek.us

WEBSITE: <http://AuroraTekEnergy.com>

ADDRESS: 10645 N. Tatum Blvd., Ste C200-436, Phoenix, AZ 85028