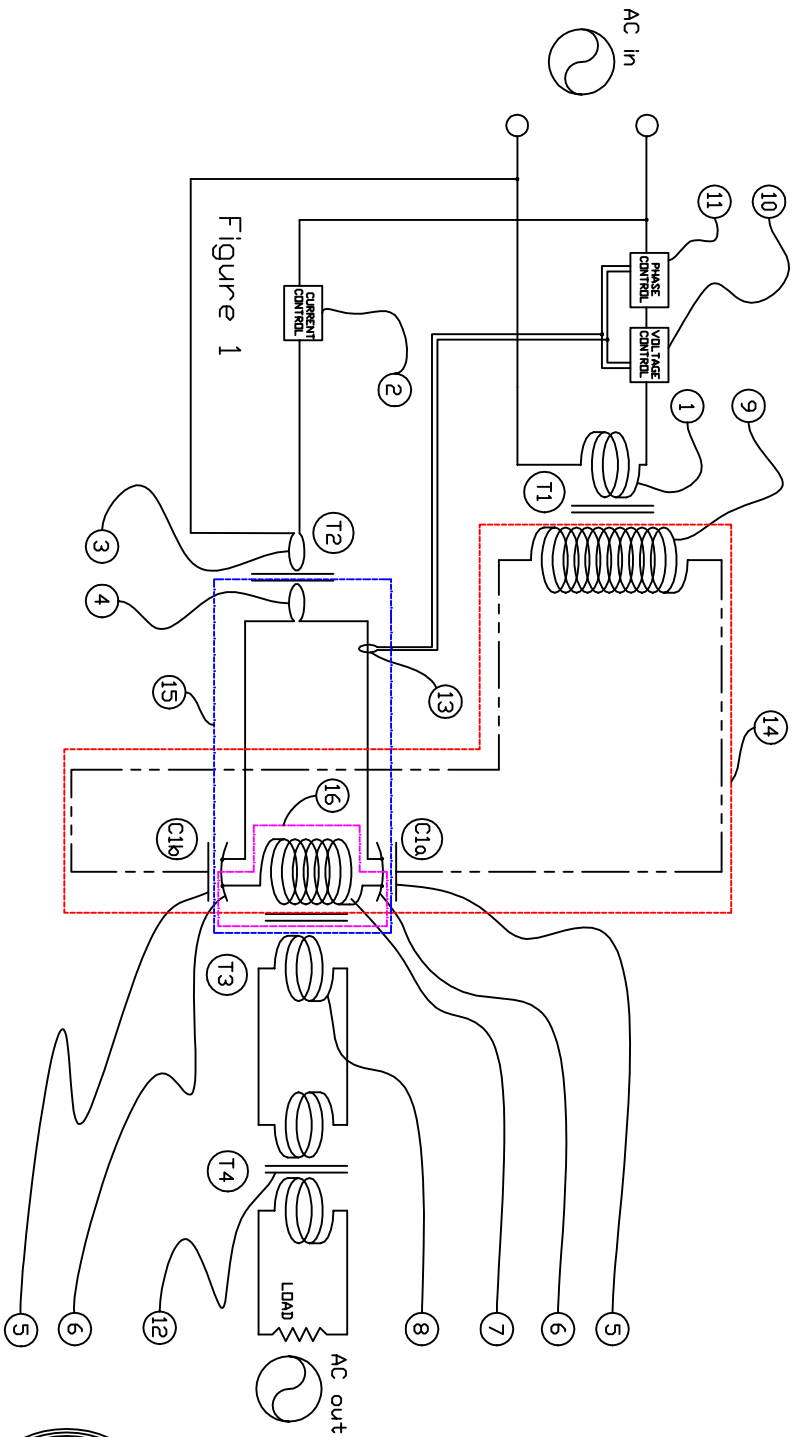


VIRTUAL PHOTON POWER CONVERTER



- 1 --- VOLTAGE FIELD DRIVE TRANSFORMER PRIMARY -- T1
- 2 --- CURRENT DRIVER CURRENT CONTROL
- 3 --- CURRENT DRIVE COIL PRIMARY -- T2 (ISOLATION TRANSFORMER)
- 4 --- CURRENT DRIVE COIL SECONDARY -- T2 (ISOLATION TRANSFORMER)
- 5 --- MIXING CAPACITOR VOLTAGE INDUCTION PLATE -- C1a & b
- 6 --- MIXING TRANSFORMER PRIMARY T3
- 7 --- MIXING TRANSFORMER SECONDARY T3
- 8 --- VOLTAGE FIELD DRIVE TRANSFORMER SECONDARY -- T1 (maybe Tesla wound coil)
- 9 --- VOLTAGE FIELD CONTROL
- 10 --- PHASE CONTROL
- 11 --- 1:1 CONVERTER TRANSFORMER -- T4 (ISOLATION TRANSFORMER)
- 12 --- CURRENT SENSOR
- 13 --- ELECTRIC FIELD CIRCUIT
- 14 --- MAGNETIC FIELD CIRCUIT
- 15 --- FIELD MIX POINT
- 16 --- FIELD MIX POINT

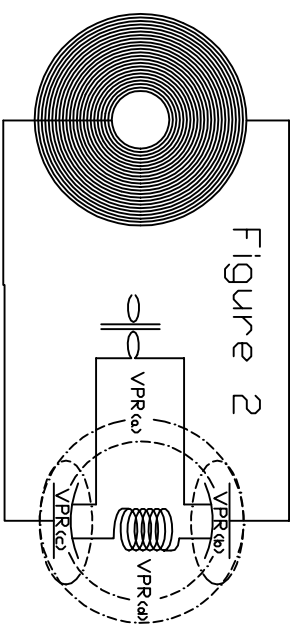
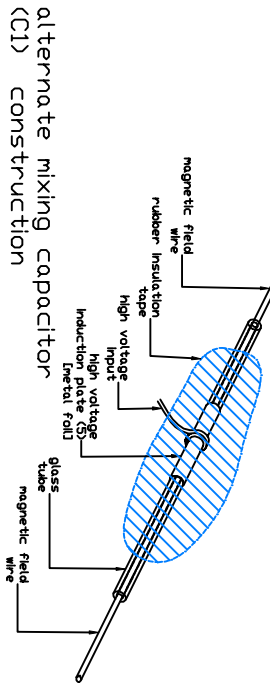
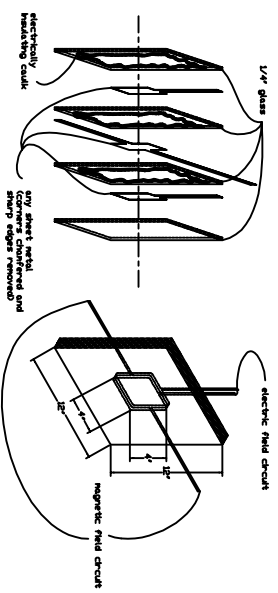


Figure 2

HIGH VOLTAGE CIRCUIT
and VPR INVOLVEMENT

VPPC MIXING CAPACITOR



alternate mixing capacitor
(C1) construction

From
<http://www.i-am-a-long/free-energy/powerconverter.html>
Steven Joshua