

Abundant Energy Every Where Present

USERS GUIDE

CAPACITOR FUNCTIONS

Two main types being regular and electrolytic . Also Super Capacitor versions .

A Capacitor is a blocking device , the charge is placed on one side only The other side pulls and equal amount of Energy from the Ambient Background . The Capacitor is an Energy Pump . This second side captures ambient energy and will on it's own maintain it's charge even tho there is an energy is passing through the outlet . The beauty of this is that when used with a diode and or a diode bridge which are one way devices You have an Energy Pump with unlimited output is present . The second side feeds from the Ambient . By arranging the diodes You can get negative or positive output . Positive output will die a heat death and the negative will run cool . The only limit on the output is the capacitor size New shoe box sized super capacitors as single units greater than 400 Farads has 400,000. Watts of energy storage .

The Device does not deplete if only the output side is used . Since this action has not been named , I get to name it . I herewith name it the [DSE] DON SMITH EFFECT .

Further it is visually observed if one leg of a light emitting diode is attached to the output side capacitor plate . The main output side should be diode passing through to the point of use or load . Another phenomn is observable , namely a cooling effect as seen in the heat exchange modules

AMBIENT ENERGY GENERATOR [AEG - DLS]

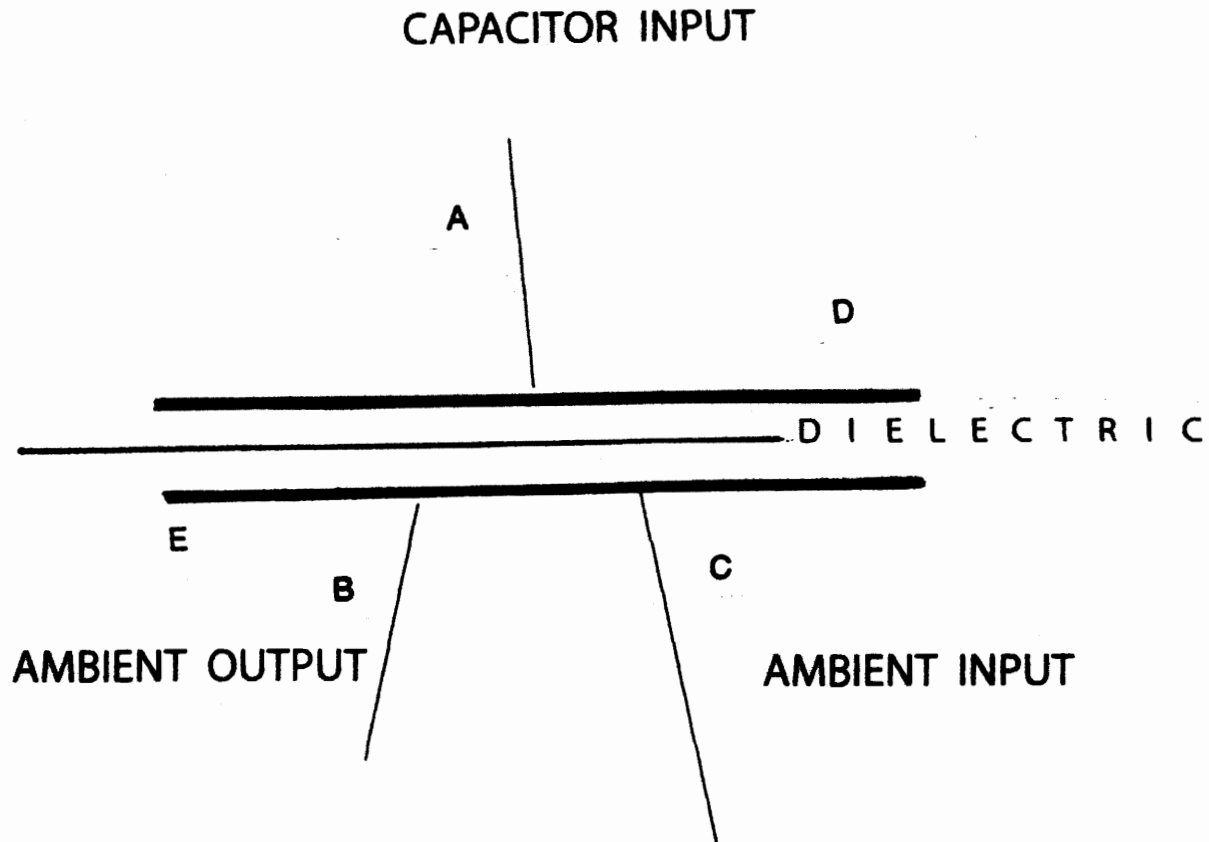
My initials = DLS

See My Web Site altenergy-pro.com information about the source of Ambient Energy .

ADVANTAGES OF THE GENERATOR

1. Simple to build with long trouble free life .
2. Few parts and all are easily available .
3. Moron level of comprehension required .
4. Once installed Energy is Cost Free .
5. The energy source is universally present .
6. Full fills any and all energy requirements . Automobiles and Airplanes are a couple of examples .

AMBIENT ENERGY GENERATOR



CAPACITOR [A] WITH A PREDETERMINED VOLTAGE PLACED UPON IT , CAUSES CAPACITOR [E] TO DUPLICATE FROM THE AMBIENT - EARTH GROUNDING THE ENERGY PRESENT AT [A] WITH AN INPUT DIODE PLACED [C] AND AN OUTPUT DIODE PLACED AT [B] THE ENERGY PRESENT ON [E] FLOWS THROUGH A TRANSFORMER INTO AN EARTH GROUNDING . USEFUL ENERGY IS OBTAINED FROM THE TRANSFORMER .
DONALD L. SMITH , 14 FEBRUARY , 2004 .