

**GREEN ENERGY: ALL NEW POSSIBLE ENERGY EFFICIENT ENGINE, ALL NEW  
EFFECTIVE OCEAN WAVE ENERGY EXTRACTION DEVICE AND MORE EFFICIENT  
WIND TURBINE ROTOR BLADE DESIGNS PROPOSED**

**S.S. ARULAPPAN**

Associate Professor, Department Of Mechanical Engineering, National Institute Of Technology,  
Tiruchirappalli , India.

**ABSTRACT**

Fossil Fuels are depleting so we may have to conserve them and Nuclear Energy is always harmful in terms of nuclear waste disposal and at times dangerous, so the options towards renewable and everlasting energy sources have to be looked at once again with a new vigor. Some useful conceptual designs were conceived which is in the form of all new possible higher overall efficiency internal combustion engine which means lesser pollution with higher output power, an all-new more effective possible Ocean wave energy converter and Improved horizontal axis wind energy convertor for again higher efficiency than the existing commercial wind turbines are put forth. The world may try these devices / machines.

Interested commercial Energy Producing Equipment Manufacturers may contact and confidently negotiate and may purchase these designs from the author and start making Prototypes. For the betterment of all, future energy producing equipment manufacturing may have to be around this.