**TEXT**

**50 KW to 100 KW Installation LAGI Vertical Axis Solar Top Wind Vortex Wind Mills as Inner Shaft with Savonius Wind Mill as External Shaft and Darrieus Wind Mill as External Most Foils**

1. **50 KW to 100 KW ARTWORK INSTALLATION with 1 -2 KW each 50 nos. WIND CUM SOLAR and SEA WAVES INSTALLATION**
2. **VORTEX WIND MILL as INNER SHAFT Vortex Wind Mill with Solar Panel at Top and Bottom**
3. **SEA WAVES PUMPING AIR in VORTEX WIND MILL -Vortex Wind Mill with Bottom Wind Feed with Sea Waves Wind Pusher and Bottom Wind Inlet with Non Return Valve for Creating UPDRAFT**
4. **SOLAR PV WASTE HEAT for HEATING AIR in VORTEX WIND MILL Vortex Wind Mill with Bottom Wind Feed with Sea Waves Wind Pusher and Bottom Wind Inlet with Non Return Valve with SOLAR PV WASTE HEAT for HEATING AIR for Creating UPDRAFT**
5. **SOLAR PV – PHOTOVOLTAIC at TOP and SOTH FACING SIDES and BOTTOM V CONE of VORTEX WIND MILL –**
6. **SOLAR PV WASTE HEAT for HEATING VORTEX AIR – 20 % of Solar Energy Gets Converted to Electricity , the rest 80% can be used for SOLAR HEATING VORTEX and SOLAR DESALINATION and SOLAR DISTILLATION to WATER after COOLING**
7. **SOLAR DESALINATION and SOLAR DISTILLATION to WATER after COOLING at UPDRAFT VORTEX END**
8. **SEA WAVES used as AIR COMPRESSION PUMPING by CREATING a CONICAL CONCAVE BARRIER on EAST SIDE like an INVERTED FUNNEL with OPEN WEST SEASIDE**