**LAGI 18 MELBOURNE**

**ICONIC SOLAR TOWER with ROTATING WIND POWER VERTICAL VANES around CYLINDRICAL SHAFT TOWER with HELIOSTATS Rows RADIATING from SOLAR TOWER and with SOLAR PANEL ROWS RADIATING from SOLAR TOWER, with VERTICAL WIND MILLS on SOUTH SIDE of SOLAR TOWER lining SEA SHORE and AVENUES in PATTERN**

**FLOWER LIKE ICONIC SOLAR TOWER**

**VERTICAL AXIS WIND MILLS**

**VERTICAL ROTATING WIND VANES around SOLAR TOWER SHAFT SHIMMERING IN PLAY OF LIGHTS in SUN and at NIGHT with REFLECTED LIGHTS**

**ROADSIDE and SEASIDE VERTICAL ROTATING WIND VANES SHIMMERING IN PLAY OF LIGHTS in SUN and at NIGHT with REFLECTED LIGHTS**

**SUNBEAMS like RADIATING ROWS of HELIOSTAT REFLECTORS and ROWS of SOLAR PV PANELS**

**200 KWH to 300 KWH / SQM estimated RENEWABLE ENERGY OUTPUT**

**SOLAR TOWER**

1. **SOLAR TOWER**
2. **SOLAR TOWER with ELLIPTICAL INCLINED DISC MIRROR SOLAR CONCENTRATORS**
3. **FLOWER SHAPED – SOLAR TOWER with DISC CONCENTRATORS**
4. **SOLAR TOWER with SOLAR FURNACE as well as SOLAR TOWER with SUPERHEATED STEAM TURBINE**
5. **SOLAR TOWER with SOLAR PV in PERIFERAL RING of SOLAR TOWER in easy to cool parts**
6. **200 KWH to 300 KWH / SQM estimated RENEWABLE ENERGY OUTPUT**

**HELOSTATS**

1. **HELIOSTATS facing NORTH TO SUN CONCENTRATING SOLAR ENERGY ON SOLAR TOWER**
2. **HELIOSTATS RADIATING from SOLAR TOWER**
3. **SUNBEAMS like RADIATING ROWS of HELIOSTAT REFLECTORS and ROWS of SOLAR PV PANELS**

**SOLAR PV PANELS**

1. **SOLAR PV PANELS facing NORTH TO SUN**
2. **SUNBEAMS like RADIATING ROWS of HELIOSTAT REFLECTORS and ROWS of SOLAR PV PANELS**

**VERTICAL AXIS WIND MILL VANES around SHAFT of SOLAR TOWER**

1. **VERTICAL AXIS WIND MILL VANES around SHAFT of SOLAR TOWER on GUIDE RAILS**
2. **VERTICAL ROTATING WIND VANES around SOLAR TOWER SHAFT SHIMMERING IN PLAY OF LIGHTS in SUN and at NIGHT with REFLECTED LIGHTS**

**ROADSIDE and SEASIDE VERTICAL ROTATING WIND VANES**

1. **ROADSIDE and SEASIDE VERTICAL ROTATING WIND VANES SHIMMERING IN PLAY OF LIGHTS in SUN and at NIGHT with REFLECTED LIGHTS**