**STAND ALONE RENEWABLES as SOLAR PV PEACOCKS and VTOL in a Large Scale Environment of SOLAR PV AGROFORESTRY LANDSCAPE with VTOL WIND TOWER**

**Lagi MSWord Submissions One (1) DOC or DOCX file containing:**

**SOLAR PV AGROFORESTRY LANDSCAPE with VTOL WIND TOWER, spiced with STAND ALONE RENEWABLES as SOLAR PV PEACOCKS and VTOL**

**As DANCING SOLAR PV PEACOCKS with VTOL like DANCING DARVISH in SOLAR PV AGROFORESTRY GARDEN**

**Renewable Energy based Landscape Urban Design, consists of Solar PV Panels on Pitched Roofs, and in a Peacock Wing Spread forms along Roads and along Curved Paths with some times Curving Roads Integrated Curved Solar PV Curved Greenhouses Solar Agroforestry with Vertical Axis Wind Mills like Dancing White Robed Dervish.**

**BAMBOO PAVILION SOLAR PV GREENHOUSES**

**Bamboo Pavilion Look Greenhouses with South East and West Facing PV and Open-able Greenhouse Glazing on North Side. Green Houses to have Pitched Roof with a Spreading Base of Pre-Coated Bamboo Coloured Steel Pipe Columns or Green Anodized Aluminium with Bamboo Look.**

**DARK BLUE PEACOCK SOLAR PV LAMP POSTS**

**on ROADS and CIRCLES**

**All Green Roads to have Dark Blue Peacock shaped South East and West Facing Solar PV Dark Blue Peacock Solar Stand Alone Lamp Post Panels either at the Mid Divider or on Northern Edges of the Roads.**

**VTOL Vertical Axis Wind Mills at CIRCLE MOUNDS**

**Large Green Circled Traffic Junctions also to have Dark Blue Peacock shaped South Facing Solar PV Dark Blue Peacock Solar Stand Alone Lamp Post Panels interspersed with Micro VTOL Micro Vertical Axis Wind Mills, with Vertical Axis Wind Mills like Dancing White Robed Dervish.**

**DANCING SOLAR PV PEACOCKS with VTOL like DANCING DARVISH**

**So Dark Blue Solar PV Peacocks will Dance with Vertical Axis Wind Mills like Peacocks Dancing White Robed Dervish and involving Visitors in their Ecotourism Dance.**

**Main THEME - STAND ALONE RENEWABLES as SOLAR PV PEACOCKS and VTOL in a Large Scale Environment of SOLAR PV AGROFORESTRY LANDSCAPE with VTOL WIND TOWER**

**Expected RENEWABLES Generation varying from 300 W to 150 W / Sq. M.**