

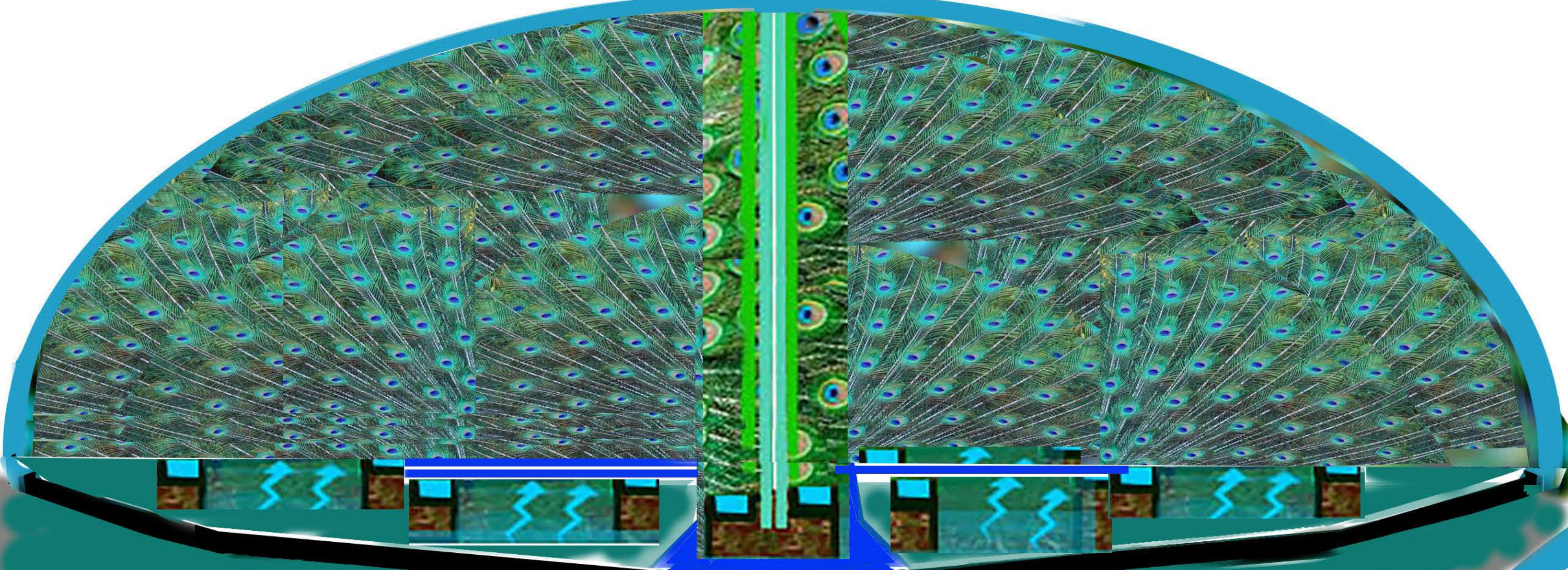
Lens Shape Blue-Green Arch Peacock Solar PV Greenhouse on North Fly Ranch

Lens Shaped Blue Green Arch Greenhouse - 15 Meters East to West and 7 Meters North to South and 5-7 Meter High Epoxy FRP Structural Members and Polyester FRP Greenhouse

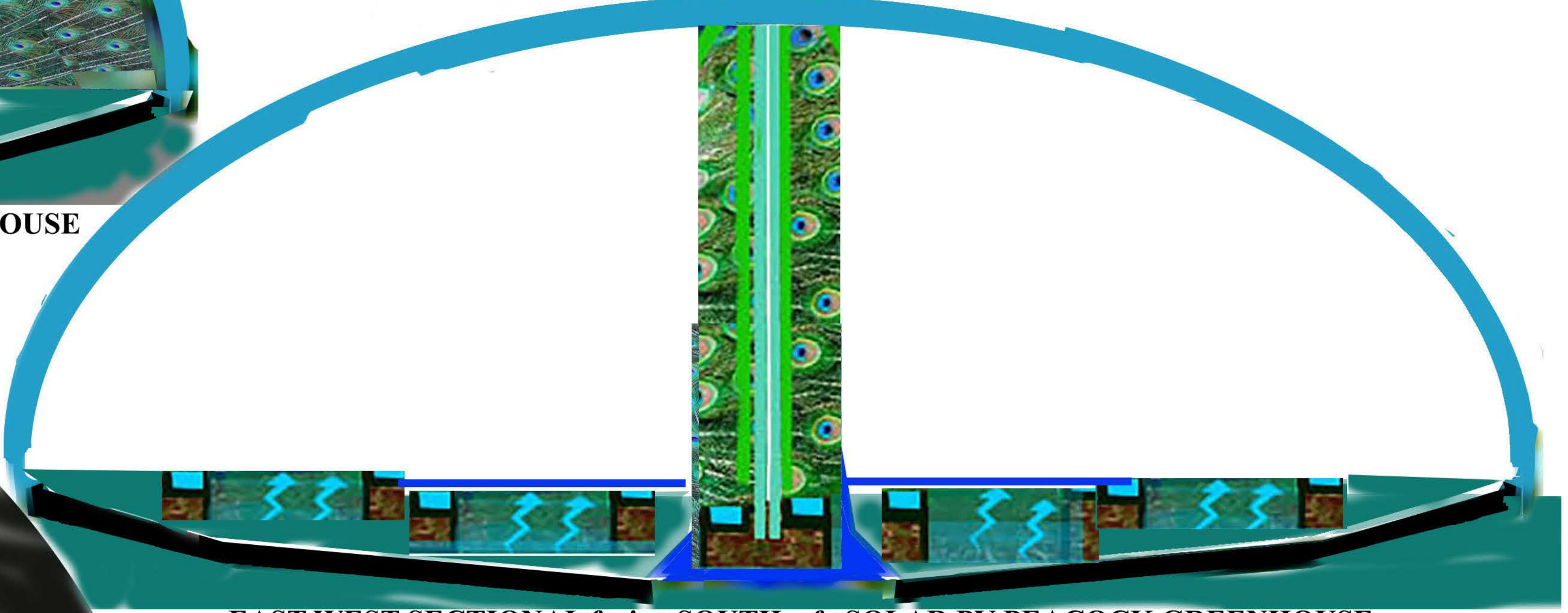
Median Cost of the Proposed Design is estimated to be around US\$ 30000-00 with a Minimum of US\$ 20000 and maximum of US\$ 50000-00

Lens Shaped in Plan and Arch Shape in Elevation, Blue Green Peacock Solar PV Greenhouse on North Fly Ranch with Blue Green Solar PV Crystalline Silicon Photo Voltaic Circular Cells facing on South Slope of Inclined Vertical Green Garden Wall of Polyester FRP Pitched Roof East West Orientation Greenhouse, with Blue CIGS or CdTe thin Film on South Face of Polyester FRP Peacock Neck and North Slope of Inclined Vertical Green Garden Wall of Pitched Roof East West Orientation Greenhouse as Poly-house with Double Layer Polyethylene or Polypropylene Reinforced with sandwiched Polyester PET or Nylon Fabric or Fibers Or North Slope of Inclined Green Wall of Polyester FRP Pitched Roof East West Orientation Greenhouse,

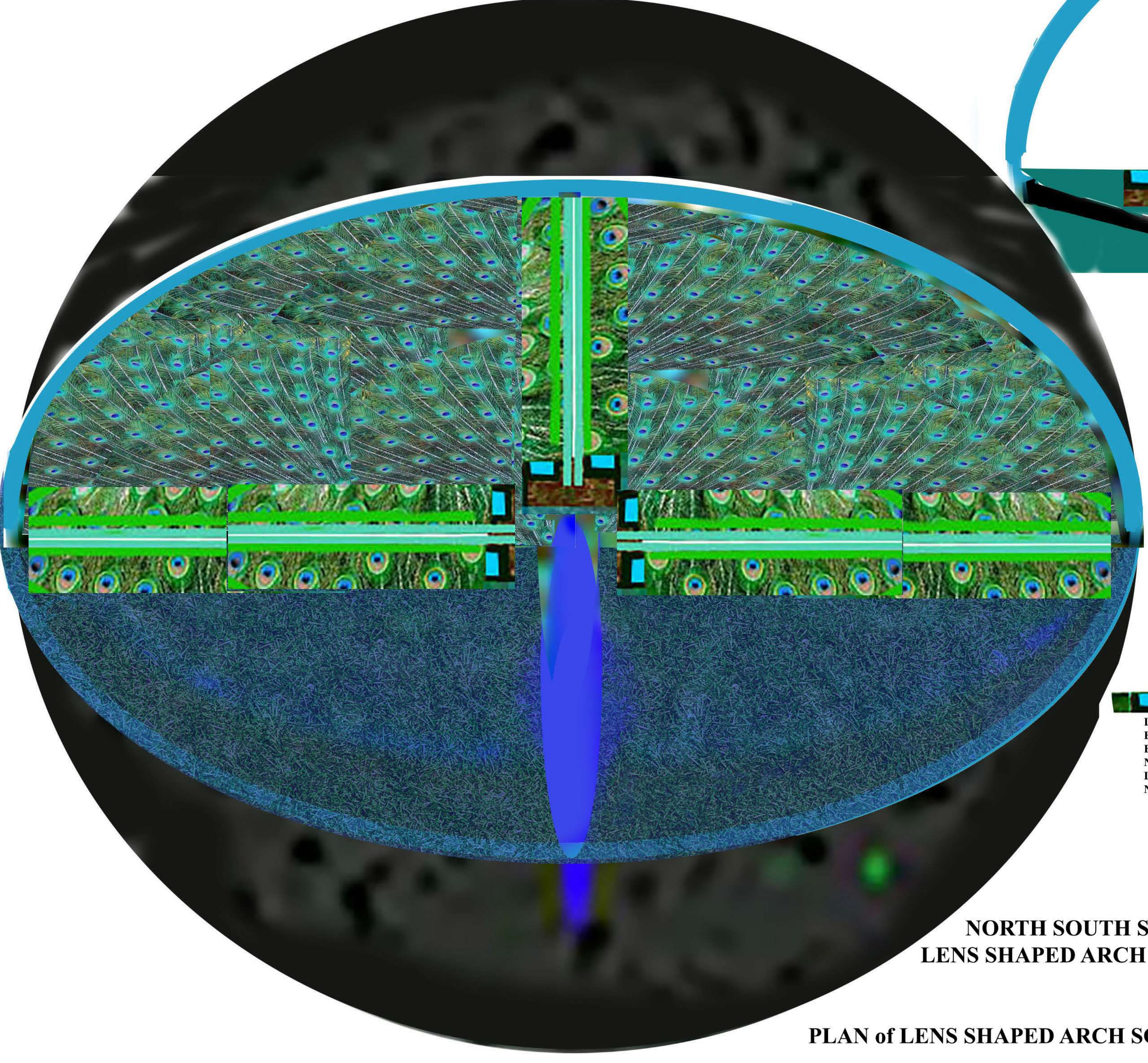
Energy - Solar PV - Poly-crystalline Silicon and CdTe or CIGS thin Film, Greenhouse
Water - Condensing Ground Source Water, High Water Table near Fly Ranch Geyser in 2-3 Quadrants of Greenhouse, other Quadrant can use Treated Waste Water
Food - Green Walls Aquaponics Greenhouse for Food, Flower and Vegetation
Shelter with Toilets - Greenhouse - Shelter with Toilets and Waste Water Vegetation
Regeneration / Composting / Biogas Toilets - Mini Biogas Chamber Toilet Waste and Waste Water can used for in One or Two Quadrants of Greenhouse for Vegetation



EAST WEST SECTIONAL ELEVATION facing SOUTH of SOLAR PV PEACOCK GREENHOUSE

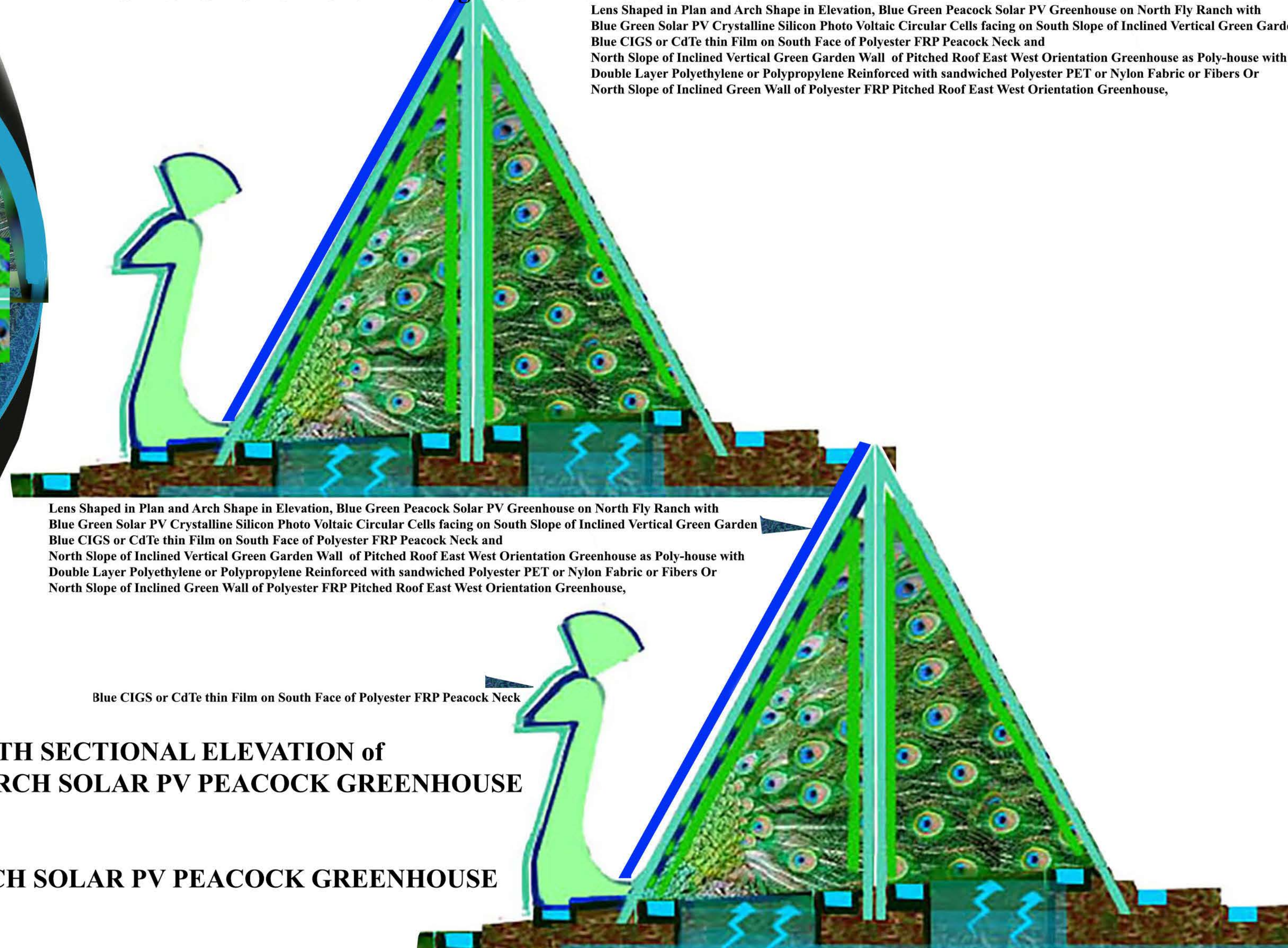


EAST WEST SECTIONAL facing SOUTH of SOLAR PV PEACOCK GREENHOUSE



NORTH SOUTH SECTIONAL ELEVATION of LENS SHAPED ARCH SOLAR PV PEACOCK GREENHOUSE

PLAN of LENS SHAPED ARCH SOLAR PV PEACOCK GREENHOUSE



Lens Shaped in Plan and Arch Shape in Elevation, Blue Green Peacock Solar PV Greenhouse on North Fly Ranch with Blue Green Solar PV Crystalline Silicon Photo Voltaic Circular Cells facing on South Slope of Inclined Vertical Green Garden Wall of Polyester FRP Pitched Roof East West Orientation Greenhouse as Poly-house with Double Layer Polyethylene or Polypropylene Reinforced with sandwiched Polyester PET or Nylon Fabric or Fibers Or North Slope of Inclined Green Wall of Polyester FRP Pitched Roof East West Orientation Greenhouse,

Lens Shaped in Plan and Arch Shape in Elevation, Blue Green Peacock Solar PV Greenhouse on North Fly Ranch with Blue Green Solar PV Crystalline Silicon Photo Voltaic Circular Cells facing on South Slope of Inclined Vertical Green Garden Wall of Polyester FRP Pitched Roof East West Orientation Greenhouse as Poly-house with Double Layer Polyethylene or Polypropylene Reinforced with sandwiched Polyester PET or Nylon Fabric or Fibers Or North Slope of Inclined Green Wall of Polyester FRP Pitched Roof East West Orientation Greenhouse,

Blue CIGS or CdTe thin Film on South Face of Polyester FRP Peacock Neck