



Circular Solar

With reuse, repurposing, remanufacturing various inert, natural resources and some plastics, and existing recycled materials we can capture and reuse sunlight that could be wasted and help manage its heat island effect, Paris 1.5C threshold.

- Generate more solar-battery charging efficiency
- Cool the earth, buildings, charging stations and nature
- Reduce water use, even use it to recycle water
- Create new Circular Economies in urban and rural areas
- Transform critical mineral land use to include Circular Solar and Re-cycling or Re-manufacturing of e-waste
- Reuse and reduce carbon in building, DOT infrastructure
- Even use it as a host to reduce pollution

Learn more at CircularSolar.net