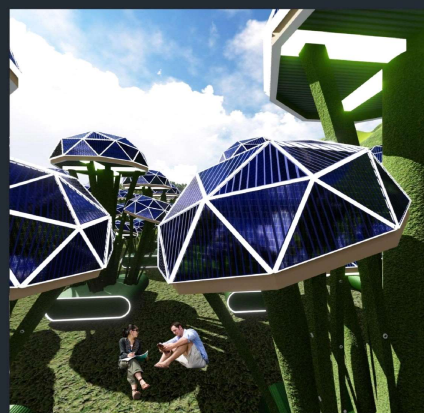




Design Description

The Mushroom solar panels concept is a innovative design that provides numerous benefits to marou village and other communities. The design combines sustainability functionality, durability, and aesthetics, making it an ideal solution for communities looking to reduce their carbon footprint and promote energy efficiency. with it's unique design, durability, and stability, the mushroom solar panels concept is a perfect solution for marou communities seeking to harness the power of solar energy. The design features a large mushroom-shaped solar panel at the center, accompanied by four smaller mushroom-shape solar panels. the ground level of the mushroom has an electric box, and the solar panels have four support legs, including the small ones. this designe is perfect for the marou village in lagi, fiji, where sustainability and energy efficiency are crucial.



Mushroom Concept

