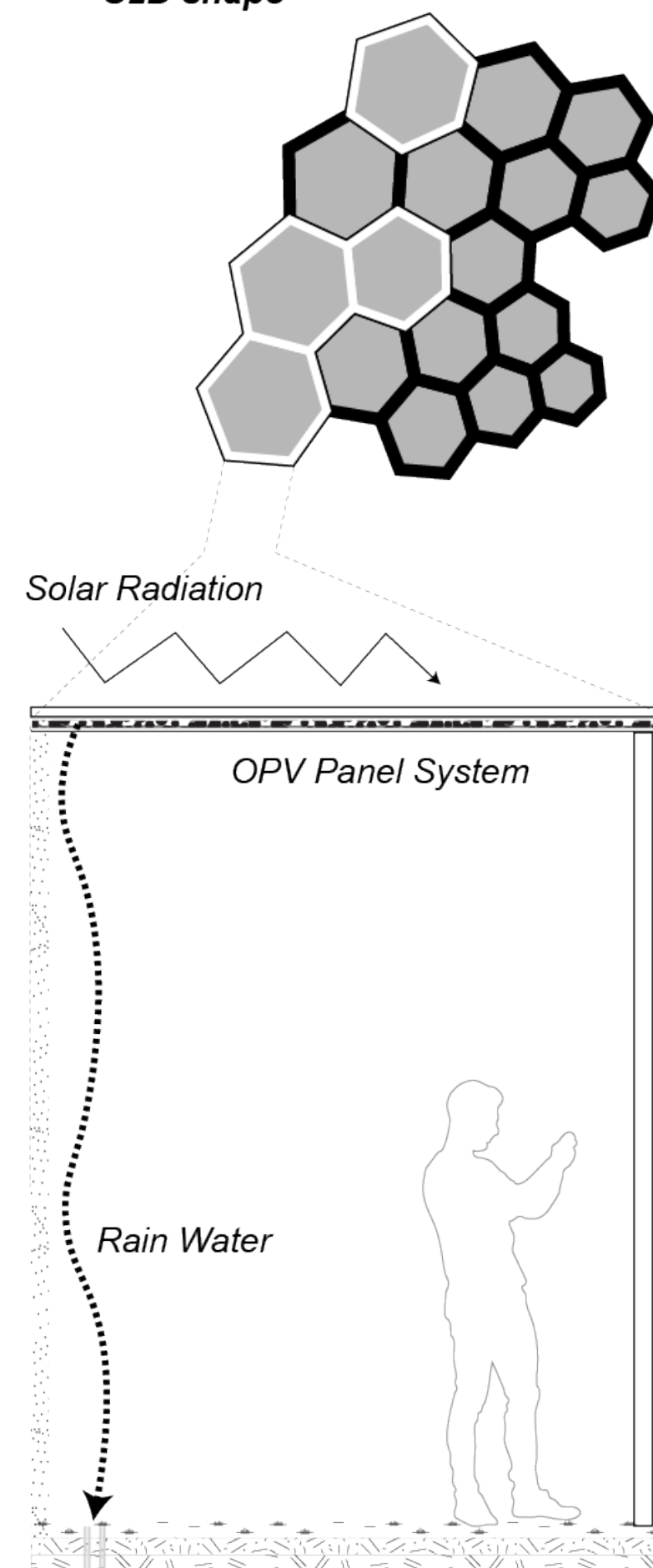


Ground Hexagon Detail Section  
S2D shape



# Solara Siga

The project also promotes **food security** and **biodiversity** through an agro-solar approach, allowing for crop cultivation beneath solar panels. Community garden plots, school activities, and modular infrastructure support flexible, shared land use and long-term adaptability.

Visitors engage with the site through shaded walkways, solar powered canopy and a meandering garden. A transparent pavilion functions as a community hub for storytelling, learning, and device charging.

