

Leverages AI, GIS, and satellite data to transform the tracking and recovery of solar materials, ensuring sustainability and efficiency.

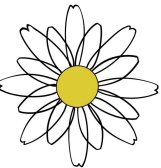
Utilizes real-time data and predictive algorithms to plan and execute efficient recovery operations, minimizing costs and environmental impacts.

Contributes to a circular economy by maximizing the recovery and reuse of critical solar materials, reducing environmental impact.

Easily integrates with existing site management systems for enhanced logistics and material sourcing.

Achieves over 99% accuracy in tracking solar materials, replacing outdated manual processes with cutting-edge technology.

# *LumiGrid*



**EIGHTH  
GENERATION  
CONSULTING**