



## Spark #8

### SOLAR POWER AT USO HOUSE

Advancing Clean Energy Through Action

CATEGORY:  
Infrastructure

**OBJECTIVE:** To reduce USO's environmental footprint by integrating renewable energy into its operations, demonstrating institutional commitment to sustainability through the installation of solar panels at USO House.



#### LOCATION & SCOPE

**Location:** Parking shed,  
USO House  
**Scope:** On-site renewable  
energy generation

#### STAKEHOLDERS & FORMAT

**USO leadership, staff  
and visitors**  
**Format:** Permanent  
infrastructure upgrade

#### NATURE OF THE SPARK

Sustainability-focused  
infrastructure initiative;  
one-time installation  
with long-term impact

#### HIGHLIGHTS & IMPACT

- Enabled clean, renewable energy generation within USO premises.
- Reduced dependence on conventional power sources.
- Demonstrated practical commitment to environmental responsibility.
- Integrated sustainability seamlessly into existing infrastructure.
- Served as a visible symbol of USO's future-oriented institutional practices.

#### ENDURING VALUE

The solar panel installation delivers lasting environmental and operational benefits, embedding sustainability into USO's physical infrastructure and reinforcing responsible resource use well beyond the 75th anniversary year.

*“True sustainability is built into everyday decisions—clean energy at USO House reflects our commitment to the future we are educating for.”*