



USO@75: Seventy-Five Sparks

Small moments. Lasting impact. A legacy of learning.

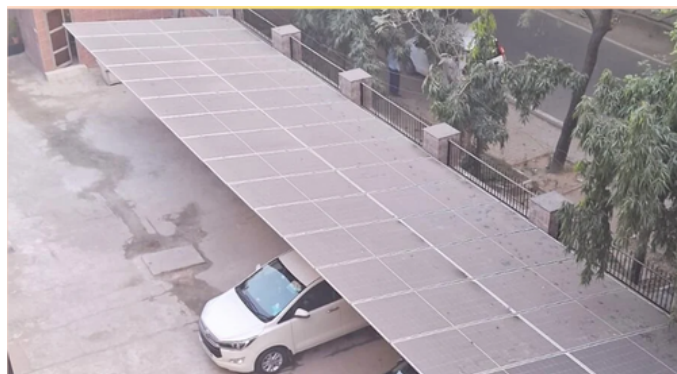
Spark #8

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."

USO@75: Seventy-Five Sparks

Seventy-Five celebrations by the United Schools Organisation of India (USO) highlighting milestones, moments, and initiatives shaping the future of education.