

# Model Card – Helio Yajna: Rooftop Solar Panel Detection System

**Team Name:** Helio Yajna

**Challenge:** EcoInnovators Ideathon 2026 (College Edition)

**Model Type:** Roboflow 3.0 Instance Segmentation(accurate)

**Version:** 3.0

**Date:** 4th January 2026

## Problem Statement:

Accurate rooftop solar detection is challenging due to small object size, roof variability, occlusions, shadows, and hard negatives such as roads and rooftop equipment.

## 1. Model Overview

Helio Yajna is an end-to-end computer vision system designed to detect, segment, and verify rooftop solar panels from satellite imagery. The system combines a deep learning segmentation model with spatial verification logic to produce explainable outputs.

The solution directly addresses the **PM Surya Ghar: Muft Bijli Yojana** verification challenge by reducing dependence on physical inspections while maintaining transparency, traceability, and accuracy.

Primary Task:

- Instance-level detection and segmentation of rooftop solar panels

Secondary Tasks:

- Site-level solar presence classification
- Solar panel area estimation
- Capacity estimation

## **2. Intended Use:**

### Primary Use Case

- Remote verification of rooftop solar installations for government subsidy disbursal.
- Audit-friendly evidence generation for DISCOMs and state agencies.

### Target Users

- Government auditors and scheme administrators
- DISCOM verification teams
- Urban energy planners and policymakers

## **3. Data Description**

### Positive Samples

- Rooftop solar panels across diverse roof types
- Variations in tilt, orientation, shadow, and panel density

### Hard Negative Samples (Critical Design Choice)

- Aerial rooftops without solar
- Roads, highways, and parking lots
- Industrial sheds without PV

### Data Sources (with attribution)

- Alfred Weber Institute – Rooftop PV (Roboflow)
- LSGI547 Project – Urban & Industrial scenes (Roboflow)
- Piscinas y Tenistable – High-variance aerial imagery (Roboflow)

**Annotation type:** Instance segmentation masks.

**Single class:** solar\_panel.

### Pre-processing:

- Resolution: 1280×1280 pixels, zoom 20, scale 2.
- Contrast enhancement (CLAHE)
- Augmentations: flip, brightness/contrast jitter

## 4. Model Architecture & Training

YOLO-based instance segmentation model trained using Roboflow.

### Reported metrics:

mAP@50	<b>88.0%</b>
Precision	<b>81.3%</b>
Recall	<b>82.6%</b>
Detection F1	<b>81.94%</b>

### Visual Explainability Strategy

- **Yellow Circle:** 1200 sq.ft reference zone
- **Orange Circle:** 2400 sq.ft reference zone
- **Green Masks:** Panels that lies within valid buffer zone
- **Red Masks:** Panels detected outside valid buffer zone

This ensures auditors can visually confirm *why* a decision was made.

## 5. Inference Pipeline

- Primary YOLO segmentation
- Buffer verification using 1200 sq.ft (primary) and 2400 sq.ft (secondary)
- Image enhancement fallback
- SAHI fallback
- Final green/red classification

## 6. Area & Distance Estimation

Area is estimated using mask pixel count and GSD.

Euclidean distance from image center is computed.

Capacity assumption:  $1 \text{ kW} \approx 5 \text{ m}^2$ .

## 7. Outputs

Annotated images with buffer circles and colored masks.

JSON outputs with confidence, area, buffer used, and QC status.

## **8. Evaluation Metrics**

Image-level **has\_solar**(system accuracy) **F1: 91.49%**

Area MAE: **287.977 m<sup>2</sup>**

Capacity RMSE: **167.048 kW**

## **9. Complexity**

Time: O(N)

Space: O(1) per image

## **10. Ethics & Limitations**

Uses public imagery only.

Not intended for enforcement or billing.

## **11. License & Usage**

- Code: MIT License
- Models: For research & governance use under Ideathon guidelines

## **12. Conclusion**

Helio Yajna provides a scalable, explainable, and policy-ready solution for rooftop solar detection.