



## Raslag Solar Plant Phase 4

with Philippines | Solenergy

---

### **EKO Instruments' sensors power Solenergy's 35.2 MWp Raslag Solar Plant Phase 4 in the Philippines.**

At EKO Instruments, we take pride in seeing our precision solar measurement technology contribute to impactful renewable energy projects worldwide. We are pleased to feature the [Raslag Solar Plant Phase 4](#) in the Philippines. [Solenergy Systems, Inc.](#), our esteemed partner, brought this significant development to life. This expansion project adds a robust 35.2 MWp to the existing solar capacity, playing a vital role in advancing the Philippines' clean energy goals. This also demonstrates Solenergy's expertise in large-scale solar deployment.

Solenergy needed accurate, reliable solar irradiance data for the Raslag Solar Plant Phase 4. Optimal performance and efficiency require this critical information. Solenergy chose EKO Instruments' advanced solar radiation sensors.

Our pyranometers and other sensors deliver the necessary high-precision data. This data is essential for monitoring energy yield, calculating performance ratios, and making informed operational and maintenance decisions. We designed our instruments for durability and accuracy. They are ideally suited to the dynamic tropical environment of the Philippines. This helps to maximize the plant's output and long-term viability. We are proud that our technology supports Solenergy in delivering successful, high-performing solar solutions. This contributes to a sustainable energy future.

Interested in partnering with EKO Instruments or using our products in your next project? [Contact us](#) today.

#solenergy

#philippines

#pvmonitoring

**Instruments:** MS-80SH Pyranometer

**Collaborators:** Solenergy

**Plant Poser/Size:** 36.64 MW

**Location:** Magalang, Pampanga