



SDG INNOVATION AWARD

WINNER 2025

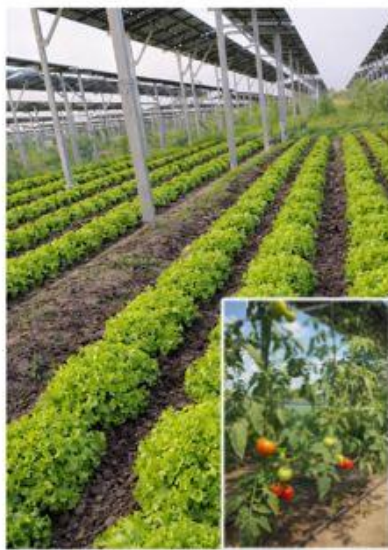
SUNtec Togo honored by UNIDO for its commitment to the Sustainable Development Goals



SUNtec Togo was awarded the SDG Innovation Award 2025, a prestigious international award jointly granted by the United Nations Industrial Development Organization (UNIDO) and the Senate of Economy Germany (Senat der Wirtschaft). The award honors innovative, scalable, and measurable solutions that actively contribute to the achievement of the United Nations Sustainable Development Goals (SDGs). The official award ceremony was held in the presence of high-level representatives from politics, business, and civil society.

Support of the high authority of the State her Excellency Mrs. Victoire DOGBÉ

This award was awarded with the support of the highest authorities of the State, Her Excellency the Prime Minister, Mrs. Victoire DOGBÉ, whose commitment to renewable energy, innovation and sustainable development is an essential lever for the success of such initiatives. SUNtec welcomes this institutional support that strengthens the credibility and impact of projects carried out by the private sector in the service of the general interest.



SUNtec TOGO Rewarded for its sustainable audacity: agr-solar at the heart of national innovation

Agri-solar: a revolutionary solution brought by SUNtec. It specializes in agri-solar, an innovative approach that allows:

- Produce electricity from photovoltaic solar power plants,
- Optimize and exploit the areas occupied by power plants for agricultural activities,
- Reconcile energy production, food security and sustainable development.

This integrated approach was a key factor in the awarding of the SDG Prize, due to its concrete, measurable and reproducible impact.

Projects carried out by SUNtec Togo

To date, SUNtec has several major projects to its credit :

- Kpessi 1 MW solar power plant on 3 hectares
- Adjégan 1 MW solar power plant on 5 hectares
- Dalavé: 2 MW solar power plant on 4 hectares
- Badougé (under construction) 2 MW

These projects are being implemented to support the CEET in reducing energy insufficiency, for the direct benefit of populations. These projects actively contribute to improving access to energy, energy transition and local economic development.

Implementation of EPC with Cool Solar Energy

The technical implementation of Agri-Solar projects is carried out in close collaboration with Cool Solar, acting as an EPC (engineering, procurement and construction) contractor responsible for engineering, procurement and construction.



COOL
SOLAR ENERGY

Partnership with the Dzidula Foundation

This strategic partnership strengthens the skills of technicians and farmers, while promoting the empowerment of young people and women in rural areas. It links Agri-Solar investments to education, employment and sustainable development, with an ambition to expand in West Africa and beyond.