

GALA DINNER AWARDS CEREMONY

SOLAR STORAGE AWARDS

MONDAY 24 JUNE 2019

Grand Hilton Seoul
South Korea

GLOBAL
SOLAR + ENERGY STORAGE

**AWARDS APPLICATION
FORM**

AWARD CATEGORIES

ENERGY LEADER
OF THE YEAR

WOMEN IN RENEWABLES
OF THE YEAR

WORLD'S INVESTOR
EXCELLENCE

WORLD'S DEVELOPER
EXCELLENCE

WORLD'S EPC
EXCELLENCE

MOST PROMISING ENTERPRISE
OF THE YEAR

SOLAR PV MODULE
OF THE YEAR

SOLAR PV INVERTER
OF THE YEAR

SOLAR PV PROJECT
OF THE YEAR

SOLAR PV O&M
OF THE YEAR

ENERGY STORAGE PROJECT
OF THE YEAR

ENERGY STORAGE SYSTEM INTEGRATOR
OF THE YEAR

TESTING AND CERTIFICATION PROVIDER
OF THE YEAR

AWARD JURY 2019



Gianni Chianetta
Co Chairman
Global Solar Council



Yisha He
Chairwoman
Women in Renewable Asia



Tech Cruz-Capellan
President
PSSEA



Thmasz Slusarz
Founder
Solar Business Club



Michael Salomon
Founder
Clean Horizon



WOMEN IN RENEWABLES AMBASSADORS



VICTORIA Energy
Environment, Land, Water
and Planning



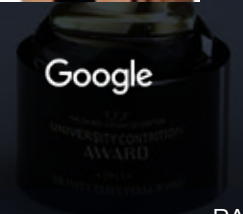
서울특별시
Seoul Special City



Jinko Solar
Building Your Trust in Solar



ZNSHINESOLAR



ENERGY STORAGE CHAPTER

Clean Horizon and Leaders Associate aim to deliver awards to project developers / owners (the “Project Prize”) and system integrators (the “System Integrator Prize”) at the Global Solar + Energy Storage event in Seoul (Korea) on June 24th and 25th.

Please contact **Coco Fu** (coco@leader-associates.com) / **Samantha Hilliard** (sh@cleanhorizon.com) to submit your application.

Project prize category

- Most innovative energy storage business model
- Largest behind the meter energy storage project
- Non-lithium category

Every project owner, system integrator or project stakeholder is invited to fill in the form below to submit a project to Clean Horizon / Leaders Associate’s attention for participation into the award application.

System integrator prize category

- Highest number of MW commissioned to date
- Highest number of MW commissioned over the past 12 months

Every system integrator is thus invited to contact Clean Horizon or Leaders Associate with their up-to-date project portfolio to make sure they will be properly featured.

Questionnaire for Project Prize:

Project prize categories (please select one – we may decide to change your category of choice):

- Most innovative energy storage business model
- Largest behind the meter energy storage project
- Non-lithium category

Project name: _____

Size: ___ MW / ___ MWh

Technology: e.g. lithium-ion battery, vanadium flow battery, flywheel, etc.

Stakeholders:

Storage Technology Manufacturer: _____

Power Conversion System: _____

System Integrator: _____

Aggregator (if applicable): _____

Developer: _____

Financing: _____

Location:

Country: _____

Region, province, or state: _____

City: _____

Connection point:

- Transmission or Distribution Generation
- Behind the Meter Off-grid

Main application: _____

Description/comments: Please describe your energy storage project and what makes it innovative, unique, and worth mentioning.

By signing, I allow all information in this form to be used in Clean Horizon’s Energy Storage Source database to accurately portray the project and stakeholders involved.

Date: _____

Signature: _____

SOLAR CHAPTER

Please contact **Coco Fu** (coco@leader-associates.com) to submit your application.

Project prize category

- Energy Leader of the Year
- Women in Renewables of the Year
- World's Investor Excellence
- World's Developer Excellence
- World's EPC Excellence
- Most Promising Enterprise of the Year
- Solar PV Module of the Year
- Solar PV Inverter of the Year
- Solar PV Project of the Year
- Solar PV O&M of the year

Project name: _____

Size: ___ MW

Stakeholders:

Solar PV Panel Manufacturer: _____

Power Conversion System: _____

System Integrator: _____

Aggregator (if applicable): _____

Developer: _____

Financing: _____

Location:

Country: _____

Region, province, or state: _____

City: _____

Connection point:

- Transmission or Distribution* *Generation*
- Behind the Meter* *Off-grid*

Main application: _____

Description/comments: Please describe your solar project and what makes it innovative, unique, and worth mentioning.

Date: _____

Signature: _____