

Power generation from both sides and all edges when photons reach the photovoltaic layer

INSTALLATION CAN BE AS A STANDARD WINDOWS OR CAN BE A SECOND PANE! BOTH GENERATES ELECTRICITY AND REDUCES CARBON FOOTPRINT

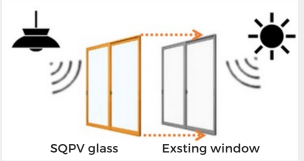
 Power generation + heat shielding" glass for building windows
Automobiles/greenhouses/exteriors, etc.

3) Mutual complementation with Si solar cells in the mega solar plan

INSTALLED AS EDUCATIONAL MATERIAL AT A FAMOUS SCHOOL IN JAPAN.



Retrofit windows generating power from both outdoor & indoor light sources, heat shield as well



Generate power for storage, operation of blinds and ventilation, as lights in dark...or as sensors for lights and A/C operation. WITH OVER 70% TRANSMITTANCE RATE FOR VISIBLE LIGHT, thus, the largest generation power in world

# -SQPV GLASS-

### SQPV's visible light transmittance rate reaches 75% (as in multi-layer glasses)

SQPV secures visible light transmittance as the power generation layer is also transparent.

#### Double-sided & two-edge power generation (double-sided light-receiving power generation)

Power generation from both sides and all edges when photons reach the photovoltaic layer.

#### **Heat shielding effect**

There is also a light source with heat in the illuminance range that absorption to that light source is ensured, heat shielding effect thus occurs on the opposite side to the incidence.

### Power generation from both outdoor & indoor light sources

Stable and efficient power generation from light sources (sun, indoor lighting, reflected light, etc.) generated in the living environment.





#### LOCAL ENERGY FOR LOCAL CONSUMPTION

CHANGE NEARBY ENERGIES INTO ELECTRICITY AT THE SITE TO OPERATE DEVICES



# CEES INNOVATION AWARDS BEST OF INNOVATION

### THE FUTURE IS CLEAR!

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