Sphelar power Curaçao



What is sphelar®?

Sphelar® is a registered trademark of Sphelar Power Corporation. Official website of Sphelar Power Corporation. Based on 3-dimensional light capturing micro spherical solar cell,Sphelar®,we provides see-through BIPV (Building Integrated Photovoltaics),compact solar modules for electronic devices and original concepts of solar lighting products.

Who makes sphelar solar cells?

Sphelar Power Corporationhas commercialized the world's first small diameter spherical solar cell, Sphelar ®, and provides its applied products.

How can sphelar power bring solar energy closer to you?

Bring solar energy closer to you. Sphelar Power proposes new solar products, news way to enjoy the Sun. We have developed a filament-shaped solar power generation yarn that generates electricity with sunlight and has excellent flexibility. Using this photovoltaic yarn, it is possible to manufacture textiles that generate electricity.

What does a sphelar solar cell look like?

1-2mm in diameter, it looks like a bead. Sphelar® is the micro spherical solar cell with electrodes in opposite sides. Light does not fall in a uniform manner in the natural world. The position of the sun is constantly moving. Some of the sunlight are dispersed by clouds and others are reflected of glass and water.

Press Release. Sphelar Power Corporation has successfully prototyped, with the Industrial Technology Center of Fukui Prefecture, an energy-harvesting textile where spherical solar cells (Sphelar ® cells) are interweaved. This result was delivered from an interdisciplinary collaboration between Sphelar Power, which uniquely developed 3-dimesional light capturing Sphelar ® ...

The development of solar power generation textiles was conducted by industry-academia-government joint research (Ministry of Economy, Trade and Industry, "Strategic Basic Technology Advancement" by Sphelar Power Co., Ltd., Fukui Prefectural Industrial Technology Center, Matsubun Sangyo Co., Ltd., Urase Co., Ltd. and Fukui University.

Sphelar power Curaçao



To contact Sphelar Power Corporation please fill out and send the form below. Items designated with the * symbol are required. Area * Sphelar BIPV Sphelar EIPV Series Sphelar Design Products Others: Product: Comments or Questions * Name * Company name: Department name: Email address * Email address (for confirmation) * Postal code: Country:

Sphelar Power closed its last funding round on Mar 7, 2014 from a Venture - Series Unknown round. Who are Sphelar Power "s competitors? Alternatives and possible competitors to Sphelar Power may include Mahindra Solarize, Zhejiang JinkoSolar, and Energistics. Unlock for free .

Sphelar Power Corporation. The world"s first spherical solar cell more efficiently captures light from all directions, bringing solar energy closer to our lives. Why do solar cells need to be flat? The sun moves from east to west, and with direct and reflected light, sunlight never shines from the same direction throughout the day. Based on ...

Power P max (mW) Maximum Power Voltage Vpm (V) Maximum Power Current Ipm (mA) L x W x T Package Applications; KSP-OC-1830MR-ER-X03: 0.60: 0.481: 1.25: f3×5.3: f3 plastic mold oIn Sphelar ® products, spherical cells encapsulated by plastic molding ouitable for prototype development of Sphelar ® cells integraded photovoltaic modules

The other Sphelar product to be offered on the Kickstarter is the Sphelar Stick, a solar flashlight with a functional cylindrical design and LED light for everyday or outdoor use. Designed with purpose by the creative collective, graf (Headquartered in Osaka), both products are meant instill a love for everyday life.

The development of solar power generation textiles was conducted by industry-academia-government joint research (Ministry of Economy, Trade and Industry, "Strategic Basic Technology Advancement" by Sphelar Power Co., Ltd., Fukui ...

Sphelar Power produit des batteries solaires uniques, en forme de sphères, qui absorbent plus de lumière que les batteries plates et offrent une plus grande flexibilité lorsqu''elles sont placées sur des surfaces en verre ou incurvées....

These electrodes can be connected with conductors to form power generation modules of various shapes. Using these power generation modules, we are manufacturing products that can use solar energy in everyday settings.

Sphelar Power. Sphelar Power Corporation Room 310, KRP Building, No. 6, 93 Chudoji, Awata-cho,

SOLAR PRO.

Sphelar power Curaçao

Shimogyo-ku, Kyoto-shi, Kyoto, 600-8815 Click to show company phone sphelarpower.jp ??: ???? ?? BIPV: BIPV ...

Sphelar Power Corporation has successfully prototyped, with the Industrial Technology Center of Fukui Prefecture, an energy-harvesting textile where spherical solar cells (Sphelar® cells) are interwoven into the fabric. This ...

Web: https://www.nowoczesna-promocja.edu.pl

