

Clean Venture 21

Company profile

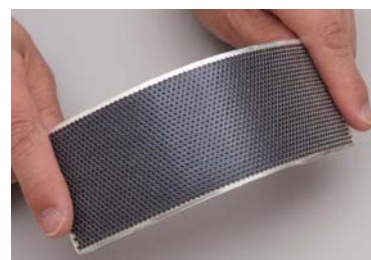
Company	Clean Venture 21 Corporation	
Location	Headquarters 35 Kamitoba-Daimotsu, Minami Ward, Kyoto, 601-8121 Japan	
	Kisshoin Plant 36 Ishihara-Hirakimachi, Kisshoin, Minami Ward, Kyoto, 601-8365 Japan	
Established	May 15th, 2001	
Capital	¥1,380,000,000 (as of Aug. 22nd, 2008)	
Business fields	Development, manufacture, and sale of spherical silicon solar cells	
Members of the board	President & CEO	Mikio Murozono
	Director	Kenji Nakagawa
	Director	Takeshi Horii
	Director	Yasuo Kozaki
	Director	Yoshihiro Akashi
	Director (outside)	Hirofumi Tezuka
	Director (outside)	Mikiro Hayashi
	Director (outside)	Masafumi Hatta
	Standing auditor	Isao Shimamura
	Auditor (outside)	Shoichi Nakano
	Auditor (outside)	Satoshi Idehara
Banks	The Bank of Kyoto, Ltd. The Bank of Tokyo-Mitsubishi UFJ, Ltd. The Bank of Shiga, Ltd.	

Headquarters



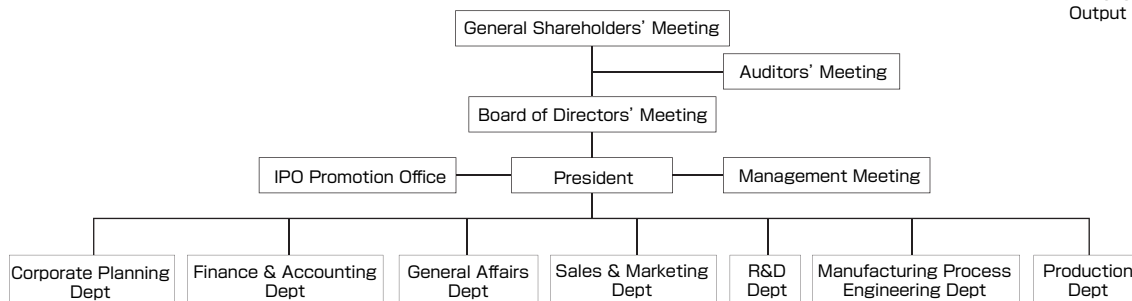
35 Kamitoba-Daimotsu, Minami Ward,
Kyoto, 601-8121 Japan
TEL : +81-75-692-3211

Spherical silicon solar cells



Part No SSC0515
Dimension 5cm x 15cm
Output Power 0.75W

Organization Chart



Company History

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| <p>2001 May : Established with initial capital of ¥13,000,000.
Jun : Entered into a research partnership with Nissin Electric Co., Ltd.
Jul : Won a research contract for an innovative PV technology project from NEDO.
Oct : Developed and installed the 1st molten Si dropping furnace at the University of Tokyo.
Dec : Developed and installed the 1st experimental equipment for spherical silicon solar cells at IERIC.</p> <p>2002 Jan : Obtained a grant from the Sanwa High Tech Venture Development Foundation.
Mar : Received a grant from the Fuji New Business Promotion Foundation.
May : Held the 1st joint technology meeting at Kyoto Research Park.
Aug : Obtained a grant from the New Technology Development Foundation.
Dec : Issued the 1st stock options.</p> <p>2003 Apr : Held the 2nd joint technology meeting at Kyoto Shigaku Kaikan.
Jun : Won a research contract for a Consortium R&D Project for Regional Revitalization from the Kansai Regional Bureau of the Ministry of Economy, Trade and Industry.
Jul : Issued its 2nd stock options.
Sep : Developed and installed the 2nd molten Si dropping furnace at the University of Tokyo.
Sep : Increased capital to ¥19,000,000.</p> <p>2004 Feb : Won the Encouragement Award, Japan Venture Award 2004.
Jun : Increased capital to ¥20,000,000 and issued its 3rd stock options.
Jul : Won a research contract for the Promotion for Practical Industrial Technology from NEDO.
Aug : Moved and reinstalled the 1st and 2nd molten Si dropping furnaces at BKC Incubator.
Sep : Increased capital to ¥55,000,000.
Oct : Won a research contract for collaboration among industries, universities and local governments, offered by the Shiga Prefectural Government.</p> | <p>2005 Mar : Won the Grand Prix Award at the Bank of Kyoto Venture Support Fair.
Oct : Displayed modules made with spherical silicon solar cells at PVSEC, held in Shanghai.
Dec : Increased capital to ¥85,000,000.</p> <p>2006 Mar : Increased capital to ¥435,000,000 and issued its 4th stock options.
May : Relocated corporate headquarters to Kamitoba-Daimotsu, Minami Ward, Kyoto.
Aug : Won a research contract for accelerating the commercialization of a solar power generation system from NEDO.</p> <p>2007 Mar : Shipped spherical silicon solar cells with micro reflector cups for the first time. (5 cm x 15 cm).
Mar : Won the Kansai Front Runner Grand Prix Award hosted by the Ministry of Economy, Trade and Industry.
Oct : Won a research contract for countermeasures against global warming from the Ministry of Environment.</p> <p>2008 Apr : Increased capital to ¥1,110,000,000.
Jul : Installed a mass-production line for annual production of 15 MW.
Aug : Increased capital to ¥1,380,000,000.
Aug : Opened a new Kisshoin plant at Kisshoin, Minami Ward, Kyoto.</p> |
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