

Company Summary

Name

XSOL CO., LTD.

Kazushi Kawakatsu (Executive Chairman)
Shinichi Suzuki (Chief Executive Officer)
Kaori Sano (Director)
Yusaku Miyazawa (Director)
Youichi Usui (Director)
Yasuo Fujimoto (Full-time Corporate Auditor)
Akira Horibe (Corporate Auditor)
January 24, 2001

Capital100 million yenSales AmountFiscal Year 2016

Fiscal Year 2016 : 32,760 million yen (Settlement of accounts: May)

Head Office Kyoto Headquarters
Karasuma Chuo Bldg. 659, Tearaimizu-cho,

Nishikikoji-agaru, Karasuma-dori,Nakagyo-ku, Kyoto 604-8152, Japan

TEL: +81-75-213-3440 FAX: +81-75-213-3442

Tokyo Headquarters

JDB Bldg. 2-4-8, Shibadaimon, Minato-ku, Tokyo 105-0012, Japan

TEL: +81-3-5425-1258 FAX: +81-3-5425-1259

URL http://www.xsol.co.jp/en/ (English)

http://www.xsol.co.jp (Japanese)

Financing Bank of Mitsubishi UFJ, Ltd., Su

Banks

Business

Lineup

Our

Photovoltaic

Power Plant

Bank of Mitsubishi UFJ, Ltd., Sumitomo Mitsui Banking Corporation, Mizuho Bank, Ltd., The Bank of Kyoto, Ltd., The Shiga Bank, Ltd., The Senshu Ikeda Bank, Ltd., THE

KYOTO SHINKIN BANK

Design, construction and sales of photovoltaic power generation systems (for residential and industrial use).

Operation management and maintenance of photovoltaic power generation systems.

Development, manufacture and sales of photovoltaic

power generation-related products.

Photovoltaic power generation operations as well as

electrical power retail sales.

Offices

Branch Offices

Kantou Branch

JDB Bldg. 2-4-8, Shibadaimon, Minato-ku, Tokyo 105-0012, Japan

TEL: +81-3-5425-2800 FAX: +81-3-5425-5720

Chubu Branch

ORIX Nagoya Nishiki Bldg. 1-5-13, Nishiki, Naka-ku, Nagoya,Aichi 460-0003, Japan

TEL: +81-52-209-6811 FAX: +81-52-209-6812

Kansai Branch

SORA Shin Osaka 21 Bldg. 2-1-3, Nishimiyahara, Yodogawa-ku,Osaka 532-0004, Japan

TEL: +81-6-6394-0651 FAX: +81-6-6394-0652

Kitanihon Branch Sapporo Sales Office

38 Sankyo Bldg. 1-3-8, Kita6jyo-nishi, Kita-ku, Sapporo,Hokkaido 060-0806, Japan TEL: +81-11-555-3252 FAX: +81-11-738-5400

Kitanihon Branch Sendai Sales Office

(AZUR SENDAI), Mitsui Seimei Sendai Honcho Bldg. 1-1-1, Honcho, Aoba-ku, Sendai, Miyagi 980-0014, Japan

TEL: +81-22-217-6645 FAX: +81-22-217-6647

Nishinihon Branch Okayama Sales Office

Nissay Okayama Square Bldg. 2-2-5, Shimoishii, Kita-ku,Okayama 700-0907, Japan

TEL: +81-86-235-5350 FAX: +81-86-235-5351

Nishinihon Branch Fukuoka Sales Office

Hakata-ekimae Dai-ichi Seimei Bldg. 1-4-1, Hakata-ekimae, Hakata-ku,Fukuoka 812-0011, Japan TEL: +81-92-433-1880 FAX: +81-92-433-1890

Shanghai Office

Xuhui Commercial Bldg. 168, Yude Road, Xuhui District, Shanghai 200-030, China TEL: +86-21-3401-1002 FAX: +86-21-3401-1002

XSOL's Fukuchiyama Photovoltaic Power Plant (1.8MW)

336-2, Sanhonmatsu, Koaza, Umehara, Miwacho, Fukuchiyama, Kyoto 620-1441, Japan

XSOL's Yachimata Photovoltaic Power Plant (1.79MW)

301-376, Hijikaino, Aza, Hijikai, Yachimata, Chiba 289-1104, Japan

History

2001	GREEN TEC HANBAI CO., LTD. founded in Otsu, Shiga. The capital 10 million yen.
	Started sales of residential photovoltaic power generation systems from Mitsubishi Electric Corporation.
	Changed corporate name to GREEN TEC CO., LTD.
2005	Headquarters relocated to Nakagyo-ku, Kyoto.
2008	GREEN TEC ENERGY CO., LTD. founded in Seoul, Korea.
	Established GREEN TEC ENERGY CO., LTD.'s 300kW solar power plant in Jeong Up-si, Korea.
2010	Started sales of photovoltaic power generation systems from Canadian Solar Inc (Canada).
	Started sales of photovoltaic power generation systems from TOSHIBA CORPORATION.
2011	GREEN TEC CO., LTD. announced new brand "XSOL".
2012	Started sales of power conditioner systems from KACO new energy GmbH (Germany).
2013	Started sales of photovoltaic power generation systems from SunPower Corporation (United States).
	Adopted a dual headquarters system in Tokyo and Kyoto after establishing the Tokyo Headquarters.
	Changed corporate name to XSOL CO., LTD.
	Solar cell module total sales exceed 500MW
July, 2014	Started sales of photovoltaic power generation systems from First Solar, Inc (United States).
	Established a first for the corporation, a 1.8MW self-owned solar power plant in Fukuchiyama, Kyoto.
June, 2015	Established a 1.79MW self-owned solar power plant in Yachimata, Chiba.
	Solar cell module total sales exceed 1GW

Registered Certification

Authorization, Registration	Registration number
Construction business	Permission no. 23701 (Special-24) Authorized by Ministry of Land, Infrastructure and Transportation
Electrical engineering business	Permission no. 18020 Authorized by Ministry of Economy, Trade and Industry
Construction consultancy business	Permission no. 10161 (Construction-26) Authorized by Ministry of Land, Infrastructure and Transportation
Building lots and buildings transaction business	Permission no. 8868 (1) Authorized by Ministry of Land, Infrastructure and Transportation
Antiquary	Permission no. 301081604456 Authorized by Tokyo Metropolitan Public Safety Commission
	Permission no. 621150163204 Authorized by Osaka Metropolitan Public Safety Commission

Licensee

Licensee	Number of licenced person	
Professional engineer	2	
Land surveyor	1	
3rd class chief electrical engineer	3	
1st class electrical works execution manager	10	
2nd class electrical works execution manage	r 6	
1st class construction foreman	3	
2nd class construction foreman	1	

Licensee	lumber of licenced person
1st class civil engineering manager	2
2nd class civil engineering manager	2
1st class electric work specialist	8
2nd class electric work specialist	27
2nd class registered architect	4
Level 2 of accounting controller in the construction	ction industry 5
Real estate transaction specialist	8

*as of April 30, 2018