Company Profile 2024



## Leading Manufacturer of Clean Robot



**Company Profile** 

## About JEL

# JEL is a manufacturer of transfer robots for semiconductor equipment.

Developing and manufacturing transfer robots for semiconductor wafers or FPD glass substrates. Offering customized robots to meet a wide range of customers' needs.



## All the products are manufactured in clean rooms for quality control, including assembly, inspection, and primary packaging.

## **Head Office**



Clean Room 1 Area: About 526m<sup>2</sup> Clean Room 2 Area: About 246m<sup>2</sup> Cleanliness: Class 10,000

#### Clean Room 1,2

Together with Clean Room 1 and 2, we are capable of manufacturing over 300 robots a month.

Clean Room 2 is for assembling the each unit of the robot.



#### Clean Room 3

Clean Room 3 is equipped with a jib crane.



Area: About 129m<sup>2</sup> Ceiling height: 8.5m Cleanliness: Class 100,000

Clean Room 4 is equipped with two overhead traveling cranes. Clean Room 4 is equipped with two overhead traveling cranes, and capable of manufacturing 10 large-sized systems a month.



# We ensure cleanliness of the manufacturing environment to provide high-quality products.

## Saba Factory



## **Global Network**



B

## **Domestic service base**

JEL CORPORATION

### **Head Office**

It is our responsibility to secure a smooth and highly reliable backup system.



2-8-20, Kusado-cho, Fukuyama-city, Hiroshima, 720-0831 JAPAN TEL: +81-84-932-6500 E-mail: info@jel-robot.co.jp





#### Showroom

JEL's showroom exhibits various actual robots. Just by looking the actual movements of the robots, you can visualize what your system will be like

#### **Domestic production base**

JEL CORPORATION



#### Hiroshima, 720-0835 Japan TEL: +81-84-952-5590

245-1 Saba-cho, Fukuyama-city,

/ Saba Factory

JEL Kochi D

Techno Park 4, Tosayamada-cho, Kami-city, Kochi, 782-0010 JAPAN TEL: +81-887-53-1181 E-mail: kochi@jel-robot.co.jp





## Tokyo Branch

#### Accessible Tokyo branch

Kanda Bundo Building 2F, 4-18, Kandasakuma-cho, Chiyoda-ku, Tokyo, 101-0025 JAPAN TEL: +81-3-5825-9071 E-mail: tokyjim@jel-robot.co.jp





#### J-tech Center (Tokyo Branch)

JEL (Shanghai) Robotics Co., Ltd.

TEL: +86-21-2050-1625 (Landline), +86-13021105268 (Mobile)

625 6F, CHAMTIME Tower C, No.3, Lane 2889 JinkeRoad, Pudong New District, Shanghai P.R., China

F20Ho, 4F 401,402Ho, 526, Maesonggosaek-ro,

TEL: Korea) +82-10-3481-6360 Japan) +81-80-6340-9905 (080-6340-9905)

Gwonseon-gu, Suwon-si, Gyeonggi-do 16634, Korea

Korea Branch

E-mail: shanghai@jel-robot.com

J-tech Center provides robot trainings using actual robots as well as the exhibition or demonstration of JEL's main robots Alignment accuracy test is available using customer's sample wafers.

#### **Overseas sales base**

E.

E.

G

#### ■ JEL CORPORATION







#### E-mail: jkl@jel-robot.co.jp JEL (Changzhou) Robotics Technology Co., Ltd.

Building 5, Changzhou Oriental Automotive Electronics Judustrial Park, No. 1668, Dongguan Road, Lucheng Street, Wujin District, Changzhou City, Jiangsu Province 213025, China TEL: +86-13021105268 (Mobile)





## **Overseas Agents & Service Bases**



JELK CO., LTD. https://www.jelk.co.kr

75, Seokmun-gil, Seonggeo-eup, Seobuk-gu, Cheonan-si, Chungnam-do 31053, Korea TEL: +82-41-583-6360 FAX: +82-41-583-6469 E-mail: master@jelk.co.kr

#### Taiwan



## Challentech International Corporation

Taiwan

OF BEADY OF

#### https://www.challentech.com.tw No.21, Taihe Rd., Zhubei City, Hsinchu

County 30267, Taiwan (R.O.C.) TEL: +886-3-5536525 FAX: +886-3-5531908 E-mail: I obo@challentech.com.tw

#### Beijing



#### Beijing REJE Automation Co., Ltd.

https://www.reje.com.cn

**Overseas Partners** 

Building 3, No.10, Kechuang 10th Street, BDA, Beijing 101111, China TEL: +86-10-5382-2087, +86-133-2115-2839 E-mail: xiaoshou06@reje.com.cn

#### **Overseas Agents**



Inatech & CORP Inc. http://www.inatechncorp.com #C-812, 168, Gasan digital 1-ro, Geumcheon-gu, Seoul 08507, Korea TEL: +82-2-2026-0660 TEX: +82-2-2026-0661 E-mail: jel-robot@inacorp.co.kr Shanghai REJE Robotics Co., Ltd. https://www.reje.com.cn 6F, CHAMTIME Tower C, No.3, Lane 2889 JinkeRoad, Pudong New District, Shanghai 200120, P.R. China TEL: +86-21-2050-1619, +86-178-1202-2295 E-mail: xiaoshou05@reje.com.cn

JEL Automation Co., Ltd. https://www.jel-automation.com 1F., No. 29, Jiazheng 9th St., Zhubei City, Hsinchu County 302053, Taiwan (R.O.C.) TEL: +886-3-6583741 E-mail: alex.chen@jel-automation.com



Sintaike Semiconductor Equipment (Shanghai) Co., Ltd.

http://www.sintaike.com Building 6, Nanfang Urban Park, Lane 1165, Jindu Road, Minhang District, Shanghai 201108, China. TEL: +86-021-6088-8500, +86-135-646-5802 E-mail: info@sintaike.com

#### **Robot Training**

JEL provides our customers with robot trainings for safe and effective operations.



[Training place]

• JEL Head office • JEL Tokyo branch

Overseas service base



Hine Automation, LLC https://hineautomation.com 12495 34th St. North, Suite B St. Petersburg, FL 33716, U.S.A. TEL: +1-813-749-7519 E-mail: sales@hineautomation.com



AES motomation Inc. http://www.motomation.com 4041 Clipper Court Fremont, CA 94538, U.S.A. TEL: +1-510-490-9400 E-mail: info@motomation.com



AES motomation GmbH http://www.motomation.com Duesselstrasse 8a D-41564 Kaarst, Germany TEL: +49-0-2131-7768-10 E-mail: info@motomation.com



# Job Enjoy Life

# "JEL" is named by J (Job), E (Enjoy) and L (Life).

Enjoy work and life! It's our motto.













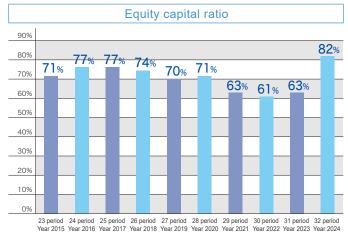
Golf club

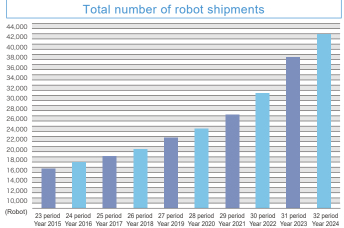
Recreation facility 1 (Mukaishima, Onomichi)

Recreation facility 2 (Mukaishima, Onomichi)

Recreation facility 3 (Mukaishima, Onomichi

## **Financial and shipping results**





Accounting procedures follow generally accepted accounting practices based on the corporate social responsibility.





© Fukuvama Convention & Visitors Association

Facing the Seto Inland Sea, Fukuyama is a city with a population of 470,000 people, which is located in the southern eastern area of Hiroshima prefecture. The city is blessed with a mild climate throughout the year as well as historical and picturesque scenery like Tomonoura. Once prospering as a castle town, Fukuyama has created modern heavy industries and local industries. Further development of industries is expected with the convenient transport such as well-maintained Sanyo Expressway and Hirosihma Airport.





#### **Company Profile**

Name	JEL Corporation
Address	2-8-20, Kusado-cho, Fukuyama-city, Hiroshima, 720-0831 JAPAN
TEL	+81-84-932-6500
■ FAX	+81-84-932-6501
■ E-mail	info@jel-robot.co.jp
URL	https://www.jel-robot.co.jp
Capital	74,570,000 (JPY)
Founded	1993
President	Nobuo Sakiya
Director	Yoshinobu Monden, Haruo Sakiya
Executive Officer	Tamotsu Asano, Shinichiro Matsuoka, Tsuneyuki Kaneta
Auditor	Katsuhiko Asada
Employees	265 (July, 2024)
Type of business	Manufacture and sales of electronic equipment
<ul> <li>Major products</li> </ul>	Wafer transfer robots and wafer handling systems for semiconductor equipment, FPD glass substrate transfer robots and FPD glass handling systems
Main banks	The Bank of MUFG Bank, Ltd.

#### **Company History**

1993	<ul> <li>Established a limited liability company with capital of 3 million (JPY) in Yamate-cho, Fukuyama, Hiroshima.</li> </ul>
	<ul> <li>Obtained fund accommodation permission from Hiroshima prefecture industrial promotion.</li> </ul>
1994	<ul> <li>The capital increased to 10 million (JPY).</li> <li>Moved the head office to Nishi-machi, Fukuyama, Hiroshima.</li> </ul>
1996	<ul> <li>Reorganized a limited liability company to a joint-stock corporation. Established JEL Corporation.</li> <li>Established a business office in Yamate-cho, Fukuyama, Hiroshima.</li> </ul>
1997	<ul> <li>Moved the head office to Yamate-cho, Fukuyama, Hiroshima.</li> </ul>
1998	<ul> <li>Moved the head office to Saba-cho, Fukuyama, Hiroshima.</li> <li>The capital increased to 20 million (JPY).</li> </ul>
2000	<ul> <li>Established Tokyo branch in Taitou-ku, Tokyo.</li> <li>The capital increased to 60 million (JPY).</li> <li>Changed fiscal year end from Mach to May.</li> </ul>
2001	<ul> <li>The capital increased to 66.82 million (JPY).</li> <li>ISO9001 certified.</li> <li>Registration of patent for arm cooling unit for vacuum robot (U.S.A./Japan).</li> </ul>
2002	•Registration of patent for link-type arm for robot (U.S.A./Taiwan).
2004	<ul> <li>Invested in JELK CO., LTD. in Korea and signed the distributorship agreement.</li> <li>The capital increased to 74.57 million (JPY).</li> </ul>
2006	·Acquired a site for Kochi branch in Techno Park, Kochi.
2007	-Registration of patent for mechanical aligner (Japan)Acquired ownership (M&A) of Fukuyama Orimono CO., LTD and renamed to JELFEstablished Kochi branch in Techno Park, KochiBegan construction of new Fukuyama Factory -Established J-tech Center (Tokyo)ISO14001 certified.
2008	New Fukuyama factory opened.     Concentrated the head-office functions     into Fukuyama Factory
2009	Acquired CE marking for STCR and MTCR series.     Aligner development was recognized     as the Government-financed project.
2010	<ul> <li>Registration of patent for edge-grip unit (Japan).</li> <li>Registration of patent for wafer gripping unit (Japan).</li> <li>Registration of patent for new link twin arm unit (Japan).</li> <li>Registration of patent for wafer gripping mechanism (Japan).</li> </ul>
2011	<ul> <li>Signed the distributorship agreement with Challentech International Corporation in Taiwan.</li> <li>Registration of patent for parallel link arms (Japan).</li> </ul>
2012	•Expanded Fukuyama Factory.
2013	•Started operation of solar power plant in Fukuyama factory & JEL Kochi. •Registration of patent for jet type Bernoulli end-effector (Japan).
2014	<ul> <li>Began construction of expansion of Fukuyama Factory</li> <li>Signed the distributorship agreement with Inatech &amp; CORP Inc.</li> </ul>
2015	•Expanded Fukuyama Factory.
2017	<ul> <li>Moved Tokyo branch to Kandasakuma-cho, Chiyoda-ku, Tokyo.</li> <li>Signed the distributorship agreement with Beijing REJE Automation Co., Ltd.</li> </ul>
2018	<ul> <li>Registration of patent for swirl type Bernoulli end-effector (Japan).</li> <li>Established Korea liaison office.</li> <li>Moved the head office to Kusado-cho in Fukuyama city on December 1st, 2018.</li> </ul>
2019	<ul> <li>Began construction of new Saba Factory</li> <li>Registration of patent for unlocking mechanism for a substrate container (Taiwan).</li> </ul>
2020	<ul> <li>Changed Korea Liaison Office to Korea Branch.</li> <li>New Saba factory opened.</li> </ul>
2021	·Established a subsidiary in China, JEL (Shanghai) Robotics Co., Ltd.
2023	Signed the sales partner agreement with Sintaike Semiconductor Equipment (Shanghai) Co., Ltd. in China. Signed the distributorship agreement with JEL Automation Co., Ltd. in Taiwan. Acquired the land for Onomichi factory in Mitsugi-cho, Onomichi City Completed the expansion of JEL Kochi. Signed the distributorship agreement with Hine Automation, LLC in U.S.A. Started land preparation work for Onomichi factory Moved Korea branch to Suwon-si, Korea.
2024	•Established a subsidiary in China, JEL (Changzhou) Robotics Technology Co., Ltd. •Changzhou factory completed in China (Changzhou) •Signed the distributorship agreement with AES motomation GmbH (Germany) & AES motomation Inc. (U.S.A)







DISTRIBUTOR

The specifications are as at December 2024. Please note that the specifications on this leaflet may be modified without notice.
 Actual products color might differ from the colors in this leaflet.
 No part of this leaflet may be reproduced or transmitted in any form without permission.