# KEIHANNA SCIENCE CITY 2022



# The Future Aspired by Keihanna Science City

~Keihanna Science City as a place for experimental study and implementation of advanced technologies for the realization of a next-generation smart city~

A city of innovation where new values and industries are continuously created A city where anyone can live in safety and security A city of sustainability where no one is left behind... We are aiming for these realizations.

Keihanna Science City has been constructed and developed as a national project. Today, more than 30 years after its opening, it is home to over 150 research, educational, and cultural facilities. From information and communication to environment, energy, medicine, biotechnology and other fields, a wide variety of basic research is being conducted and utilized in society.

The city will further promote efforts to realize a smart city and create new smart lifestyles by utilizing historical and cultural resources and the rich natural environment, as well as smart technologies such as AI and IoT to solve social issues including urban mobility, healthcare, energy and disaster prevention.

Taking the opportunity of the upcoming "Expo 2025 Osaka-Kansai, Japan", the city aims to become "a world-class research and development open innovation hub" in order to fulfill its role in "contributing to the future of the world" and "creating knowledge and culture" as stated in the vision for the creation of a new city.





Core Research Universities Urban Development

City's Overview

Growth of the City

re and

# City's Overview

Keihanna Science City is a science city being constructed and developed in the green hills of Keihanna, which extends over the three prefectures of Kyoto, Osaka and Nara, based on the Kansai Science City Construction Promotion Act. It is located within 30 km from the city centers of Kyoto and Osaka, and 10 km from the center of Nara City.

Together with "Tsukuba Science City" to the east, it is positioned as a national project with a total area of approximately 15,000 hectares, in which 12 cultural and academic research districts (about 3,600 hectares) are distributed.

## **Significance and Philosophy**

Creating a base for the new developments in culture, science, and research

Contributing to the development of culture, science, and research in Japan and around the world, as well as to the development of the national economy

Foundation of a wisdom-creating city that pioneers the future

\*From the Ministry of Land, Infrastructure, Transport and Tourism's basic policy on the construction of Kansai Science City

## **Features**

#### **Utilization of Private Sector Vitality**

In the city construction, we will make maximum use of the vitality of the private sector, based on cooperation among various fields such academia, industry, government, and residents. We will advance city development with appropriate cooperation and role-sharing among various fields.

#### **Cluster Type Development**

The 12 cultural and academic research districts will be distributed like a cluster of grapes, and development will be promoted in congruence with the conservation of the natural environment, pre-existing urban areas, and agriculture and forestry. Additionally, urban functions will be shared in accordance with the characteristics of each district to harmonize the city as a whole. By proceeding with development sequentially, commencing with areas where the conditions for urban development are in place, we can avoid excessive prior investments and major changes in plans, and development can be carried out systematically in stages.

#### **Composite Development of Research Facilities and Residencies**

The development will include not only cultural and academic research facilities but also residential areas, aiming to create a complex city that combines academia and (lifestyle) culture. It will be possible to create a lively and attractive urban environment that is rooted in the lives of the residents, as well as to conduct specified demonstration experiments and evaluations with their participation.

#### **Establishment of a Global Open Innovation Hub**

Japan's economic power is relatively declining in the international community due to intensifying global competition. To break through the current situation, we will build a system based on open innovation to quickly and reliably connect research and development investments to industrialization and increase GDP.

The Future Aspired by Keihanna Science City cluster Areas Under Adjustment Kyoto City's Overview **Tanabe District** Growth of the City Hirakata City Osaka Himuro&Tsuda District Kyotanabe City Minami-Tanabe & Komada District Fugenji District A New City Creation Plan Seika Town Katano City Seika & Nishikizu District Kitatahara District Kizugawa City Shijonawate City Ikoma City Kizu District Development of Culture and Academic Research Takayama District Kiyotaki & Muroike District **Tawara District** Heijo & Soraku District Nara City Nara Innovation Promotion Functions and Facilities Core Research Universities Urban Development Heijo Palace Site District Vyorc , Keihanna Science City Nara Introduction of location facilities

# Growth of the City

In 1978, the "Kansai Science City Research Council (commonly known as Okudakon)" was the starting point for the "proposal and conceptualization phase" of the project, and after its concretization of conception, in 1987, the Kansai Science City Construction Promotion Act was promulgated and enforced. Since then, the city has passed through three stages as a national project: the stage of concept realization, city construction, and advanced city management together with city construction.

Keihanna Science City is now in the latter half of the fourth stage which is the "creation of a new city", and is evolving and developing.



### Integration of Advanced Research Functions in Keihanna Science City

# City's Overview

## **Population Growth and Cluster Development**

The population of Keihanna Science City currently exceeds 250,000 and continues to grow. Additionally, in some clusters such as the Kizu district, as a result of a major revision of the original plan in response to changes in society, the seven clusters of the Tanabe, Seika and Nishikizu, Heijo and Soraku, Himuro and Tsuda, Kiyotaki and Muroike, Tawara, and Kizu district have been largely completed, and an excellent urban area has been formed where cultural and science research facilities and residences coexist.



## Trends of Number of Facilities as well as Population of Keihanna Science City, and the Transition of Japan's GDP.



## A New City Creation Plan



Keihanna Science City has come to the stage where it can fulfill its role as a cultural and academic research city in the entire Kansai region while increasing its presence in the world. The purpose of this plan is as follows.

- To create an area equipped with a sustainable "advanced urban management" system that enables the various subjects that congregate to mutually utilize the strengths of integration
- To realize new urban development that has never been seen before

With the aim of creating a new city in these two aspects, we present a new system and the direction of the city for the next 10 years, along with the "New City Creation Vision". We are currently reviewing the first five years of the plan and considering to level up the "New City Creation Plan" with the next 10 years in mind.

#### **Development of Culture and Academic Research**

Pioneering the frontiers of knowledge through the fusion of science and technology and culture

Mainly to realize "a city that is a driving force in the world's wisdom and industry", we indicate the direction of efforts to "promote cultural and academic research" in the natural sciences, humanities, and social sciences that will be a leading force in the world's wisdom.

#### Promoting Innovation

#### 2 Expanding new industries globally through open innovation

Mainly to realize "a city that is a driving force in the world's wisdom and industry" and "a city that generates innovation in a sustainable manner", we indicate the direction of efforts in "innovation promotion" which will be presented in order to sustain the process from advanced research and development to the creation of new industries.

#### Urban Development

3

#### Taking the lead in the world to promote the development of next-generation infrastructure to foster smart lifestyles

Mainly to realize "a sustainable city where science, life, culture, and the natural environment are integrated", we indicate the direction of urban development efforts to promote the formation of rich urban spaces and autonomous urban activities.

#### Urban Management

#### Establishing a networked management system that generates synergistic effects

To precisely promote initiatives for new city creations, a network-type management system will be established in which organizations located in the city can participate on an equal footing to create new partnerships and enjoy synergistic benefits. We indicate the direction of the efforts to (1) the operation of a new urban creation council to serve as a network hub for the entire city, (2) a new mechanism for cooperation and collaboration in the above three areas, (3) and the establishment of a mechanism for information aggregation and dissemination that will serve as the basis for urban management.



## **Development of Culture and Academic Research**

The research on the "future image of the world" through cross-cutting collaboration between natural sciences and humanities / social sciences is being developed. The academic research toward a sustainable society, including environment / energy, population / food / water issues and medical and brain science is also being developed.

We promote education and learning programs that allow people to enjoy various kinds of "wisdom", and have created an environment where culture, academia, and science can be considered familiar to daily life and work. Furthermore, by taking advantage of the concentration of various facilities, human resource development is being promoted through collaboration between research and educational institutions and companies.

The Kansai-kan of the National Diet Library provides a vast amount of information resources that support these cultural activities and, as a core institution that serves as the intellectual hub of Keihanna Science City, the International Institute for Advanced Studies carries out various exchange activities to widely disseminate and return research results and intellectual resources to society.

## International Institute for Advaced Studies

Sustainable Society Interdisciplinary Studies Problem-Seeking Basic Research Human Resource Development Regional Cooperation



Since its founding in 1984, the International Institute for Advanced Studies has been working under the basic principle to "conduct research what should be researched for the future and happiness of mankind." With the aim of realizing a sustainable society, we practice to identify what are the fundamental issues facing mankind, and to explore and present the

direction of solutions to these issues. In addition to research aimed at contributing to the development of the science city area, we also conduct a variety of exchange programs in cooperation not only with academia but also with industry, local

municipalities, and residents, contributing to the realization of a safe, secure, and prosperous society. https://www.iias.or.jp/en



Research Group on "Specific Efforts to Develop the Keihanna Science City Area: Through the Improvement of Health Literacy" (beginning in 2019)



IIAS Academic Camp : Junior Semina (2019 summer)

## Kansai-kan of the National Diet Library

Research library Digital library

Information on science and technology Information on Asia



The Kansai-kan of the National Diet Library is a large-scale research library that makes available a wide range of information in support of innovation at Keihanna Science City.

Domestic and foreign books, magazines, newspapers, databases, and electronic journals are available for browsing in the large reading room and study room.

Patrons may also request copies of library materials or browse digital materials via the Internet.

[Photo and logo: Provided by the National Diet Library]

https://www.ndl.go.jp/en/kansai/index.html



Reading Room



National Diet Library Digital Collections

## **Innovation Promotion**

## A Place for Co-Creation and Innovation Promotion

Keihanna Science City aims to create a "world-class research and development-oriented open innovation hub" that will contribute to the realization of next-generation smart cities. Emphasis is placed on co-creation with global players of both inside and outside the city, and efforts are being made to promote the commercialization of research and development while utilizing the demonstration environment through industry-academia-government-residential collaboration.

## Keihanna R&D Innovation Consortium

To create new businesses and new industries, the RDMM (Research & Development for Monodzukuri through Marketing) Support Center promotes industry-government-academia and cross-industry collaboration projects based on the suppositions of future society and markets with open innovation as the key, and promotes the utilization of research and development results. To date, a total of 70 companies have participated in the four working groups (agriculture and food, health, mobility and energy, and new theme creation), creating new businesses and services. Responsible for operations, the RDMM Support Center is promoting the following projects as a central organization for one-stop support of industry-academia-government collaboration from the initial stage of corporate research and development to commercialization.

## K-PeP(Keihanna Public Road Driving Demonstration Test Platform)

This is Japan's first corporate passenger and resident participation type public road driving demonstration test platform for new technologies such as autonomous driving and the establishment of next-generation intelligent transport systems. We are contributing to the creation of new technologies and industries through the following core activities. • Provision of facility equipment such as KICK. • Provision of Keihanna public road driving demonstration test facilities.

Application on behalf of government and police agencies.
 Acceleration of demonstration tests using "Club Keihanna".

## Club Keihanna

This is a resident-participation organization established in November 2016 aiming to reflect residents' opinions and ideas in the development of new services and products, urban development, etc., and currently has about 3,000 members from all over Japan. Based on requests from companies, universities, and other organizations in industry, government, and academia, we analyze the market through questionnaires and surveys of residents, consider ideas through resident-participation workshops, and promote demonstration experiments in collaboration with residents, contributing to the creation of new businesses and industries, urban development, and other activities.

https://www.kri.or.jp/rdmm/club (Information for members)

 $https://www.kri.or.jp/conso/club_2/club.html \ (Information \ for \ companies)$ 

## AlJ Platform (ASEAN, IORA and JAPAN Innovation Collaboration Platform)

We collaborate with science cities, research institutes, universities, and companies in ASEAN and IORA (Indian-Ocean Rim Association) countries to provide mechanisms for innovation and the creation of new businesses and industries (international human resource exchange programs, reciprocal use of research institutes, prototyping, and marketing facilities in each country). Additionally, in cooperation with JETRO and other partner organizations, we provide support for local collaboration projects of companies seeking to develop joint technologies and products with ASEAN and IORA countries. https://www.kri.or.jp/conso/global/global.index.html



The purpose of this council is to promote research and development through industry-academia-government collaboration in fields related to the NICT Keihanna Info-Communication Open Laboratory, to draw out the ICT potential of the Kansai region, and to promote the development of new technologies, human resources, and the creation of new industries. To promote and support research and development in the fields related to the Open Laboratory, the council plans research and development projects, supports the formation of consortiums, promotes the use of facilities, disseminates research and development results, and exchanges information with related organizations.

https://www.khn-openlab.jp/







## Keihanna Research Complex Promotion Council

The "Keihanna Research Complex (RC)" is an activity to create innovation by promoting R&D based on cross-field integration, human resource development, and commercialization support in an integrated manner through cooperation among institutions located in Keihanna Science City, and deepening of collaboration with institutions outside the region. With support from the Ministry of Education, Culture, Sports, Science and Technology (MEXT) and the Japan Science and Technology Agency (JST) for three years and six months from October 2016 to March 2020, the council has built a platform to promote global open innovation, established seven new companies, obtained over 1.1 billion yen in investments, and established a experimental field with the participation of local residents, establishing the "Keihanna Global Innovation Ecosystem".



The Research Complex Promotion Council is working to further develop Keihanna Science City's unique global innovation ecosystem by utilizing its achievements in various projects, mainly the following.

## Support for Startup Businesses

KGAP+ (Keihanna Global Acceleration Program Plus) is a global startup support program in which domestic and foreign startup companies selected from innovation hubs around the world in partnership with domestic startup companies and the Advanced Telecommunications Research Institute International (ATR), collaborate with major Japanese companies to demonstrate products, services and concepts. During the three-month program, ATR, together with the Research Complex Promotion Council and other cooperating organizations and mentors, will support the participating companies by matching them for collaboration, utilizing the functions of the experiment city of Keihanna Science City and providing mentoring and seminars.

## Support for Open Innovation Promotion

"KOSAINN (Keihanna Open Global Service Platform for Accelerated Co-Innovation)" is a platform for global open innovation to implement demonstration projects for problem solving and business development of Japanese companies and other organizations.

ATR will support open innovation by utilizing its extensive domestic and international network to support team building involving startup companies and researchers with expertise that can enhance the pioneering nature of the project. Furthermore, in 2021, ATR collaborated with governmental innovation promotion agencies in Israel and Canada to launch "KOSAINN+", in which startup companies participate in demonstration projects with the support of both agencies.

## Human Resources Exchange Support

The"Keihanna International Internship Program (KIIP)", supported by ATR which has extensive experience in accepting foreign nationals, aids the recruitment and acceptance of interns from overseas universities and business schools to Japanese companies. The program supports the integration of young foreign talents and exchanges with overseas universities.

## Strengthening Startups and Ecosystems

A startup support system has been established in collaboration with leading overseas innovation institutions to further strengthen the startup ecosystem functions.

In July 2020, the "Osaka-Kyoto-Hyogo-Kobe Consortium", which includes Keihanna, was selected by the Japanese government as "a Global Hub City" under the "Startup Ecosystem Hub City program". The consortium will select promising entrepreneurs from Japan and abroad and produce startups that can be active on the global stage through mentoring, aiming to develop the entire Kansai region as a startup development hub.







City's Overview

Growth of the City

A New City Creation Plan

## **Functions and Facilities That Support Innovation Promotion**

Not only large corporations, national research institutes and universities, but also to more than 100 small and medium-sized startup companies are located in Keihanna Science City. Several incubation and support facilities have been set up to support new companies in their startup and growth.

## Keihanna Open Innovation Center @KYOTO (KICK)

Keihanna Robot Technology Center PoC (proof of concept) base Rental research space 5G base station Convention facility

The "Keihanna Open Innovation Center (KICK)" is an open innovation hub that supports advanced research and development in the fields of health and medicine, energy and ICT, agriculture, and culture and education, with the collaboration of KYOTO Industrial Support Organization 21 and Kyoto Prefecture.

http://kick.kyoto/

#### PoC (Proof of Concept) Center, KICK (PoC-K)

Using KICK's indoor Keihanna Robotics Engineering Center, outdoor sites such as the circular road, and 5G (5th generation) base stations, we provide comprehensive support for PoC (Proof of Concept) demonstrations through technology development and experiments with robots and drones, automated driving experiments, as well as the Meta-Comfort Lab (MC-Lab) and 3D printers, and Fab Space where laser cutting machines, etc. can be used.

#### Keihanna Robotics Engineering Center

Equipped with robots for research and development and positioning equipment, the Keihanna Robotics Engineering Center supports the development and introduction of various next-generation robot technologies that contribute to improving our lives and productivity, including autonomous robot

#### **5G Base Stations**

There are two 5G (5th generation) base stations located outdoors and one inside the Keihanna Robotics Engineering Center, enabling demonstration experiments for the

#### Meta-Comfort Lab (MC-Lab)

The MC-Lab is supplied with equipment that integrally controls information that affects the five senses, such as air conditioning (temperature and humidity), lighting, scenery from the windows, video, sound, and aroma, and enable data analysis of human psychological, behavioral, and biological information to support future commercialization.

#### Fab (Fabrication) Space

By renting out 3D printers, laser processing machines, CNC milling machines, etc., this space will serve as a hub for prototype production and development for manufacturing companies, and will also support the nurturing of a manufacturing culture by holding various events and seminars.















## Keihanna interaction Plaza · Keihanna Plaza Hotel

Research Spaces and Labs Startup Support Conference Rooms Hotel Conventions

Keihanna Plaza, a composite facility for promoting cultural/academic exchange and research, consists of leasing offices including for start-ups, a hall that can accommodate 1000 people, conference halls, and a hotel. We support the business of tenant companies, invite conventions concerning cultural and academic research, and hold events.

It can also be used for exhibitions, seminars, networking events, and accommodation trainings.

https://www.keihanna-plaza.co.jp/english

https://hotel.keihanna-plaza.co.jp/ global online travel agencies available





## Advanced Telecommunications Research Institute International (ATR)

Research and Business Development Global Collaboration Support and Entrepreneurship Support **Open Innovation Promotion** 

We are working to build a global innovation ecosystem in Keihanna Science City through brain imaging research support services including MRI imaging and consulting by ATR-Promotions; promoting research and business development by opening the wireless research environment to public and providing consulting services; support for accepting researchers and interns from other countries by

leveraging our extensive experience and achievements; implementation of support programs

for startups in Japan and overseas and support for project creation to solve challenges of companies and other entities through open innovation; operation of coworking spaces.

https://www.atr.jp/index\_e.html



fMRI





KGAP+Batch1 Group Photo

## Doshisha Center for the Promotion of Venture Business

entrepreneurship second founding industy-academia collaboration regional exchange manufacturing and engineer exchange space

D-egg is an incubation facility operated by the Organization for Small & Medium Enterprises and Regional Innovation, Japan (SME) in cooperation with Kyoto Prefecture and Kyotanabe City at Doshisha University's Kyotanabe Campus. Residents of this facility will receive various subsidies from Kyotanabe City, as well as extensive support for overall management from the incubation manager stationed here. https://www.smrj.go.jp/incubation/d-egg/



同志社大学連携型 起 業 家 育 成 施 設



Monozukuri Workshop D-fab

## **Takayama Science Plaza**

Support for education and research Industry-academia collaboration Community activities Science Offices for rent

This activity base is operated by the Foundation for Nara Institute of Science and Technology so as to provide assistance to NAIST, industry-academia cooperation and regional interactions. It also encourages children's curiosity for science through participating in "Science Experiment Class", "Science Land", etc. http://www.science-plaza.or.jp



Children's Science Sau

## **Core Research Institutions**

In Keihanna Science City, advanced research and development in various fields such as environment and energy, information and communication technology (ICT), bioscience, optical science, and robotics is being conducted.

## Advanced Telecommunications Research Institute International (ATR) **YIS**

Computational Neuroscience Deep Interaction Science Wireless and Communications Life Science Global Innovation Ecosystem

We aim to contribute to innovation from science and technology and regional revitalization by promoting pioneering and innovative research and development, social implementation of world-class results, and building of a global innovation ecosystem through close collaboration with industry, government, and academia both domestically and internationally. We are conducting research and development in the fields of brain information science to investigate brain functions and apply consequential results; deep interaction to deeply understand the interactions between

human-robots; wireless and communications to achieve highly reliable telecommunications technology and radio wave utilization; and life science to promote cross-disciplinary science, and are working to commercialize results through affiliated companies and "Keihanna ATR Fund".

https://www.atr.jp/index e.html



Android for Daily Dialogue "ERICA

a network decoded from fluctuations in brain activity

### National Institute of Information and Communications Technology (NICT) Universal Communication Research Institute (UCRI)

Information and Communication Technology Universal Communication

Multi-language Dialogue Behavior Support

UCRI is one of Japan's leading R&D centers in the field of AI and is engaged in social implementation and R&D related to multi-language, dialogue, behavior support support technologies aiming to achieve universal communication among the people of the world. We will contribute to solving social issues and creating new values by eliminating the barriers of language, knowledge, and data usage, in international business, elderly care, and environmental risk reduction, etc. https://ucri.nict.go.jp/en/







WEb-based Knowledge Disseminating dialog Agent risks by cross-data

interpretation system

(WEKDA) analysis

Predicting mobility

## **Research Institute of Innovative** Technology for the Earth

Global warming CCUS Global warming mitigation scenarios Biorefinery Membrane reactors

We are conducting research and development of innovative energy and environmental technologies as a COE for global warming countermeasure technology. These include developing CCS technology that captures CO2 from the exhaust gas of power plants and steel works and stores it in an underground aquifer, biorefinery technology to produce fuels and chemicals from non-food biomass, systematic study regarding policies and measures to mitigate global warming through the analysis and the evaluation of various countermeasures. and research on inorganic membranes that are expected to be applied to the separation and purification of hydrogen, which is essential for a hydrogen society.

https://www.rite.or.jp/en/







Production of biofuels and chemicals from non-food biomass using microorganisms



Visualization of CO2 distribution in a sample rock using X-ray CT



# City's Overview

## location facilities Introduction of

## Nara National Research Institute for **Cultural Properties**

research on cultural properties Nara Palace Site wooden tablet excavation survey immovable cultural property

The institution is located in Nara City, adjacent to the Heijo Palace Site. This is an organization that comprehensively surveys and researches cultural properties, mainly ruins, buildings, gardens, and cultural landscapes, which are called real estate cultural properties. Activities extend not only to within Japan but also overseas including other Asian countries. Additionally, it provides training, cooperation and advice to officials in charge of cultural properties internally and externally.

https://www.nabunken.go.jp/english/







Remains were excavated and preserved during the construction of the government building

The Main Building of Nara National Research Institute for Cultural Properties

## **RIKEN**

Disease modeling/Drug discovery research and Platform development/Disease-specific iPS cells Machine learning/Artificial Intelligence (AI)

Computational theory of mind/Autonomous robot that can make people feel the "heart" Collaboration with industry and academia/Co-creation

As Japan's sole comprehensive research institute in the natural sciences, RIKEN conducts research Drug discovery and development in a wide range of fields at many sites in Japan and overseas. With the goal to generate world-class research results, RIKEN has established a number of "science and technology hubs" that collaborate with industry and universities to bring about innovation. Research in Keihanna Science City is being conducted by teams from the Guardian Robot Project (GRP) and the RIKEN Center for Advanced Intelligence Project (AIP), as well as the iPSC-based Drug Discovery and Development Team at the RIKEN BioResource Research Center (BRC). https://www.kobe.riken.jp/en/about/map/keihanna/

## National Institutes for Quantum Science and Technology (QST)

#### Kansai Photon Science Institute

Quantum Science and Technology High-Intensity Lasers Quantum Scalpel Industrial and Medical Applications The Kids' Science Museum of Photons

Following the successful development of powerful lasers such as J-KAREN, an ultra-short pulse laser of the world's top class, we work on academic, medical, and industrial applications for high powered lasers, including development of a compact accelerator for use in particle beam cancer therapy, practical use of remote and non-contact methods to detect defects in concrete using lasers, and a palm-sized non-invasive blood glucose level sensor and more. https://www.qst.go.jp/site/kansai-english/





high intensity laser J-KAREN

# 





## Universities

Universities in Keihanna Science City are actively developing industry-academia collaborations with research institutions and companies. The universities also holds annual public lectures in collaboration with the National Diet Library under the keyword "Delivering wisdom from Keihanna".



departments, 1 major, and 5 graduate schools. https://www.doshisha.ac.jp/en/index.html

for further development as a comprehensive university for women with 6 faculties, 11



# City's Overview

## **Doshisha University** (Kyotanabe Campus·Gakken Toshi Campus)

Science and Engineering Life Science Data Science Sports Language and Culture



奈良学園大学

奈良先端大

Kyotanabe Campus

The Kyotanabe Campus is equipped with state-of-the-art experimental facilities and equipment, information and education facilities, as well as a sports environment.

Research activities centering on medical-engineering collaboration are being conducted at the Gakken Toshi Campus.

https://www.doshisha.ac.jp/en/index.html



## NARAGAKUEN UNIVERSITY

Human Education Health Science Nursing Rehabilitation

Nara Gakuen University will integrate the Sango and Tomigaoka campuses into the Tomigaoka Campus with the aim of improving the quality of its educational content and further development.

With the integration of the campuses, we will improve the learning environment and focus on the further education of "human power".

http://www.naragakuen-u.jp

## Nara Institute of Science and Technology (NAIST)

#### Information Science Biological Science Materials Science

In addition to research in the established academic fields of information science, biological science, and materials science, proactive efforts in these fields' interdisciplinary areas make it possible to generate international-level research results that will create the next generation of our society. Through advanced education based on these results, human resources who pursue science and technology with high aspirations as well as researchers who play leading roles in the international community are trained, contributing to the progress of science and technology and the development of society.

https://www.naist.jp/en

#### The university in close cooperation with Keihanna

## Nara Medical University

#### MBT Overcoming Intractable Diseases Overcoming COVID-19

We have expanded community development based on Medicine, MBT(Medicine-Based Town) structure. We aim to contribute to society based on medical science by applying a vast store of knowledge of doctors, nurses, and others not only to the treatment of patients, but also to medically proper products, housing, and everything related to community development.

In order to accelerate the realization of MBT structure, General Incorporated Association MBT Consortium was established by centering around Nara Medical University.

At present, there are nearly 200 representative companies from all the industries in various fields in Japan participating in it. https://www.naramed-u.ac.jp/university/english/index.html

## Nara Women's University

Institution of Female Top Education Gender Equality Knowledge Hub Female Leaders Education

We provide advanced research to create culture and science through academic research, and education to develop female human resources who will lead the next generation. This year, we will establish the first Faculty of Engineering in women's university to produce creative engineering personnel needed by society. With the mission of expanding the opportunities for women to play an active role, we will be take the lead of an era for women to be active under collaboration with related organizations and communities. http://www.nara-wu.ac.jp/











## **Urban Development**

## **Major Roads and Rail Networks**

Regarding expressways, the Shin-Meishin Expressway (scheduled to be fully operational in 2024), the Daini-Keihan Road (fully operational in 2010), the Keinawa Expressway (fully operational in 2000 in the Kyoto area [between the Joyo JCT/IC and the Kizu IC]), and the Yamato-Kita Road (fully-scale commercialization in 2018) have been constructed.

As for local roads, the Yamate Kansen from the Kyoto area and the National Route 163 Gakkentoshi Connection Road from the Osaka area have been improved to enhance access.

In terms of railroads, the Kintetsu-Keihanna Line (Ikoma - Gakken Nara Tomigaoka) opened in 2006, and the Seika and Nishikizu district in the center of the city have an extensive bus network.



## For the Realization of Next-Generation Smart Cities

Efforts to advance the research and development of products and systems necessary for the formation of next-generation smart cities and their social implementations are being promoted through various projects.

In the "Smart Keihanna Project", which was adopted as a model project by the Ministry of Land, Infrastructure, Transport and Tourism, efforts are being made in the Seika and Nishikizu districts to introduce last one mile mobility and AI-based life support services. In the Tawara district, smart city initiatives are also being developed through cooperation with public and private sectors using transportation, coexistence with nature, energy conservation, safety and security, and resource circulation as keywords.

The content and results of these efforts are being widely disseminated both domestically and internationally through various ways such as the Kyoto Smart City Expo.

## A New City Creation Plan

## **Rich Nature, History, and Climate**

Keihanna Science City, which extends over the three prefectures of Kyoto, Osaka, and Nara, is rich in greenery, and while parks and green spaces have been systematically laid out, there is also an "SATOYAMA" landscape environment that is being actively preserved and utilized by residents.

In the Kizu-kita district (Kaseyama), where urban development has been halted, "SATOYAMA" activities are being carried out in cooperation with the government, citizens, and businesses based on the "Biodiversity Kizugawa City Community Collaborative Conservation Action Plan". In the Hoshida Park and the Muroike Park, which were developed by the Osaka Prefectural Government with the aim of achieving "coexistence between people and nature", trails and suspension bridges have been built around the waterfront so that people can get close to the rich nature and enjoy observing plants and wild birds. Keihanna is also a treasury of Japan's representative historical and cultural heritages, and in particular, the Heijo Palace Site is positioned as one of the clusters in the cultural and academic research area, and restoration of the Daigokuden and Suzakumon Gate is underway, reminding us of the past Nara period.









### Keihanna Commemorative Park (Kyoto Prefectural Kansai Culture and Science City Commemorative Park)

(Kyoto Prefectural Kansal Culture and Science City Commemorative Park

strolling style garden environment of Satoyama scenery cultural exchange base nature experience scenery of the four seasons

The park was developed as part of the 1200th anniversary of the Heian-kyo Capital in commemoration of the construction of Keihanna Science City (Kansai Science City), and opened in April 1995. The park covers an area of 24.1 hectares, of which 15.1 hectares are dedicated to preserving the satoyama environment and expressing the culture and climate of Japan. As a hub of exchange in Keihanna Science City, this park is a place of relaxation for a wide range of people from all over the world to the local community, where they can experience the nature of the four seasons, culture, and art. https://keihanna-park.net/en/



けいはんな記念公園

## Nara Palace Site Historical Park

Historical Park Nara Palace Site Heijokyo Sightseeing History and Culture

Heijo Palace was the central part of Heijo-kyo, the capital of Japan during the Nara Period (710-794), and was home to the Daigokuden, where the Emperor would appear for state ceremonies; the Dairi, which was the emperor's residence; the Chodoin, which served as a place for political affairs, ceremonies, and feasts; and various other

government offices where many people worked. Suzakumon Square, which features a cafe, restaurant, shops selling local products, and

guidance facilities for the entire Heijo Palace Site, has revived the bustling atmosphere of the Suzakumon area after 1300 years.

(Government-managed site)https://www.heijo-park.go.jp/ (Prefecture-managed site)https://www.suzakumon-heijokyo.com/









## Introduction of location facilities

Agriculture, Forestry and Fisheries	
Chemical / Chemical products	
Glass / Earth and stone products	
Electrical equipment	
Telecommunications	
Universities / Educational institutions	

Construction
Pharmaceuticals
Steel / Non-ferrous metals
Transportation equipment
Commercial
Research institutes

Food	Paper / Printing	
Plastic	Rubber / Rubber products	
Metal products	Machinery	
Precision / Medical equipment	Other manufacturing industries	
Finance / Insurance	Government / Local government	
Cultural facilities / Parks	Service industries	

#### Agriculture, Forestry and Fisheries

#### Spread Co., Ltd. Techno Farm Keihanna

AgriTech Robotics and IoT Sustainable agriculture FoodTech GLOBALG.A.P. Certification

World's first large-scale automated vertical farm, Techno Farm Keihanna, delivers stable production of 30,000 heads of lettuce per day, regardless of the weather. At the on-site R&D facility we develop state-of-the-art cultivation and IT-related technologies.



Vertically farmed

Vegetus

https://technofarm.com/en

vegetables brand

#### Construction

#### Sekisui House Ltd. Comprehensive Housing R&D Institute

Building Technology Lifestyle Solutions Research and Development Performance Testing Experience-Based Facility

This institute consists of the Technology R&D Institute, which pursues research and development into Sekisui House's proprietary building technologies, as well as the experience-based facilities, Nattoku Kobo (Studio) and Tomorrow's Life Museum Kansai which use human experiences to create the perfect homes, and stand at the front line of home research.

#### https://www.sekisuihouse-global.com/solutions/02/

#### Food

#### **Oriental Bakery Corporation**, Kyoto Plant

#### Functional food Hygiene Athlete Robotics Commercial bread

As a commercial bread maker, we have the No. 1 share in Kansai area. In recent years, we have expanded into the Kanto region, aiming to become the No. 1 commercial bread maker in Japan

https://www.orientalbakery.co.jp/

#### Food

#### Suntory World Research Center

#### Superior flavor and taste Health science Botany Water science Sustainability

A research and development base (completed in May 2015) that integrates the functions of basic research and technology development of the Suntory Group. The Institute of Health Sciences, Safety Science Institute, Suntory Global Innovation Center, Suntory Foundation for Life Sciences Bioorganic Research Institute, etc., moved in, and we are now working on the world's most advanced research in the fields of Pursuit of superior flavor and taste, Health science, Botany, Water science, Sustainability.

https://www.suntory.co.jp/company/research/swr/

#### Food

#### Japan Juice Co., Ltd. Kyoto south center

#### Agricultural activity Product development fruit

We process fruits ordered from all over Japan and develop new products. Based on our management philosophy of "Let's continue to eat good-tasting food", we aim to be a company that contributes to the revitalization of agriculture and is needed in the production areas

http://www.japan-juice.co.jp/

## Construction

#### KINDEN CORPORATION Kyoto Institute

Electrical equipment Information and communication equipment Air conditioning / sanitary equipment Interior equipment

As an electrical engineering company of the Kansai Electric Power Group, we will play a part in the stable supply of electric power, strive to create excellent equipment and services such as buildings and factories, focusing on social contributions as well as developing our business as a comprehensive facility management company based on the three pillars of "energy", "environment" and "information & communication"

https://www.kinden.co.ip/

#### Construction

#### Daiwa House Industry Central Research Laboratory

#### Construction Energy Environment Welfare Town planning

We are conducting various research related to life and architecture in order to realize a better life and solve future social issues. There is also a tour facility (Reservation required. It may be suspended depending on the corona infection situation).

https://www.daiwahouse.co.jp/lab/

#### Food

#### Kyoto Techno Center Kyoeiseicha Co., Ltd

#### Functional food Green Tea

Kyoeiseicha has been manufacturing and selling avariety of green tea, black tea and coffee products for over 180 years since its establishment in 1836.At Kyoto Techno Center, in addition to the mass production with the latest equipments, research and development work is actively conducted for innovation and creation of high value added tea products.

https://www.kyoeiseicha.co.jp/

#### Food

#### Genuine R&D Co., Ltd. Kyoto Institute

We are conducting research to discover new ingredients from natural products such as plants, animals, and food residues and develop them as raw materials for cosmetics and functional foods. We also have a GMP-compatible supplement factory, where we undertake contract manufacturing such as food and cosmetics coordination

https://genuinerd.com/

Food

#### Boul'mich Co., Ltd. Hirakata Research Factory

Development, manufacture and sale of confectionery products.

http://www.boulmich.co.jp

#### Food

#### **Fukujuen CHA Experience Park**

#### Tea Culture Experience Tourism Research

This park is a place where people can meet people, people can meet culture and culture can meet culture, over tea. We would like you to learn even more about the way of tea (Cha), which has been enjoyed and loved by people throughout the world. Enjoy lush green tea gardens and experience a tour of facilities.

#### https://cha.fukujuen.com/

#### Paper / Printing

#### Asahi Printing Co., Ltd. Kyoto Creative Park

#### Packaging Labels Instruction Leaflets Pharmaceuticals Cosmetic

Asahi Printing Co., Ltd. manufactures and sells printed packaging materials for pharmaceuticals and cosmetics. At Kyoto Creative Park, we conduct research for and develop new products, which provide our customers with new valueadded features, and the technology and manufacturing methods that realize such features. Kyoto Creative Park also functions as part of Asahi's manufacturing bases for pharmaceutical and cosmetic packaging materials and contributes to faster delivery to our customers in West Japan. With the adoption of the cutting-egde manufacturing lines and production control system as well as the security system, the manufacturing environment of Kyoto Creative Park is established in high quality. https://www.asahi-pp.co.jp/

Chemical / Chemical products

#### ADCOAT CO., LTD.

#### Anti Corrosion Improve Workspace Plastic Free VCI Paper Oil Free

Do you have a problem with rust? We manufacture and sell the evaporative rust-proof paper adpack, which has been delivered to about 5,500 companies in Japan and overseas. Please consult with our rust prevention manager about rust.

#### https://www.adpack.jp/en/

#### Chemical / Chemical products

#### New Japan Chemical Co., Ltd. Kyoto R&D Center

#### Create Chemical Lubricants Plastic & Coating Materials R&D

On the occasion of the 100th anniversary of our founding, we have established this laboratory as a base for achieving further growth. We will continue to refine our unique technologies, such as hydrogenation technology, and provide chemical materials that contribute to the development of society through co-creation with a variety of partners.

https://www.nj-chem.co.jp/en/

#### Pharmaceuticals

#### Santen Nara Research and Development Center

#### Ophthalmology R&D People Centricity Global expansion

We opened in 1996 to carry out cutting-edge research and development activities in the field of ophthalmology. After that, we expanded our facilities, and by integrating functions necessary for drug development, established a management system to carry out research and development.

#### https://www.santen.co.jp/ja/

#### Pharmaceuticals

#### Rohto Pharmaceutival Co., Ltd Rohto Research Villege Kyoto

#### Health Care Cosmetic Regenerative Medicine

#### Functional Food Global

In the field of health care and beauty care, we are working on strengthening our fundamental technology, approaching cutting-edge regenerative medicine technology, taking initiation in anti-aging and preventive health care, and promoting joint research with domestic researchers.



https://www.rohto.co.jp/

#### Food

#### Morishita Jintan Co., Ltd. Osaka Techno Center

Jintan Health Care Drug development Capsule technology Crude drug research

As the center of research institutes that focus on researching new materials and developing new capsule products, it is the main factory equipped with laboratories and research facilities, manufacturing Jintan silver pills as well as filling and packaging products under our own brand.



Seamless capsule

#### Paper / Printing

https://www.jintan.co.jp/

### **UEROKU PRINTING CO., LTD.**

#### Printing Luxury beauty package 70th anniversary

With the motto "Together With Our Customers", we continue to create corporate value by providing attractive luxury beauty packages including cosmetics with our unique expression technology and high quality service, toward the goal of 120% customer satisfaction, By establishing an integrated production system with the state-of-the-art equipment, we are ready to quickly and precisely respond to the advanced needs of our business partners, thus acquiring their high praise and deep trust.



https://www.ue6.jp/

#### Chemical / Chemical products

#### Cathy Chemical Industry Co., Ltd. Cathy Technical Center

With the motto of high-performance and highly safe manufacturing, we are a research and production base that develops and manufactures cosmetics, quasi-drugs, and new technologies. We aim to develop new materials and technologies and create high-quality products in pursuit of "creating beautiful bare skin" which we have cherished for 70 years since our founding

#### https://cathy.co.jp/

#### Chemical / Chemical products

#### Technoble Co., Ltd

#### Cosmetics Quasi-drugs Functional ingredients Research and development Safe and reliability

Since our founding in 1961, we have been conducting R&D, manufacturing and sales of functional cosmetic materials. As a research-and-development-driven company, we have developed safe, secure, and unique high-quality functional cosmetic materials with the aim of contributing to the beauty of people around the world. We have received high praise from the domestical as well as international cosmetics market.

https://www.technoble.co.jp/

#### Pharmaceuticals

#### Taiko Pharmaceutical Co., Ltd. Kyoto Plant/R&D Center

Founded in 1946, we manufacture and sell consumer products. Our main products are a line of over-the counter medicines called "Seirogan" for gastrointestinal medication, and a line of infection control products called "Cleverin" which uses chlorine dioxide. Our business at the Kyoto plant / R&D center involves investigating the safety and efficacy of our products, developing new items, improving our existing product line, and testing product performance.

https://www.seirogan.co.jp/

#### Plastic

#### Atecs Co., Ltd. Kyoto Office Production Research and Development Center

Based on the concept of "creating art with plastic", we manufacture composite products that integrate high-performance resins, metals, and dissimilar materials by insert molding, and those products are widely used in industrial, in-vehicle, and consumer equipment packages. In particular, we are focusing on the development and manufacture of in-vehicle inverter parts and chargers for eco-cars such as EVs, HVs, PHVs, and FCVs.

http://www.atecs-corp.co.jp/

19



#### Plastic

#### Sunceed Co., Ltd.

## IML Environment Food containers Weight reduction Injection molding Eco-friendly Meight reduction Meight reduction

This R&D facility manufactures convenient ,funct ional and ecofriendly disposable food containers using the advanced IML(inmold labeling) technology with the latest equipment.



#### https://sunpla.co.jp

Rubber / Rubber products

#### Kyoto Technical Center, Meiwa Rubber Co., Ltd.

The center was built to replace our Osaka former plant, which long served as our central manufacturing plant in western Japan. Integrating our cutting-edge Research and Development department and Production department, it serves as our new manufacturing center in the western region. As a comprehensive rubber-roll manufacturer, we are devoted to developing and providing environmentfriendly products while keeping in mind the preservation of our precious planet for generations to come.

#### https://www.meiwa-rubber.co.jp/

Steel / Non-ferrous metals

#### Souraku Industry Co., Ltd.

 Wire drawing dies
 Drawing dies
 Electrical discharge machining

 Precision metal mold
 Carbide product
 Electrical discharge machining

Design, manufacture and sale of various wear-resistant metal mold and tools, mainly made of cemented carbide, and research and development of related technologies.

#### http://www.sohraku.com/

#### Metal products

#### Askk Co., Ltd.

## Prototype parts High-mix low-volume Made-to-order Quick delivery 5-axis machine

Processing of metal-resin prototype parts Processing of a wide variety, small lot of precision parts Short delivery processing Design, processing, assembly and sales of wire stripping machines for recycling

https://www.askk.co.jp/

#### Metal products

#### KAWACHI KINZOKU CO., LTD

#### 

We are ready to provide precisely cut products on a wide range of level, from a single prototype to mass production.

http://www.kawachikinzoku.co.jp

#### Metal products

#### Kyoto Press Kogyo Co., Ltd.

#### Metal processing Pressing Precision metal sheeting Cutting

We not only design and manufacture press dies and press parts, but also manufacture cut/ machined products by utilizing metal processing technology. We are constantly pursuing new processing technologies with the aim of improving quality and reducing prices of prototypes and mass-produced products made of iron as well as non-ferrous metals.

http://kyoto-press.co.jp/

#### Plastic

#### Kyoto Plant R&D Center, Naigai Kasei Co., Ltd.

Medical Cleaning Automation Molding Plastics

We manufacture and provide stable supply of medica-use plastic products that are clean and safe and respond to the current needs, to support medical care, and continue to play the role as a pipeline of life.

https://www.naigai-kasei.jp/

#### Glass / Earth and stone products

#### MIZUHO Co., LTD.

## Stone for precision machining Superfinishing stone Grinding Wheel Horning stone Precision machining

Since its establishment in 1930, we have been manufacturing, selling and developing grindstones for precision machining. Mizuho Technical Lab develops fine-grained diamond grindstones and CBN grinding grindstones and demonstrates their performance in order to meet the needs for higher accuracy and efficiency. Recently, we are researching and developing the surface roughness of the work piece aiming at the nano level or less. http://www.kk-mizuho.jp



### Steel / Non-ferrous metals

#### TATSUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical Center

#### Functional film Functional paste Medical device parts Fine wire

In the rapidly changing functional materials market, to accurately grasp the needs of our customers and continue to explore the seeds of the times, we have a "research laboratory" and a "functional film factory" that are the core of our research and development. We aim to become a top share supplier of products in advanced fields by establishing a system that can immediately produce new products that we have diligently developed.

#### https://www.tatsuta.co.jp/

### Metal products

#### UEDA INDUTRY CO., LTD

#### Metal stamping Mold design Mold production

We work on press processing, mold design and manufacturing of bicycle parts, light electrical parts, building parts and all kinds of parts. In order to convey joy and excitement to the people who receive the products, we will break down technological barriers and pursue manufacturing that touches our hearts.

https://www.uedaindustry.co.jp/

#### Metal products

#### Kitamura Co., Ltd.

We are engaged in material fusing, can manufacturing, and machining of various machine parts including those of marine diesel engines construction machinery, and hydraulic equipment.

http://www.kitamura-iron.co.jp

#### Metal products

#### Sakamoto Seiki Co., Ltd.

#### Metal pipe processing Water heater internal piping Gas stove internal piping Bathroom plumbing Petroleum equipment internal piping

Material procurement, terminal processing, bending, joint welding, leak inspection, packing and shipping for internal piping of water heaters, gas stoves, kerosene heaters, bathrooms, etc. Materials: copper, stainless steel, iron, aluminum, brass, etc.



http://www.sakamoto-seiki.co.jp/pc/

Metal products

#### TAKAYOSHI KINZOKU CO., LTD.

Development and manufacture of precision-machined parts and microfabricated parts (from design to assembly).

#### Metal products

#### Kyoto Laboratory, Technoflex Corporation

MOLITEC STEEL Co., LTD. Keihanna R&D Center

Hardened steel strip Sheet metal processing parts Development product

We also develop and manufacture dies used in the manufacturing department.

We work to contribute to society through providing value to our customers through

our steel. This center uses our core technologies such as press processing, spring

processing, and heat-treatment processing to develop new products and technologies.

Flexible hoses and expansion joints.

https://www.technoflex.co.jp/

Metal products

#### https://www.takayosi.co.jp/

#### Metal products

#### MANYO TOOLS CO., LTD.

#### Precision machining Tool holder

A manufacturer of tool holders catering to various processing work for automobile, motorcycle, ship, and aircraft parts as well as machine tools, we are committed to using our own technology to develop and manufacture tool holders that cannot be made by other companies.



http://www.manyo-tools.co.jp

#### Machinery

#### ASHIDA MFG CO., LTD Head Factory

We develop technology and devices to form Carbon Fiber Reinforced Plastic (CFRP), often used in aircrafts, and manufacture autoclaves for molding CFRP. We also develop, design and manufacture heat-treatment systems to meet the needs of various industries.

#### http://www.ashida-mfg.co.jp/

#### Machinery

#### WIST CO., LTD.

Automation Labor-Saving Equipment Original Robot System Development of Micromputer Control Equipment, etc. Development of Production Machinery

Development, design and production of bottlewashing machines, filling machines, cappers, filling and packaging lines, robot systems, automated labor-saving devices, original robots, motion & communication equipment, etc.



alletize

https://www.wist.co.jp/

Machinery

#### Kowa Industrial Co., Ltd.

Design, manufacture and sale of drying devices for the textile, film, paper and food industries

http://kowaindustry.com/

#### Machinery

#### SHIMAKAWA SEISAKUSYO CO., LTD.

#### VOC treatment Heat Drying Custom-made Battery material

Our company's head factory handles the entire line from research to design to production of industrial dryers, heat treatment furnaces, exhaust emission purifiers (deodorization devices), oxide ethylene purification units and JIS thermal shock test devices. We can also make various order-made products.



SGV type rotary kilns

https://www.shimakawa.co.jp/

precision machining such as automobile parts, aircraft parts, medical parts, and eco-friendly equipment, we carry out research and domestic / overseas export sales.

https://www.dynamictools.co.jp/



UV curable adhesive "Blue Photon" for processing medical parts

concerntration of manufacturing processes and the decentralization of assembling processes

#### **GNES** Corporation

https://www.sew-eurodrive.co.jp/top.html

Non destructive inspection Ultrasonic flaw detection Contract Inspection Air-coupled ultrasonic flaw detection Elastic modulus measurement

Development, production and sales of off-line or in-line nondestructive inspection and ultrasonic fraw detection systems for spacecrafts, aircrafts, trains, trams, automobies, etc. and contract inspection services of parts and materials thereof.



http://www.gnes.co.jp/en/

#### **Dynamic Tools Corporation**

#### Machine tools Machine elements Automotive parts Medical parts Environmental measure Focusing on product development of machine elements for ultra-

21



type ordinary charging stands for EV / PHEV

Machinery

https://molitec.co.jp/english/index.html

#### Inoue Manufacturing Co., Ltd

Hosptal / Elderly facility Reheating cart Hot / Cold serving car Food safety and security Resolving labor shortage

We manufacture and sell reheating carts and hot / cold serving cars for serving meals in hospitals and elderly facilities. Products with increased added value boast a high repeat rate and aim to contribute to society through "food safety and security".

http:/www.inoue-seisakusyo.co.jp

#### Machinery

Machinery

#### SEW-EURODRIVE JAPAN CO., LTD Kyoto Factory

We are the Japanese subsidiary of SEW-EURODRIVE, a speed reducer manufacturer leading the world's

motor market. SEW has assembly plants in 51 countries around the world. As a leading company with the

largest market share in the field of geared motors. SEW provides a wide range of speed reducer based on

its unique module systems. SEW is striving to produce high-quality products all over the world through the

Reduction gear Motors Geared motor SEW Industrial gear

#### Machinery

#### Hitachizosen Corporation Environment Business Headquarters Business & Product Development Division

## Environment Waste water treatment Waste treatment Waste supply & sewage treatment

Aiming to be a solution partner that contributes to the realization of a sustainable, safe and secure society, this office serves as our development base for new water treatment technology, to realize our goal of creating a comfortable water environment.

https://www.hitachizosen.co.jp/english/

#### Machinery

#### Yoshiizumi Industry Corporation

Food processing machines Slicers Washing machines

We develop and sell various types of food slicers with the motto of "cutting various ingredients more practically and more beautifully." In recent years we have also been focusing on developing food processing machines to be used for such purposes as preparation, washing and drying, and offer them as systematic sets.



"Super Fishmonger" fillet slicer

https://yoshiizumi.com/

#### **Electrical equipment**

#### Kyoto Techno Center M-System Co., Ltd.

At this Center, we perform type tests on all product models, including not only new products but also design-changed products due to improvements, et. al. Equipped with 90 types of test equipment, including an anechoic chamber, we are working to improve the reliability of products useful for next-generation automated control.

#### https://www.m-system.co.jp/

#### Electrical equipment

#### Kyocera Corporation, Keihanna Research Center

In order to construct a bright future for people and society (information, communication, mobility, environment/energy, medical/healthcare, etc.), we are making an endeavor to create materials and devices based on analysis and numerical analysis technologies.

https://global.kyocera.com/

#### Electrical equipment

#### **Burley Plus CO., LTD**

Our company serves as a production and research/Design/development of the press dies and plastic molds. We manufacture electric connection parts used for indoor wiring, electric vehicles, LED lighting, solar panels, and many other products.

#### Machinery

#### HIRANO TECSEED Co., Ltd.

#### Coating Lithium-ion battery 5G Sheet casting Industrial machinery

HIRANO TECSEED is an industrial machinery manufacturer who is committed to creating valuable, cutting-edge technologies through A constant pursuit to perfect the expertise in the field of "heat and circulating air". The Kizugawa Plant is in charge of research on cutting-edge mechatronics technology to respond to the market. Since market needs change rapidly, we are working on the development of advanced mechatronics technology, in-house production and high precision of the heart of the machine, and new equipment.

https://www.hirano-tec.co.jp/en/

#### **Electrical equipment**

#### Icom Inc. Narayama Research Institute

Amateur radios Commercial radios Maritime communications Satellite communications IP tranceivers

We are engaged in R&D of wireless devices and wireless application devices that we manufacture and sell, R&D of various wireless communication methods, R&D of digital communication systems, and R&D of wireless application systems.

https://www.icom.co.jp/

Electrical equipment

#### Keihanna Technology Innovation Center, Omron Corporation

Robotics Artificial Intelligence Sensing Health Care Research and Development

Based on OMRON's core technology "Sensing & Control + Think", we aim to expand human possibilities and create a future in which people can play more active roles, by solving social issues with innovative technology.

https://www.omron.co.jp/

Electrical equipment

#### Nidec Center for Industrial Science and Technology

In order to accelerate the growth of the NIDEC Group, we promote open innovation of advanced technologies by strengthening manufacturing capabilities and utilizing networks with universities, research institutions and the private sector.

http://www.nidec.com/ja-jp/

**Electrical equipment** 

#### Panasonic Holdings Corporation Corporate Technology Sector

As a research lab for Panasonic HQ, this facility is engaged in research and development of innovative technologies in pursuit of its mission of pioneering new businesses that will contribute to a better society and world in ways that will wow their customers.

https://panasonic.jp

#### Transportation equipment

#### Shinwa Precision Machinery Co., Ltd

## Precision processing Construction machinery / hydraulic parts

We are mainly engaged in machining and assembly of precision hydraulic and marine diesel engine parts. We set up a factory in Vietnam for further growth and development under a management system which can create high value-added products with customer trust, reliability and satisfaction set as our motto.

https://www.shinwapm.co.jp/english/

Electrical equipment

#### HIRAIDENKEIKI Co., Ltd. Reiwa-Keihanna Office

Transformer Voltage Transformer Current Transformer Opration Transformer Zero Phase Current Transformer

Japan's only 100-year-old manufacturer specializing in instrument transformers. In November 3rd year of Reiwa, we jointly received the Shibusawa Award sponsored by the Japan Electric Association together with electric power companies and switch makers.

http://www.hiraidenkeiki.co.jp/

of innovative technologi contribute to a better so

#### Transportation equipment

#### SEIWA INDUSTRY CO., LTD. KIZUGAWA ECT CENTER

#### Vehicle electrical components Battery cables

High-mix and small-lot manufacturing Monozukuri

At Kizugawa ECT Center, we manufacture battery cables for construction machinery and agricultural machinery manufacturers. With our unique technology and production method that supports a wide variety of small lots, we have achieved high quality, high performance, and reliable delivery, and are highly acclaimed by the manufacturers.

https://www.seiwa-oj.co.jp/

#### Precision / Medical equipment

#### Will Co., Ltd.

#### Semiconductors Electronic components Fine processing Precision parts Lathe processing

Development and manufacturing of fine electronic parts and components (semiconductor inspecting probes) and fine medical equipment parts.

https://www.will-mfg.com/

Precision / Medical equipment

#### SEIWA OPTICAL Co., Ltd.

#### Development Semiconductor manufacturing equipment FPD Optics Mechatronics

We utilize optical technology for industrial facilities such as manufacturing devices for semiconductors and FPDs, and develop and manufacture products that are ahead of the times. We manufacture products under a comprehensive management system from consultation on product specifications to development, manufacturing and quality control, to meet the customer needs.



https://www.seiwaopt.co.jp//

Other manufacturing industries

#### **ICHIGUCHI CORPORATION**

#### Grinding Polishing

We are engaged in development and production of abrasive cloth, non-woven cloth with abrasive coating, and abrasive tools made with diamond-coat polishing cloth. We provide unique products catering to the customer's specific demand, handling a wide variety of customer needs.

http://www.ichiguchi.co.jp/

https://exgel.jp/en/

Other manufacturing industries

#### **KAJI CORPORATION**

#### Healthcare Rehabilitation GEL Cushion

-Development, manufacturing, and sales of products using proprietary developed material, EXGEL. - EXGEL excels in texture quality, slow recovery feature, pressure redistribution ability, shape retainability, and shock absorbability. It has earned a solid reputation in the field of healthcare and rehabilitation, as wheelchair cushions and bedsore prevention pads for operating tables. Its reliability and achievement have led to its application in various fields (including hair dressing and cosmetology, automobiles, and motor sports), as well as an increase in overseas markets



for preventing bedsores using EXGEL

Other manufacturing industries

#### silex technology, Inc.

#### Wireless solution Private 5G Network Telecommunication equipment Video transmission

We are a research and development company with strengths in high-quality wireless technology that we provide to our customers' equipment and systems in the industrial and commercial fields, as well as flexible customer support. A local 5G base station capable of device verification is available in a co-creation space.



https://www.silextechnology.com/

Local 5G Space "THE BASE"

Precision / Medical equipment

#### EC frontier Co., LTD

#### Electrochemistry Analysis devices

Manufacture and sale of measuring instruments and reaction cells / electrodes in the field of electrochemistry, and research and development of analysis devices applying electrochemistry

https://ec-frontier.co.jp/

Precision / Medical equipment

#### SHIMADZU Future Collaboratory

#### Health Care AI Robotics Advanced Analysis Bioscience

SHIMADZU Future Collaboratory has built in Keihanna Science City to expand the program of innovation at Shimadzu Corporation. The new laboratory will further drive research and development. The goal is to develop meaningful solutions to the challenges of today and help transform the delivery of innovative products for the benefit of everyone.



Multi-Device Biometric System "HuME (Human Metrics Explorer)

Precision / Medical equipment

https://www.shimadzu.com/

#### **Takazono Corporation Takazono Technology Incorporated**

R&D Packaging machines Pharmaceutical equipment Medical equipment Dispensing

As a top-class pharmaceutical packaging machine manufacturer in Japan, we provide products to domestic and overseas markets.Research and development department of the Takazono Group is located in this office, where we are developing hardware and software for medical devices and related devices

http://www.takazono.co.jp

Other manufacturing industries

#### ANGEL PLAYING CARDS MFG KYOTO CO.LTD Kansai Science City Manufacturing and Reseach Center

#### Global Playing cards

ANGEL PLAYING CARDS MFG KYOUTO CO., LTD has produced numerous world firsts an unique items. These have now become a standard of the gaming industry, bringing new value to customers and game lovers.

http://www.angelplayingcards.com

Other manufacturing industries

#### KPS Industry Co., Ltd.

Household well pump Various pump products Piston types of compressor Pump applied products and its products

Development, planning and manufacture of embedded pumps and air pumps, as well as medical and living environment-related equipment

http://www.kps-k.co.jp

Other manufacturing industries

#### Sakamoto Sekkei Technical Development Lab.

#### Press die design 3D data model production

product development support medical equipment

We provide a set of ser vices f rom mater ial procurement for internal piping of water heaters, gas stoves and kerosene stoves, to end shaping, bending, joint welding, leakage inspection, and delivery Materials: copper, aluminum, brass, stainless steel, iron, and more

https://www.s-sst.com



6-axis robot "KUK/



#### Other manufacturing industries

#### SAWA CORPORATION

#### Metal Stencil Cleaner Mask Condition Checker SMT With ultrasonic science as our core technology, we develop and propose products which

meet customers' requirements. We mainly handle development, manufacture and

sales of metal mask cleaning devices used for cream solder in the SMT board mounting

process, cleaning devices of metal masks and mesh screens used in the process of

manufacturing electronic components and semiconductors, and cleaning devices of



aravure cylinders used in package printing. https://www.sawa-corp.co.jp/

Metal mask cleaning device Sawa-ecobrid SC-AH100

#### Other manufacturing industries

#### TAKAZONO LEAVES CO., LTD.

#### Employment of people with disabilities

#### special subsidiary companies reuse eco-friendly

Takazono Leaves Co., Ltd. is a special subsidiary of Takazono Co., Ltd. established for the employment of individuals with disabilities. Takazono Leaves prioritizes compassion and consideration for challenged individuals to ensure meaningful opportunities to contribute to society through gainful employment.

#### https://www.takazono-leaves.co.jp/

Other manufacturing industries

#### Nijo Maruhachi Co., Ltd. Nijo Maruhachi **Ceremony Research Laboratory**

#### Uchikake Ceremony Traditional industry

This lab conducts research into various ceremonies seen in human life from multifaceted perspectives, and develops and disseminates information on products and designs using traditional techniques handed down in Kyoto.

#### http://www.nijo.co.jp

#### Other manufacturing industries

#### NEURON JAPAN CO., LTD.

#### Energy Resilience Water supply Welding Plasticity processing

Neuron is creating the next generation of plant systems utilizing our CORE technologies, such as sophisticated craftsmanship (precision manufacturing of pipes, forming, and welding) and highly-skilled engineering (design, analysis, inspection & measuring).

https://www.neuron.ne.jp

#### Other manufacturing industries

#### Photon Co., Ltd.

Electromagnetic field analysis simulation customization contract analysis electromagnetic field analysis

Our company develops and sel Is a I ine of electromagnetic field analysis software named PHOTO Series, which models products and parts using electromagnetic phenomena and then makes simulations on the computer.

https://www.photon-cae.co.jp/

#### Telecommunications

https://www.kagoya.jp/

#### Keihanna Laboratory, Kagoya Japan Inc.

It provides information services and research and development utilizing the ISP infrastructure facilities and data center infrastructure.

#### Other manufacturing industries

#### SOWA Technical Institution KEIHANNA

#### FRP plastic bolts polishing materials grindstones

SOWA has established its own research laboratory here in Keihanna, the new cultural capital, as a new first step to strengthen FRP material research and technological development capabilities. We will continue to work on the discerning manufacturing that is born from free thinking and passion.



of fiber-based arindstone managed

in nano units

https://www.sowakasei.com/

#### Other manufacturing industries

#### Marutaka Co., Ltd.

#### Rice bag Rice related products Good Design Award "MOTERUN PACK" (No required plastic bag)

We deal in various products related to the distribution and sale of rice, mainly the packaging materials (rice packages). Under the basic policy of "SHAPING YOUR NEEDS, CREATE YOUR DREAMS", we design, develop, and sell our own eco-friendly products including the patented "Moterun Pack (No take-away bags are required)". We are at the forefront of the rice package industry.

https://www.marutaka-pax.co.jp/

#### Other manufacturing industries

#### TOEISANGYO CO., LTD.

High-performance brushes electrostatic flocking brushes pile fabrics electrophotographic brushes electrophotographic equipment parts

Development, production and sales of brushes and related parts for electronic photo equipment (copiers, fax, printers), including cleaning brushes, anti-static brushes, and transcription brushes

#### https://www.toeisangyo.jp/

#### Other manufacturing industries

#### **PROTEX**·JAPAN Inc.

Beauty Cosmetic Hair care OEM Daily miscellaneous goods

Research, development and manufacture of cosmetics and quasi-drugs. Technical and sales consulting services.



Fiber shampoo Fiber treatment Fiber oil

http://www.protexjapan.co.jp/

#### Telecommunications

#### NTT Communication Science Laboratories

- Al Voice recognition Machine translation
- Language acquisition & Development Data science

As one of NTT's research and development centers, this facility focuses on the theme of future communications which "communicate to the heart", engaging in fundamental research in both information and human science, with the goal of establishing new theories and pricessing technologies that hold a deep understanding of people and information

https://www.kecl.ntt.co.jp/english/index.html

#### Commercial

#### SANSHO CO., LTD Research Laboratory

#### Natural polysaccharides thickener gelling agent functional paper plastic net

Sansho was founded in 1955 as a trading company specializing in natural water-soluble polymer agents, and has built a strong position in the polymeric additive field and other fields. In order to provide both products and technical services as the basis of its business, Sansho conduct quality checking tests and research development of applied technology.



Surface photograph viscose processed paper Saffron®

http://www.sansho.co.jp





#### Commercial

#### DAIICHI TECHNOS Co., Ltd.

Machine tools (IOT compound processing machines) and forging machines (press, sheet metal, forming machine). wholesale and retail machine repair (loaned to machine tool manufacturer).

parts processing (MC, NC lathes), robots, automatic transfer device production



https://www.d-technos.co.jp/

Commercial

#### Japan Correspondence Machines and Tools Co., Ltd. Community Palace

With the theme of "information science to open a bright future." Community Palace provides training focused on technology for utilizing information science.

#### https://nitsuki.co.jp/

#### Government / Local government

#### Biotechnology Research Department, Kyoto Prefectural Agriculture, Forestry and Fisheries Technology Center

Microbial utilization crop development breeding engineering genetic engineering cell engineering

With the collaboration of Basic Research Development which develop and explore basic and research-purpose seeds, and the Applied Research Department which works on using these seeds in the development of practical technology resear we aim to foster Kvoto's sake rice, black sov beans, and vegetables. We also aim to promote environmentally friendly agricultural technology utilizing mico-organisms (plant vaccines and plant growth-promoting microorganisms). https://www.pref.kyoto.jp/shigenken/

#### Universities / Educational institutions

#### **Osaka Prefectural Kitaosaka Advanced Vocational Training Center**

We are a vocational training facility for the purpose of human resource development in industries of Osaka. As job seeker training, we provide training in 7 subjects related to machinery, control, and architecture. As training for employed people, we provide technical courses such as new employee training and technical training for companies. We also operate a human resources development center that rents facilities for skill tests and technical training, etc.

http://www.pref.osaka.lg.jp/tc-kiosaka/top/index.html

#### **Research institutes**

#### Nanto Economic Research Institute

#### Think tanks surveys and research consulting lecture training bulletins

A regional think-tank established with the financial support from Nanto Bank, we are engaged in the study of local economies, industry trends, and business management. We provide study results to various quarters, in addition to holding seminars, employee training, and business management consultation handled by specialized staff.

https://www.nantoeri.or.jp

Cultural facilities / Parks

#### Nara Hokubu Hall Civic Cultural Hall

#### Cultural facility Hall conference room Course

A variety of cultural projects such as lectures and concerts for all generations are held at the municipal culture hall located on the 3rd floor, with the aim of promoting culture, the arts, social exchange, and a stronger local community.

### Commercial

#### Nihon Kizai Co., Ltd.

Machine trading company Robot Core Training Apprication Development Unit Product

We import, export and sell a large variety of industrial equipment such as hydraulic and pneumatic controllers and systems, industrial robots and collavolative robot, components, scanning and surveillance equipment, electronic controllers, logistics equipment, energy-saving and environmental measurement systems and Internet-of-Things equipment. We also offer fabrication and manufacture of various industrial parts. https://www.nihonkizai.co.jp/english/



The center has a robot sh lab (verification) room, semi oom, etc. We propose system: for applications that utilize

#### Finance / Insurance

#### MUFG Bank, Ltd. Kansai Business Center

Completed in April 2018. As a business center of MUFG Bank, Ltd., this institution plays an important role in providing stable financial services.

https://www.bk.mufg.jp/

Universities / Educational institutions

#### Institute of Free Electron Laser, Graduate School of Engineering, Osaka University

This R&D facility has a high-intensity picosecond pulse laser that ranges from the visible to the far infrared region. It is built with a combination of a 55MeV electronic linear accelerator and a variety of wigglers (radiant emitter). The operation of the equipment is currently suspended, but is planned to resume in the near future.

http://www.fel.eng.osaka-u.ac.jp

#### Research institutes

#### **KEC Electronic Industry Development Center**

#### EMC test Product safety test Anechoic chamber Seminar Engineering education

(1) This facility is equipped with anechoic chambers for testing domest ic and internat ional EMC (Electromagnetic Compatibility) standards, and carries out EMC and product safetv tests.



for 10m method

(2) This facility also offers a wide range of technical information related to electronics, including EMC and product safety, and works to support and raise new engineers. https://www.kec.jp/

#### Cultural facilities / Parks

#### Takayama Chikurinen Garden

#### Takayama Bamboo Forest Garden bamboo forest gardens Takayama bamboo forests tea-ceremony rooms

This garden was developed to familiarize people at large with the beauty and shape of tea utensils ? tea scoops including Takayama tea whisks with about 550-year history, ladles, vases and incense containers ? and knitting needles. It was opened to promote bamboo products, the traditional industry of Ikoma City, and increase the level of culture and education in the area. In the beautiful garden, you will also find a biotope with some 50 kinds of bamboos, a museum (Japanese-style room, training room and exhibition room) and the Chikubuan tea house

http://www.tikurinen.jp/

#### Service industries

#### Ion Technology Center Co., Ltd.

#### Ion Implantation Analysis Outsourcing

Research and development Compound semiconductor

We are a professional group that offers consulting and technical development support in research and development, focusing on outsourcing services of ion implantation and material analysis.



Ion implantation, film deposition and annealing on into compound semiconductor etc.

http://www.hokubu-hall.city.nara.nara.jp

https://iontc.co.jp/en/

#### Service industries

#### WILLCONSULTANT limited company

#### Ground survey

At our center in the Keihanna Science City, we research and develop "fast, inexpensive and high quality" equipment for measuring land subsidence as a collaborative effort between industry and academia. We are exploring new areas of geotechnical measurement for MLIT's i-Construction program in order to play a future part in social infrastructure building.



verification system

https://www.eonet.ne.jp/~willconsultant/

#### Service industries

## KANKYO EISEI YAKUHIN Co., LTD Laboratory of Kansai Science/ Environmental Research Lab. of Public Health

Hygiene management of facilities Food inspection Sanitation Clinical inspection Work environment measurement

Our company's business is bio-risk management, and we carry out measures against nosocomial infections, clean room management, work environment measurement, food inspection, and evaluation of therapeutic agents using pathological model insects.

#### https://www.kanyaku.co.jp

#### Service industries

#### SHARP WORKERS UNION Seminar House and Recreation Park I & I LAND

It is a resort accommodation facility that can be used for various occasions such as meetings, training, accommodation, meals, banquets, parties. The types of accommodations vary from single rooms, twin-bedded rooms, rooms for groups and cottages. It is fully equipped with a hall, meeting/training room, restaurant and banquet hall.

#### https://www.iiland.ne.jp/

#### Service industries

#### Nihon Seigyo Co., Ltd.

Embedded software medical software

communication / measurement / control contract development

We specialize in embedded software development for various control devices, and mainly engage in contract development of control software for FA equipment, measuring equipment, etc., and in-house development of medical software. In addition, we will answer your concerns about various software, such as analysis and customization of existing software.

https://www.nseigyo.co.jp/

Service industries

#### **SEI Ikoma Seminar House**

This facility contains large training rooms and lodging facilities available for corporate training programs and private social gatherings.

#### http://www.midorinobunkaen.com/pages/sei-house.html

Service industries

#### Environmental Research & Solutions Co., Ltd.

#### environmental survey and analysis waste/soil pollution environmental genetic analysis such as Covid-19(non-living) work environment/odor measurement water processing

ER&S is a leading company of environmental chemistry founded in 1972. We will help improve any environmental issues using various solutions such as general chemical analysis, microanalysis of dioxins or PCB, soil pollution countermeasures, asbestos diagnosis, and even genetic analysis.



http://www.ctiers.co.jp/

#### Service industries

### Japan Speed Shore Co., Ltd.

## Lifeline support proposal capability technical capability problem-solving capability

A training facility for various types of earth-retaining and laser equipment for construction. This facility is a blend of Japanese- and Western-style architecture. It combines a turquoise roof, which evokes images of the neighboring Nara district, and light brown tile-clad exterior walls. It has a dry landscape garden created with white sands and arranged stones in karesansui style that offers a magnificent view with the borrowed background scenery of the lkoma Mountains.

#### https://speedshore.co.jp/

#### Service industries

#### Hirakata Giken, Inc.

#### Mechanical design anti-vibration Non-Bren Bitappy Bita Block

We have been engaged in mechanical design and manufacture since the establishment of our company in 1972. In 1995 we developed and put on the market a brand-new antivibration material Non-Bren, which can also be used as shock absorbing material and earthquake resistant fixing material. Our own branded product, the Non-Bren is employed for underfloor soundproofing and anti-vibration on the JR Shinkansen trains.

https://www.hirakata-g.co.jp/

## Facility Index

Facility Name	Category	Page
ADCOAT CO., LTD.	Chemical / Chemical products	19
Advanced Telecommunications Research Institute International (ATR)	Research institutes	11,12
ANGEL PLAYING CARDS MFG KYOTO CO.LTD Kansai Science City Manufacturing and Reseach Center	Other manufacturing industries	23
Asahi Printing Co.,Ltd. Kyoto Creative Park	Paper / Printing	19
ASHIDA MFG CO.,LTD Head Factory	Machinery	21
Askk Co., Ltd.	Metal products	20
Atecs Co., Ltd. Kvoto Office Production Research and Development Center	Plastic	19
Boul'mich Co., Ltd. Hirakata Research Factory	Food	18
Burley Plus CO., LTD	Electrical equipment	22
Cathy Chemical Industry Co. 1td. Cathy Technical Center	Chemical / Chemical products	
DAIICHI TECHNOS Co. I td	Commercial	25
Daiwa House Industry Central Research Laboratory	Construction	18
Dashicha Cantar for the Promotion of Venture Rusiness	Other	11
Deshisha University (Kyetanaba Campus, Cakken Tachi Campus)	Universities / Educational institutions	15
Doshisha Microanle College of Liberal Ante	oniversities / Educational Institutions	14
Dosnisha Women's College of Liberal Arts	Universities / Educational Institutions	14
Dynamic Tools Corporation	Machinery	21
EC forntier.Co.,LID	Precision / Medical equipment	23
Environmental Research & Solutions Co., Ltd.	Service industries	26
Fukujuen CHA Experience Park	Food	19
GenuineR&D Co., Ltd. Kyoto Institute	Food	18
GNES Corporation	Machinery	21
HIRAIDENKEIKI Co., Ltd. Reiwa-Keihanna Office	Electrical equipment	22
Hirakata Giken, Inc.	Service industries	26
HIRANO TECSEED Co., Ltd.	Machinery	22
Hitachizosen Corporation Environment Business Headquarters Business & Product Development Division	Machinery	22
ICHIGUCHI CORPORATION	Other manufacturing industries	23
Icom Inc. Narayama Research Institute	Electrical equipment	22
Inoue Manufacturing Co.,Ltd	Machinery	21
International Institute for Advaced Studies	Research institutes	7
Ion Technology Center Co., Ltd.	Service industries	25
Japan Correspondence Machines and Tools Co., Ltd. Community Palace	Commercial	25
Japan Juice Co.,Ltd. Kyoto south center	Food	18
Japan Speed Shore Co., Ltd.	Service industries	26
Keihanna Laboratory, Kagoya Japan Inc.	Telecommunications	24
KAJI CORPORATION	Other manufacturing industries	23
KANKYO EISEI YAKUHIN Co., LTD Laboratory of Kansai Science/Environmental Research Lab. of Public Health	Service industries	26
KAWACHI KINZOKU CO., LTD	Metal products	20
KEC Electronic Industry Development Center	Research institutes	25
Keihanna Commemorative Park (Kyoto Prefectural Kansai Culture and Science City Commemorative Park)	Cultural facilities / Parks	17
Keihanna interaction Plaza Keihanna Plaza Hotel	Cultural facilities / Parks	11
Keihanna Open Innovation Center @KYOTO (KICK)	Research institutes	10
KINDEN CORPORATION Kyoto Institute	Construction	18
Kitamura Co., Ltd.	Metal products	20
Kowa Industrial Co., Ltd.	Machinery	21
KPS Industry Co., Ltd.	Other manufacturing industries	23
Kvocera Corporation Keihanna Research Center	Electrical equipment	22
Kyoto Techno Center Kyoeiseicha CoLtd	Food	18
Riotechnology Research Department. Kyoto Prefectural Agriculture. Forestry and Fisheries Technology Center	Government / Local government	25
Kyoto Prefectural University (Seika Campus) Faculty of Life and Environmental Sciences Farm /	Universities / Educational institutions	14
Industry-Academia-Government Collaboration Research Hub Facility	Metal products	20
Experimental Earm Graduate School of Agriculture, Kyoto University	Universities / Educational institutions	14
	Motal products	21
Manutaka Co. Ltd	Other manufacturing industries	21
	Dubban ( Dubban and unte	24
Nyoto recimical center, meiwa Rubber CO., Ltd.	Class / Earth and attended	20
	diass / Earth and stone products	20
Modified Stell Co.,LTD. Keinanna K&D Center	wetai products	21
Morisnita Jintan Co.,Ltd. Usaka Techno Center		19
kyoto recnno Center M-System Co., Ltd.	Electrical equipment	22
MUFG Bank,Ltd. Kansai Business Center	Finance / Insurance	25
Kyoto Plant R&D Center, Naigai Kasei Co., Ltd.	Plastic	20
Nanto Economic Research Institute	Research institutes	25
Nara Hokubu Hall Civic Cultural Hall	Cultural facilities / Parks	25
Nara Institute of Science and Technology (NAIST)	Universities / Educational institutions	15

Nam AndecishUnsertieNam AnalexNam NamNam NamNam Nam	Facility Name	Category	Page
Name National Research institute for Cultural PropertiesResearch institute of Nami NameResearch institute of NameName Names' National DistributionCultural facilities / Name77Name Names' National DistributionResearch institute71Name Names' National DistributionResearch institute72National Institute of Information and Communications Technology (NIT)Research institute72National Institute of Information and Communications Technology (NIT)Research institute72National Institute of Information and Communications and TechnologyCenter of Indications72Nan Kaia Co., Ltd.Communications and Technology (NIT)Research institute72National Co., Ltd. Name NamesCenter of Indications72Natarchard Co., Ltd. Name NamesCenter of Indications72National Co., Ltd. NamesCenter of Indications72Name NamesCenter of Indications72Name NamesCenter of Indications72Name NamesCenter of Indications72Names Names <td colspan="3">lara Medical University Universities / Educational institutions</td>	lara Medical University Universities / Educational institutions		
Name Names Builersing NamesCalculater Relation of NamesSecond InstituteSecond	Nara National Research Institute for Cultural Properties	Research institutes	13
Narka Womer's UniversityUniversity / Education institutors19NARAGAUKUN UNIVERSITYCalubratical institutors7Nanoal Institutes of Information and Communications Technology (NCMResearch institutes12National Institutes of Information and Communications Technology (NCMResearch institutes13NEURON JAPAN CO,LTD.Other and facturing industris12National Institutes of Information and Communications Technology (NCMOther and Information and Communications Technology (NCM16New apan Chemical Co, Ltd. Xpo BAD CenterOther and Information and Communications Science LaboratorisCenter of Industrial Science and Technology16Niton Sigore Ca, Ltd.Normanications Science LaboratorisInformation and Information and Information and Information and Information Comportation, Kyoto Ball14Orianal Baley Comparison, Kyoto Bal CenterUniversity / Education and Information Comparison, Kyoto Bal Center16Orianal Baley Comparison, Kyoto Bal CenterUniversity / Education and Information Center of Informat	Nara Palace Site Histrical Park	Cultural facilities / Parks	17
NARAGAKUP UNIVERSITYUniversity / Education19Kanak-and the National DictUraryCultural facilites / Paris7National Institute of Information and Communications Technology (NIC)Research institutes13NEURON LAPAN CO., LTD.Dehr manufacturing industris24New Japan Chemical Co., Ltd. Nyto R&D CenterCenter of Industrial Science and TechnologyCenter of Industrial Science	Nara Women's University	Universities / Educational institutions	15
Kanai-kan of the National Diet LibraryCaltural facilities / Parka7National Institute of Information and Communications Technology (UCI)Research institutes12National Institutes of Quant Science and Technology (UCI) CanasOther manufacturing industris24New Japan Chemical Co., Lid. Kyoto P&D CenterChemical / Chemical products25Nino Kaifa Co., Lid. Kyoto P&D CenterChemical / Chemical products24Nino Kaifa Co., Lid. Mino Manuhachi Ceremony Research LaboratoryOther manufacturing industris24Nino Seigne Co., Lid. Mino Manuhachi Ceremony Research LaboratoryTechermanucation gindustris22Oriental Bakery Corporation, Kyoto PantCond22Oriental Bakery Corporation, Nyoto PantCond22Oriental Bakery Corporation, Nyoto PantCond22Panasonic Holdings Corporation Corporate Technology SectorElectrical equipment22Panasonic Holdings Corporation Corporate Technology SectorOther manufacturing industris24Panasonic Holdings Corporation Corporate Technology SectorOther manufacturing industris24Panasonic Holdings Corporation Corporate Technology SectorOther manufacturing industris24Panasonic Sikki Technical Devolution Technology For the EarthEaseach institutes23Sakamoto Sakki Technical Devolution Technology For the EarthEaseach institutes23Sakamoto Sakki Technical Devolution Technology For the EarthEaseach institutes24Sakamoto Sakki Technical Devolution Technology For the EarthEaseach institutes23 <t< td=""><td>NARAGAKUEN UNIVERSITY</td><td>Universities / Educational institutions</td><td>15</td></t<>	NARAGAKUEN UNIVERSITY	Universities / Educational institutions	15
National institute of Information and Communications Technology (NDP)escarch institutes12National institutes of Information and Communications Technology (DD) Interal Photon Science Institutes13NURDON JAPAN CO., LTD.Other manufacturing industris24National institutes of Industrial Science and TechnologyEsctrical equipment25Nilon Science C., Ltd.Service Industrial24Nilon Science C., Ltd.Service Industrial24Nilon Science C., Ltd.Service Industrial24Nilon Science C., Ltd.Service Industrial24Nilon Science C., Diver Song ScienceIntercol Research Institutes24Nilon Science C., Diver Song ScienceIntercol Research Institutes24Orienal Bakery Corporation Center , Ornor CorporationElectrical equipment25Institute of Investites / Stational Institutes24Panascin Holding Corporation Corporate Technology ScienceResearch Institutes24Panascin Holding Corporation Corporate Technology ScienceResearch Institutes24Research Institute of Innovative Technology For HeartResearch Institutes26Statamoto Science Tableology ScienceResearch Institutes23Statamoto Science Tableology ScienceResearch Institutes24Statamoto Science Tableology ScienceResearch Institutes26Statamoto Science Tableology ScienceResearch Institutes26Statamoto Science Tableology ScienceResearch Institutes26Statamoto Science Tableology ScienceResearch Institutes </td <td>Kansai-kan of the National Diet Library</td> <td>Cultural facilities / Parks</td> <td>7</td>	Kansai-kan of the National Diet Library	Cultural facilities / Parks	7
International methods (CPI) (sml Reduct)Research institutes13NEURON JAPAN CO, LTD.Chern mandacturing industriss24New Japan Chernical Co, Ltd. Kyto R&D CenterChernical cequipment22Nihon Kialo CA, Ltd. Kyto R&D CenterCommercial equipment23Nihon Kialo CA, Ltd. Kyto R&D CenterCommercial equipment24Nihon Kialo CA, Ltd. Kyto R&D CenterCommercial equipment24Nihon Kialo CA, Ltd. Kyto R&D CenterCommercial equipment24Nihon Seiger Co, Ltd.Commercial commercial equipment24Nihon Seiger Co, Ltd.Commercial commercial equipment24Nihon Seiger Co, Ltd.Commercial commercial equipment24Nihon Seiger Co, Ltd.Commercial equipment24Nihon Seiger Comparation Cheron CorporationInternation Cheron Corporation Cheron Comparate CampolWenter Education Institute25Institute of Innovative Cheron Cason Tarining Cheron2626Panasonic Holding Corporation Corporate Technology SectorGeneran institute24RENTX JAPAN Inc.Coher mandacturing industris23Shathon Co, Ltd.Research institute24Research institute of Innovative Technology for the EarthResearch institute24Shathon Co, Ltd.Research institute24Shathon Co, Ltd.<	National Institute of Information and Communications Technology (NICT)	Research institutes	12
International energy (c) manufacturing industries24New Japan Chemical Co, Ltd. Kyoto P&D CenterChemical / Chemical products19Nide Center for Industrial Science and TechnologyElectrical equipment22Nihon Skaio Co, Ltd.Genemical24Nihon Skaio Co, Ltd.Genemical24Nihon Skaio Co, Ltd.Electrical equipment22Nihon Skaio Co, Ltd.Service Industries24Nihon Skaio Co, Ltd.Genomunication Science LaboratoriesGenomunications24Nihon Skaio Co, Ltd.Service Industries22Oriental Bakery Corporation, Kyoto PlantGenomunication Industries24Oraka Eretero-Communication University (Shijomavate Campea)University (Educational institutios25Panasonic Holdings Corporation Corporate Technology SectorElectrical equipment22Photen Co, Ltd.Other manufacturing industries24PROTEX JAPAN Inc.Generandinations21RENEResarch Institute of Insolutions24Sakamoto Seki Co, Ltd.Generandinations21Sakamoto Seki Co, Ltd.Generandinations21Sakamoto Seki Co, Ltd.Generandinations21Sakamoto Seki Co, Ltd.Generandinations22Sakamoto Seki Co, Ltd.Generandinations23Sakamoto Seki Co, Ltd.Generandinations23Sakamoto Seki Co, Ltd.Generandinations24Sakamoto Seki Co, Ltd.Generandinations24Sakamoto Seki Co, Ltd.Generandinations23 <td>National Institutes for Quantum Science and Technology (OST) Kansai Photon Science Institute</td> <td>Research institutes</td> <td>13</td>	National Institutes for Quantum Science and Technology (OST) Kansai Photon Science Institute	Research institutes	13
Incluency approachOpen manufacturing inductsINew apan Chenkica Co, Ltd. Nyto R&D CenterCentrical equipment22Nino Kial Co, Ltd. Nyto R&D CenterGentrical equipment23Nino Seigos Co, Ltd. Nyto Manchach Geremony Research LaboratoryGentrical equipment24NT Communication Science LaboratoriesTelecommunications24Keihana Technology Innovation Center, Ornoro CorporationBietrical equipment23Oriental Bakery Corporation, Nyto PantOwersites / Educational institutor24Oriental Rakery Corporation Center, Ornoro CorporationUniversites / Educational institutor25Panasonic Holdings Corporation Corporate Technology SectorBietrical equipment25Panasonic Holdings Corporation Corporate Technology SectorBietrical equipment24ROTEX JAPAN Inc.Other manufacturing inductions24ROTEX JAPAN Inc.Biesarch institutes12Rotto Pharmaceutical ColumnoPanasonic Holdings Corporation Corporate Technology SectorBiesarch institutes12Sakamoto Sekki Technical Development Lab.Other manufacturing inductions24ROTEX JAPAN Inc.Comercial20Sakamoto Sekki Technical Development CenterPharmaceutical21Sakamoto Sekki Technical Development Lab.Other manufacturing inductions23Sakamoto Sekki Technical Development CenterPharmaceutical21Sakamoto Sekki Technical Development CenterPharmaceutical22Sakamoto Sekki Technical Development CenterPharmaceutical23 <tr< td=""><td></td><td>Other manufacturing industries</td><td>24</td></tr<>		Other manufacturing industries	24
Num approximation of the section and s	New Japan Chemical Co., Ltd. Kvoto D&D Center	Chemical / Chemical products	10
mate term in fractionarycalculat quapinationcalculat quapination	New Japan Chemical Co., Etc. Ryoto Rob Center	Electrical equipment	
numbra Log, Luk.Commercial (2)Nino Seigor Co., Luk.Service industries (2)Nino Seigor Co., Luk.Electrical equipment (2)Keihana Technology Innovation Center, Omron CorporationElectrical equipment (2)Oriental Bakery Corporation, Kyoto PlantElectrical equipment (2)Oriental Bakery Corporation, Kyoto PlantUniversite / Education lantitution (2)Oriental Bakery Corporation, Kyoto PlantUniversite / Education lantitution (2)Oriental Bakery Corporation, Kyoto PlantUniversite / Education lantitution (2)Oriada Prefectural Kitaosak Advanced Vocational Training CenterUniversite / Education lantitution (2)Pontanoci, LukOther manufacturing industris (2)Pontanoci, LukOther manufacturing industris (2)Pontanoci, LukOther manufacturing industris (2)RikenResearch Institutes (2)Riken Amanceutival Co., Luk Bohto Research Villege KyotoPharmaceuticialSakamoto Sekkie Technical Development Lab.Other manufacturing industris (2)Sakamoto Sekkie Technical Development CenterParmaceuticialSakamoto Sekkie Technical Development CenterParmaceuticialSakawa CORPORATIONOther manufacturing industris (2)Situ Nava Corporation equipment (2)ParmaceuticianSitu Nava			22
numberaddyaddyNinon addySarter mulciations24NTT communication Science LaboratoriesTelecommunications24Kihanna Technology Innovation Center, Omron CorporationElectrical equipment21Oriental Bakery Corporation, Kyote PlantGod18Ocaka Electro-Communication University (Skipinawate Campus)Universits (Eductional institutons25Institute of Free Electron Laser, Graduate School of Engineering,Osaka UniversityUniversits (Eductional institutons25Panasonic Holdings Corporation Corporate Technology SectorElectrical equipment21Photon Co.,Ltd.Other manufacturing industrits23RIKENOther manufacturing industrits13Rohot Pharmaceutizal Co.,Ltd. Babta Babta BabtaOther manufacturing industrits13Rohot Pharmaceutizal Co.,Ltd. Babta Beaserch Institutes13SAMAND Seiki Co.,Ltd.Other manufacturing industrits23SAMAND Seiki Co.,Ltd.Other manufacturing industrits23SAMAND Seiki Co.,Ltd.Other manufacturing industrits24Satamoto Seiki Technical Development CarterOther manufacturing industrits24Satamoto Seiki Technical Development CarterOther manufacturing industrits23SANSHO CO., LTD Desearch LaboratoryCommercial24Seikual House Ltd. Co.,Ltd.Construction24Seikual House Ltd. Co.,Ltd.Construction23Seikual House Ltd. Co.,Ltd.Construction23Seikual House Ltd. Co.,Ltd. Notor FactoryMachinery		Continencial Comunicación duratorian	25
Num Nambach Log, Lin, Num Nambach Ceremory Research Laborators744NTT Communication Science Laboratories746NTT Communication Center, Ornon CorporationElectrical equipment74Oraka Electro-Communication University (Shipomava Campus)Food74Oraka Electro-Communication University (Shipomava Campus)Universite (Skactional institution)72Institute of Pree Electro Laser, Gandata School of Engineering Oaka Universite (Skactional institution)72Photten Co., Ltd.Other manufacturing industrite72Photten Co., Ltd.Other manufacturing industrite72Photten Co., Ltd.Other manufacturing industrite72Photten Co., Ltd.Research institutes72Skamoto Selik Co., Ltd.Research institutes72Skamoto Selik Co., Ltd.Research institutes72Skamoto Selik Co., Ltd.Research Institutes72Skamoto Selik Co., Ltd.Commercial72Skamoto Selik Co., Ltd.Commercial72Skamoto Selik Co., Ltd.Commercial72Skamoto Selik Co., Ltd.Commercial72Skamoto Selik Co., Ltd.Senice Industrites73Skamoto Selik Co., Ltd.Senice Industrites72Skamoto Selik Co., Ltd.Precision Medical equipment73Skamoto Selik Co., Ltd.Precision Med	Ninon Selgyo Co., Ltd.	Service industries	20
NT Communication Science LaboratoriesTelecommunications24Keihanna Technology Innovation Center, Omron CorporationElectrical equipment22Oriental Bakery Corporation, Kyoto PlantFood18Osaka Electro-Communication University (Shijonawate Campus)Universite; Educational institutions14Osaka Perfectural Ikitaosaka Advanced Vocational Training CenterUniversite; Educational institutions22Panasonic Holdings Corporation Corporate Technology SectorElectrical equipment22Photan C., Lid.Other manufacturing industrice24PROTEX JAPAN Inc.Other manufacturing industrice13Research Institute of Innovative Technology for the EarthResearch institutes13Sakamoto Sekkei Ca, Lid.Metal productional23Sakamoto Sekkei Ca, Lid.Other manufacturing industrice23SANSHO CO, LID Besearch LaboratoryCommercial24Satamata Research and Development CanterPharmaceuticals26SEIIWA NDUSTRY CO, LID MERATORA ECT CENTERConstructioning industrice23Selkai House Ld. Comprehensive Housing R&D InstituteGonstructioning industrice23Selw-EUBODRNE JAPAN CO, LID Mayot AcatoryFrecision / Medical equipment23Selw-EUBODRNE JAPAN CO, LID Kyoto FactoryMachinery23Selw-EUBODRNE JAPAN CO, LID Kyoto FactoryMachinery23Selw-EUBODRNE JAPAN CO, LID Kyoto FactoryMachinery23Selwa House Ld, Comprehensive Housing R&D InstituteSelvice Industries24Selwa House Ld, Lid, Kyo	Nijo Maruhachi Co.,Ltd. Nijo Maruhachi Ceremony Research Laboratory	Other manufacturing industries	24
Knhann Technology Innovation Center , Omron CorporationElectrical equipment22Oriental Bakery Corporation, Kyoto PlantFood88Oaka Electro-Communication University (Shijonawate Campus)Universities / Educational Institutions14Oaka Electro-Communication University (Shijonawate Campus)Universities / Educational Institutions25Institute of Free Electron Laser, Graduate School of Engineering,Oaka UniversityUniversities / Educational Institutions22Photon Co., Ltd.Other manufacturing industrise24Research Institute of Innovative Technology for the EarthResearch institutes13Rohto Pharmaceutival Co., Ltd. Rohto Research Villege KyotoPharmaceuticals19Sakamoto Selki Go., Ltd.Metal products24Sakamoto Selki Go., Ltd.Commercial24Sakamoto Selki Technical Development Lab.Other manufacturing industrise23SANSHO CO., LTD Research LaboratoryCommercial24Sakamoto Selki Technical Development CenterPharmaceuticals19SAWA CORPORATIONService Industrise23SEI Hoom Seminar HouseCostruction18SEI Hoom Seminar HouseCostruction18SEW-EURODRIVE JAPAN CO., LTD. KIZUGAWA ECT CENTERTansportation equipment23Sekisol JUNOS Seminar House and Recreation Part I & LLDAService Industrise24Sekisol JUNOS Seminar House and Recreation Part I & LLDASeciel Von-Froms metals23Selikona Seminar HouseCoster Japortation equipment23Selikon Seminaria <td>NTT Communication Science Laboratories</td> <td>Telecommunications</td> <td>24</td>	NTT Communication Science Laboratories	Telecommunications	24
Oriental Bakery Corporation, Kyoto PlantFood18Osaka Electro-Communication University (Shipionawate Campus)Universite / Educational institutions14Osaka Prefectural Kitosaka Advanced Vocational Training CenterUniversite, / Educational institutions22Pinatonic Holdings CorporationCorporate Technology SectorElectrical equipment22Photon Co., Ltd.Other manufacturing industries24PROTEX JAPANInc.Other manufacturing industries24Research Institute of Innovative Technology for the EarthResearch institutes13Rohto Pharmaceutival Co., Ltd. Rohto Research Villege KyotoPharmaceuticals20Sakamoto Seiki Co., Ltd.Other manufacturing industries23SANSHO CO., LTD Research LaboratoryCommecial24SANSHO CO., LTD Research LaboratoryCommecial29SAWA CORPORATIONOther manufacturing industries23SEIWA ADUSTRY CO., LTD ALZ/GAWA ECT CENTERTansportation equipment23SEIWA ADUSTRY CO., LTD ALZ/GAWA ECT CENTERGenstruction21SHARD VORKERS UNION Seminar House and Recreation Parit 1 & LLANDService industries23SHARD VORKERS UNION Seminar House and Recreation Parit 1 & LLANDService industries24SHARD VORKERS UNION Seminar House and Recreation Parit 1 & LLANDService industries24SHARD VORKERS UNION Seminar House and Recreation Parit 1 & LLANDService industries24SHARD VORKERS UNION Seminar House and Recreation Parit 1 & LLANDService industries24SHARD VORKERS	Keihanna Technology Innovation Center, Omron Corporation	Electrical equipment	22
Ocaba Electro-Communication University (Shijonawate Campus)Universitie/ Educational Institutions14Orada Perfectural Kitaosaka Advanced Vocational Training CenterUniversities / Educational Institutions25Institute of Free Electron Laser, Graduate School of Engineering Oxaka Universities / Educational Institutions24Panasonic Holdings Corporation Corporate Technology SectorElectrical equipament Industries24Research Institute of Innovative Technology for the EarthResearch Institutes10RikENResearch Institute of Innovative Technology for the EarthResearch Institutes10Sakamoto Seiki Co., Ltd.Wetal products20Sakamoto Seiki Co., Ltd.Other manufacturing industries23SANSHO CO., LTD Research LaboratoryCommercial24Santen Nara Research and Development CenterPlarmaceutical24SEI Ikonas Eminar HouseConstruction in equipment23SEI Ikonas Central MouseConstruction equipment23Sei Ikona Senkie Technology Reb DinstituteConstruction23Sei Ikona Senkie Nuolon Senkier Housing R&D InstituteConstruction23Sei Ikona Senkier Loophard Technology Inc.Service Industries23Sei Ikona Sei Ikon Senkier Housing R&D InstituteService Industries23Sei Ikona Sei Ikon Senkier Housing R&D InstituteService Industries23Sei Ikon Sei Ikon Senkier Housing R&D InstituteService Industries23Sei Ikon Sei Ikon Senkier Housing R&D InstituteService Industries23Sei Ikon Sei Ikon Senkie	Oriental Bakery Corporation, Kyoto Plant	Food	18
Ocase Prefectural Kitaosaka Advanced Vocational Training CenterUniversites/ Educational Institutions25Institute of Pree Electron Laser, Graduate School of Engineering,Osaka UniversitElectrical equipment22Photon Co.,Ltd.Other manufacturing industres24PROEN LARAN Inc.Other manufacturing industres13RIKENResearch Institute of Innovative Technology for the EarthResearch institutes13RIKENResearch Institute of Innovative Technology for the EarthResearch institutes13Sakamoto Scieli Co.,Ltd.Metal products24Sakamoto Scieli Co.,Ltd.Commercial13SAMSHO CO., LTD Research LaboratoryCommercial24Sakamoto Scieli Co.,Ltd.Service Industris23SAWA OROPOATIONOther manufacturing industres23SEWA NDUSTY CO.,LTD XUSGAWA ECT CENTERTansportation equipment23SEWA NDUSTY CO.,LTD XUSGAWA ECT CENTERConstruction13SEWA NDUSTY CO.,LTD XUSGA FactoryMachinery21SHANDORIKE JANAN CO.,LTD Kyoto FactoryMachinery21SHANDORIKE JANAN CO.,LTD Kyoto FactoryMachinery21SIMANA SESAKJSYO CO.,LTD.Gord21SIMANA SESAKJSYO CO.,LTD.Servic Industries21Siman Precision Machinery Co.,LtdYato21Siman Precision Machinery Co.,Ltd.Yato21Siman Precision Machinery Co.,Ltd.Yato21Siman Precision Machinery Co.,Ltd.Yato21Siman Precision Machinery Co.,Ltd.Yato <t< td=""><td>Osaka Electro-Communication University (Shijonawate Campus)</td><td>Universities / Educational institutions</td><td>14</td></t<>	Osaka Electro-Communication University (Shijonawate Campus)	Universities / Educational institutions	14
Institute of Fee Electron Laser, Graduate School of Engineering,Ozaka UniversityUniversity / Schuzinonal institutions2 5Panasonic Holdings CorporationCorporate Technology SectorElectrical equipment2 2Photon Co., Ltd.Other manufacturing industriss2 4PROTEX-JAPAN Inc.Other manufacturing industriss1 3Research Institutes of Innovative Technology for the EarthResearch institutes1 3RiktenResearch Institutes1 3Sakamoto Seiki Co., Ltd.Other manufacturing industriss2 3Sakamoto Seiki Technical Development Lab.Other manufacturing industriss2 4SAINEN OXO, LTD Research LaboratoryCommercial2 4SAINEN CO., LTD MERSCH ALD Development CenterPlanmaceuticals1 3SEIWA CORPORATIONOther manufacturing industriss2 4SEIWA CORPORATIONConstruction2 3SEIWA DOTICAL CO., Ltd.Precision / Medical equipment2 3SEIWA DOTICAL CO., Ltd.Other manufacturing industris2 3SEIWA DOTICAL CO., Ltd.Construction2 3SIMA DOL CO., LTD KOYO D FACTOYMachinery2 3SIMA DOL CO., LTD KOYO D FACTOYMachinery2 3	Osaka Prefectural Kitaosaka Advanced Vocational Training Center	Universities / Educational institutions	25
Panasonic Holdings Corporation Corporate Technology SectorElectrical equipment22Photon Co.,Ltd.Other manufacturing industries24PROTES, JAPAN Inc.Other manufacturing industries24Research Institute of Innovative Technology for the EarthResearch institutes13Rothor Pharmaceutival Co.,Ltd Rohto Research Villege KyotoPharmaceutical19Sakamoto Seiki Co.,Ltd.Metal products20Sakamoto Seiki Co.,Ltd.Commercial20Sakamoto Seiki Co.,Ltd.Commercial23SANSHO CO., LTD Research LaboratoryCommercial29Sakamoto Seiki Technical Development Lab.Commercial29Sakamoto Seiki Co.,Ltd.Service industries26SEIMA INDUSTRY CO.,LTD KIZUGAWA ECT CENTERTansportation equipment23SEIMA OPTICAL Co.,Ltd.Service industries26SHIMADDUNE MAPAN CO., LTD Kyoto FactoryMachinery21SHARP WORKERS UNION Seminar House and Recreation Park I & LLADNConstruction23SHARP WORKERS UNION Seminar House and Recreation Park I & LLADN2023SHARP WORKERS UNION Seminar House and Recreation Park I & LLADN2023SHARP WORKERS UNION Seminar House and Recreation2424Synap Arecision Machinery Co.,LtdService Industries24Sharpor Co.,Ltd.Service Industries24Sharpor Co.,Ltd.Service Industries24Sharpor Co.,Ltd.Service Industries24Sharpor Co.,Ltd.Service Industries24Sh	Institute of Free Electron Laser, Graduate School of Engineering, Osaka University	Universities / Educational institutions	25
Photon Co., Ltd.Other manufacturing industries24PROTEX : JAPAN Inc.Other manufacturing industries24Research Institute of Innovative Technology for the EarthResearch institutes13RIKENResearch institutes13Rohto Pharmaceutival Co., Ltd Rohto Research Villege KyotoPharmaceuticals20Sakamoto Sekkel Technical Development Lab.Metal products23SANSHO CO., LTD Research LaboratoryCommercial19SAWA ORPORATIONOther manufacturing industries23SEI Nama Besearch and Development CenterPharmaceuticals19SAWA ORPORATIONOther manufacturing industries23SEIWA NDUSTRY CO., LTD KIZUGAWA ECT CENTERTransportation equipment23SEIWA NDUSTRY CO., LTD KIZUGAWA ECT CENTERTransportation equipment23SEIWA NDUSTRY CO., LTD. KIZUGAWA ECT CENTERConstruction21SHARD WORKERS UNION Seminar House and Recreation Park I & I LANDService industries23SHIWA DYICAL Co., Ltd.Construction23SHIWA DYICAL Co., Ltd.Transportation equipment23SHIMA NDAR SEISAKUSYO CO., LTD.Machinery23SHIWA ASEISAKUSYO CO., LTD.Seel / Non-ferous metals20SOURA Technical Institution KEIHANNAQiber manufacturing industries24Spread Co., Ltd.Techno Farm KeihannaGoid-Uter forestry and Fisheries18Sunced Co., Ltd.Machinery Co., Ltd.Seel / Non-ferous metals20SUMA Technical Institution KEIHANNAQiber manufacturing ind	Panasonic Holdings Corporation Corporate Technology Sector	Electrical equipment	22
PROTEX: JAPAN Inc.Other manufacturing industries24Research Institute of Innovative Technology for the EarthResearch institutes of Innovative Technology for the EarthResearch institutes13RIKENResearch institutes13Rohto Pharmaceutival Co.,Ltd Rohto Research Villege KyotoPharmaceuticals19Sakamoto Seiki Co.,Ltd.Other manufacturing industries20Sakamoto Seiki Co.,Ltd. Bovolopment Lab.Other manufacturing industries24Santen Nara Research and Development CenterPharmaceuticals19SAWA CORPORATIONOther manufacturing industries24Sell Ikoma Seminar HouseService industries26SEIWA NDUSTRY CO.,LTD.KIZUGAWA ECT CENTERTransportation equipment23Seksui House Ltd. Comprehensive Housing R&D InstituteConstruction18SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHIMADZU Future CollaboratoryMachinery21SHIMADZU Future CollaboratoryPrecision / Medical equipment23Self Lebonology, Inc.Construction26SHIMADZU Future CollaboratoryMachinery21Shima Precision Machinery Co.,LtdTransportation equipment23Sourak Industry Co., Ltd.Steel / Non-ferrous metals24Sourak Industry Co., Ltd.Yoto PactoryMachinery21Shima Precision Machinery Co.,LtdSteel / Non-ferrous metals23Sourak Industry Co., Ltd.Yoto18Sourak Industry Co., Ltd.Yoto26Sourak Ind	Photon Co.,Ltd.	Other manufacturing industries	24
Research Institute of Innovative Technology for the EarthResearch Institutes12RIKENResearch Institutes33Rohto Pharmaceutival Co.,Ltd Rohto Research Villege KyotoPharmaceuticals19Sakamoto Seiki Co.,Ltd.Metal products20Sakamoto Seiki Co.,Ltd.Metal products23SANSHO CO., LTD Research LaboratoryCommercial19SAWA CORPORATIONOther manufacturing industries24SEI Ikoma Seminar HouseService industries26SEIWA NDUSTRY CO.,LTD.KIZUGAWA ECT CENTERTransportation equipment23Sekival House Ltd. Comprehensive Housing R&D InstituteConstruction18SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHIMADZ Ihrute CollaboratoryPrecision / Medical equipment23SHIMADZ Inture CollaboratoryPrecision Machinery23SHIMADZ Inture CollaboratoryPrecision Machinery21Shima Precision Machinery Co.,LTDMachinery21Shima Precision Machinery Co.,LtdTransportation equipment23Sourach Loudy, Inc.Other manufacturing industries26Sourach Co., Ltd.Teaton Farm KeihanaSteil / Non-ferrous metals20Sourach Co., Ltd. Techno Farm KeihanaMacinery21Silawa Dransportation Takazono Technology IncorporatedPrecision / Medical equipment23Sunced Co., Ltd. Techno Farm KeihanaSteil / Non-ferrous metals24Spread Co., Ltd. Techno Farm KeihanaSteil / Non-ferrous metals26Stayama Scie	PROTEX-JAPAN Inc.	Other manufacturing industries	24
RIKENResearch institutes13Rohto Pharmaceutival Co.,Ltd Rohto Research Villege KyotoPharmaceuticals19Sakamoto Seiki Co.,Ltd.Metal products20Sakamoto Seiki Co.,Ltd.Other manufacturing industries23SANSHO CO., TD Research LaboratoryCommercial24Santen Nara Research and Development CenterPharmaceuticals19SAWA CORPORATIONOther manufacturing industries26SEIL Kona Seminar HouseService industries26SEIL Kona Seminar HouseService industries23Sekisui House Ltd. Co.,Ltd.Precision / Medical equipment23Sekisui House Ltd. Comprehensive Housing R&D InstituteConstruction18SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHAARP WORKERS UNION Seminar House and Recreation Part I & I LANDService industries26SHIMAXAU SEISAKUSY CO.,LTD.Machinery21Shima Precision Machinery Co.,LtdSeel / Non-ferrous metals20Souraku Industry Co., Ltd.Seel / Non-ferrous metals20Souraku Industry Co., Ltd.Seel / Non-ferrous metals20Souraku Natury Co., Ltd.Seel / Non-ferrous metals20Souraku Industry Co., Ltd.Seel / Non-ferrous metals21Takazona Corporation KEIHANNAPharmaceutical Co., Itd. Hyoto Phar	Research Institute of Innovative Technology for the Earth	Research institutes	12
Rohto Pharmaceutival Co.,Ltd Rohto Research Villege KyotoPharmaceuticals19Sakamoto Seiki Co.,Ltd.Metal products20Sakamoto Seiki Co.,Ltd.Commercial24Santo Seikki Technical Development Lab.Commercial24Santo Nara Research and Development CenterPharmaceuticals19SAWA CORPORATIONOther manufacturing industries24Seil koma Seminar HouseService industries26SEIWA NDUSTRY CO.,LTD.KIZUGAWA ECT CENTERTransportation equipment23SEWA NDUSTRY CO.,LTD.KIZUGAWA ECT CENTERConstruction18SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHARA WORKERS UNION Seminar House and Recreation Park I & I LANDService industries26SHIMADZU Future CollaboratoryPrecision / Medical equipment23SHIMANZU Future CollaboratoryPrecision / Medical equipment21Shima Precision Machinery Co.,LtD.Machinery21Shima Precision Machinery Co.,LtdTransportation equipment23SUMA Co., Ltd.Ster/ Konferous metals20SOWA Technical Institution KEHANNAOther manufacturing industries23Suraku Industry Co., Ltd.Conterna infacturing industries24Suraku On, Ltd.Gene20Souraku Industry Co., Ltd.Conterna21Suraku On, Ltd. Techno Farm KeihannaAgricuture / Foresty and Fishers18Suraced Co., Ltd. Techno Farm KeihannaGuitar equipment21Takazona Corporation Takazono Technology Incorporated	RIKEN	Research institutes	13
Sakamoto Seiki Co., Ltd.Metal products20Sakamoto Seikki Technical Development Lab.Other manufacturing industries23SANSHO CO., LTD Research LaboratoryCommercial24Santen Nara Research and Development CenterPhamaceuticals19SAWA CORPORATIONOther manufacturing industries24SEI Ikoma Seminar HouseService industries26SEIWA INDUSTRY CO., LTD. KI/ZUGAWA ECT CENTERTransportation equipment23SEIWA OPTICAL Co., Ltd.Precision / Medical equipment23Sekisui House Ltd. Comprehensive Housing R&D InstituteConstruction18SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHIMADZU Future CollaboratoryPrecision / Medical equipment23SHIMANZU Future CollaboratoryPrecision / Medical equipment23Sunda Lindustry Co., LTD.Machinery21Shima Precision Machinery Co., LTD.Machinery21Shima Precision Machinery Co., LTD.Machinery21Shima Precision Machinery Co., Ltd.Steel / Non-ferrous metals20SOUAN Technical Institution KEIHANNAOther manufacturing industries23Souradu Industry Co., Ltd.Steel / Non-ferrous metals20Sourado Co., Ltd. Techno Farm KeihannaAgriculture / Forestry and Fiberies18Sunced Co., Ltd. Techno Farm KeihannaCultural facilities / Parks19Takayama Chikuriene GardenCultural facilities / Parks21Takayama Science PlazaOther21Takayama Science Plaza<	Rohto Pharmaceutival Co.,Ltd Rohto Research Villege Kyoto	Pharmaceuticals	19
Anamoto Serkei Technical Development Lab.Other manufacturing industries2SARMOTO CA, LTD Research LaboratoryCommercial24Santen Nara Research and Development CenterPharmaceuticals19SAWA CORPORATIONOther manufacturing industries24SEI Ikoma Seminar HouseService industries26SEIWA INDUSTRY CO, LTD.KIZUGAWA ECT CENTERTransportation equipment23Sekisui House Ltd. Comprehensive Housing R&D InstituteConstruction18SEWA OPTICAL Co, Ltd.Service industries26SHMA DOSTRY CO, LTD Kyoto FactoryMachinery21SHARP WORKERS UNION Seminar House and Recreation Park I & I LANDService industries26SHIMADZU Future CollaboratoryPrecision / Medical equipment23Shima Precision Machinery Co, LtD.Machinery21Shima Precision Machinery Co, LtD.Machinery21Shima Precision Machinery Co, Ltd.Steel / Non-ferrous metals20Souraku Industry Co, Ltd.Other manufacturing industries24Spread Co, Ltd. Techno Farm KeihannaAgricuture / Forestry and Fisheris18Sunceed Co, Ltd. Techno Farm KeihannaAgricuture / Forestry and Fisheris19Takayama Science PlazaOtherPrecision / Medical equipment23Takayama Science PlazaOtherContarting industries24Takayama Science PlazaOtherSteel / Non-ferrous metals10TAKAZON LEAVES CO, LTD.Metal products24Takayama Science PlazaContonMetal prod	Sakamoto Seiki Co.,Ltd.	Metal products	20
ANNEHO CO., LTD Research LaboratoryCommercial24SANEHO CO., LTD Research LaboratoryOther manufacturing industries24Santen Nara Research and Development CenterPharmaceuticals24SIL Ikoma Seminar HouseService industries26SEWA NDUSTRY CO., LTD.KJZUGAWA ECT CENTERTransportation equipment23Sekisui House Ltd. Comprehensive Housing R&D InstituteConstruction18SEWA OPTICAL Co., Ltd.Precision / Medical equipment23Sekisui House Ltd. Comprehensive Housing R&D InstituteConstruction26SHIMADZU Future CollaboratoryMachinery21SHIAARW SEISAKUSYO CO., LTD.Machinery21Shima Precision Machinery Co., LtD.Machinery23SHIMAKAWA SEISAKUSYO CO., LTD.Machinery23Souraku Industry Co., Ltd.Transportation equipment23Souraku Industry Co., Ltd.Conter manufacturing industries23Souraku Industry Co., Ltd.Conter manufacturing industries20SOWA Technical Institution KEIHANNASteel / Non-ferrous metals20SOWA Technical Institution KEIHANNAConter manufacturing industries18Sunceed Co., Ltd.Kyoto Plant/R&D CenterPharmaceuticals19Takayama Chikurinen GardenCultural facilities / Parks25Takayama Chikurinen GardenCultural facilities / Parks23TAKAZONO LEAVES CO., LTD.Metal products24TAKAZONO LEAVES CO., LTD.Chernical / Chernical / Chernical Modins24TAKAZONO LEAVES	Sakamoto Sekkei Technical Development Lab	Other manufacturing industries	23
Shrino Con, Iro McCon, Iro McCon, MaximumCommercialParmaceutical19Santen Nara Research and Development CenterPharmaceuticals19SAWA CORPORATIONService industries24SEI Ikoma Seminar HouseService industries23SEIWA NDUSTRY CO., LTD. KIZUGAWA ECT CENTERTransportation equipment23SEWA OPTICAL Co., Ltd.Precision / Medical equipment23Sekisui House Ltd. Comprehensive Housing R&D InstituteConstruction18SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHIMADZU Future CollaboratoryPrecision / Medical equipment23SHIMAKAWA SEISAKUSYO CO., LTD.Machinery21Shima Precision Machinery Co., LtdTransportation equipment23Souraku Industry Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries23Souraku Industry Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd. Techno Farm KeihannaAgriculture / Forestry and Fisheries18Sunceed Co., Ltd. Kyoto Plant/R&D CenterPlastic20Sutory World Research CenterFood18Takayama Science PlazaOther manufacturing industries23Takayama Science PlazaOther manufacturing industries24To ElsANGYO CO., LTD.Metal products21Takazono Corporation Takazono Technology IncrporatedPrecision / Medical equipment23	SANSHO CO. I TD Research Laboratory	Commercial	23
SancerPlantmeeticationPlantmeeticationPlantmeeticationSAWA CORPORATIONOther manufacturing industries24SEI Ikoma Seminar HouseService industries26SEIWA INDUSTRY CO.,LTD.KIZUGAWA ECT CENTERTrasportation equipment23SEKIWA OPTICAL Co.,Ltd.Precision / Medical equipment23Sekisui House Ltd. Comprehensive Housing R&D InstituteConstruction18SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHARP WORKERS UNION Seminar House and Recreation Park I & I LANDService industries26SHIMADZU Future CollaboratoryPrecision / Medical equipment23Shima Precision Machinery Co., LtDMachinery21Shima Precision Machinery Co., LtD.Machinery21Souraku Industry Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd.Steel / Non-ferrous metals20Sunceed Co., Ltd.Plastic20Sunceed Co., Ltd.Plastic20Sunceed Co., Ltd.Vother manufacturing industries24Spread Co., Ltd.Vother manufacturing industries24Sunceed Co., Ltd.Vother manufacturing industries20Suntary World Research CenterFood18Takayama Science PlazaOther21Takayama Chikurinen GardenCultural facilities / Parks23Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23Ta	Santan Nara Decearch and Development Contar	Bharmacouticals	10
SAWA COMPORATIONOther manufacturing industries24SEI Ikoma Seminar HouseService industries26SEIWA INDUSTRY CO.,LTD.KIZUGAWA ECT CENTERTransportation equipment23SEIWA OPTICAL Co.,Ltd.Precision / Medical equipment23Sekisui House Ltd. Comprehensive Housing R&D InstituteConstruction18SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHARP WORKERS UNION Seminar House and Recreation Park I & I LANDService industries26SHIMADZU Future CollaboratoryPrecision / Medical equipment23SHIMAKAWA SEISAKUSYO CO.,LTD.Machinery21Shinwa Precision Machinery Co.,LtdTransportation equipment22Souraku Industry Co.,Ltd.Steel / Non-ferrous metals23Souraku Industry Co.,Ltd.Steel / Non-ferrous metals24Spread Co., Ltd. Techno Farm KeihannaSteel / Non-ferrous metals24Surceed Co.,Ltd.Qoto Plastic20Suntory World Research CenterPlastic20Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21TAKAZONO LEAVES CO.,LTD.Metal products21TAKAZONO LEAVES CO.,LTD.Metal products21TAKAZONO LEAVES CO.,LTD.Other manufacturing industries24Spread Co., Ltd.Kyoto Plant/R&D Center11TAKAYOSHI KINZOKU CO., LTD.Metal products21TAKAZONO LEAVES CO.,LTD.Chernical / Chernical products24TAKAYOSHI KINZOKU CO., LTD.Che			24
SET Homa Seminar HolseService Industries20SERWA INDUSTRY CO.,LTD.KIZUGAWA ECT CENTERTransportation equipment23SEWA INDUSTRY CO.,LTD.KIZUGAWA ECT CENTERPrecision / Medical equipment23Sekisui House Ld. Comprehensive Housing R&D InstituteConstruction18SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHARP WORKERS UNION Seminar House and Recreation Park I & I LANDService industries26SHIMADZU Future CollaboratoryPrecision / Medical equipment23SHIMAKAWA SEISAKUSYO CO., LTD.Machinery21Shinwa Precision Machinery Co., LtdTransportation equipment23Souraku Industry Co., Ltd.Other manufacturing industries24Spread Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd.Pastic20Sunceed Co., Ltd.Pastic20Sunced Co., Ltd. Kyoto Plant/R&D CenterPod18Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TASUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical CenterSteel / Non-ferrous metals20Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TOEISANGYO CO., LTD.Other manufacturing industries24TAKAZONO LEA			24
SEIWA INDUSTINT CO., LTD. KUCUGAWA ECT CENTERTransportation equipment23SEIWA OPTICAL Co., Ltd.Precision / Medical equipment23Sekisui House Ltd. Comprehensive Housing R&D InstituteConstruction18SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHARP WORKERS UNION Seminar House and Recreation Park I & I LANDService industries26SHIMADZU Future CollaboratoryPrecision / Medical equipment23Shimwa Precision Machinery Co., LtDMachinery21Shimwa Precision Machinery Co., LtDMachinery21Souraku Industry Co., Ltd.Stel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd.Stel / Non-ferrous metals20Sunceed Co., Ltd.RestorFood18Taiko Pharmaceutical Co., Ltd. Kyoto Plant/R&D CenterPharmaceuticals19Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21TAKAYON LEAVES CO., LTD.Metal products21TAKAZONO LEAVES CO., LTD.Metal products21TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TAKAYOSHI KINZOKU CO., LTD.Metal products21TAKAZONO LEAVES CO., LTD.Metal products21TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TASUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical CenterSeel / Non-ferrous metals20TOELSANGYO CO., LTD.Metal produc		Service industries	20
SEIMA OPTICAL Co., Ltd.Precision / Medical equipment23Sekisui House Ltd. Comprehensive Housing R&D InstituteConstruction18SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHARP WORKERS UNION Seminar House and Recreation Park I & I LANDService industries26SHIMADZU Future CollaboratoryPrecision / Medical equipment23SHIMAKAWA SEISAKUSYO CO., LTD.Machinery21Shimwa Precision Machinery Co., Ltd.Transportation equipment23Souraku Industry Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd.Steel / Non-ferrous metals20Sunceed Co., Ltd.Plastic20Suntory World Research CenterFood18Takayama Chikurinen GardenCultural facilities / Parks25Takayama Science PlazaOther11TAKAYOSH KINZOKU CO., LTD.Metal products21TAKAZONO LEAVES CO., LTD.Metal products21TAKAZONO LEAVES CO., LTD.Metal products21TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TOEISANGYO CO., LTD.Metal products21TAKAZONO LEAVES CO., LTD.Metal products21TAKAZONO LEAVES CO., LTD.Metal products21TAKAZONO LEAVES CO., LTD.Metal products21TOEISANGYO CO., LTD.Metal products21TOEISANGYO CO., LTD.Metal products24UEDA INDUTRY CO., LTD.	SEIWA INDUSTRY CO.,LID.KIZUGAWA ECI CENTER	Transportation equipment	23
Sekisui House Ltd. Comprehensive Housing R&D InstituteConstruction18SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHARP WORKERS UNION Seminar House and Recreation Park I & I LANDService industries26SHIMAAZU Future CollaboratoryPrecision / Medical equipment23SHIMAKAWA SEISAKUSYO CO., LTD.Machinery21Shinwa Precision Machinery Co., Ltd.Transportation equipment22silex technology, Inc.Other manufacturing industries23SOuraku Industry Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd. Techno Farm KeihannaAgriculture / Forestry and Fisheries18Sunceed Co., Ltd.Plastic20Suntory World Research CenterFood18Takayama Chikurinen GardenCultural facilities / Parks21Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23Technoble Co., Ltd.Steel / Non-ferrous metals20Totroshoft, CorporationMetal products21TotsANGYO CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TotsISANGYO CO., LTD.Other manufacturing industries24TotsISANGYO CO., LTD.Metal products2121TotsISANGYO CO., LTD.Metal produc	SEIWA OPTICAL Co.,Ltd.	Precision / Medical equipment	23
SEW-EURODRIVE JAPAN CO., LTD Kyoto FactoryMachinery21SHARP WORKERS UNION Seminar House and Recreation Park I & I LANDService industries26SHIMADZU Future CollaboratoryPrecision / Medical equipment23SHIMAKAWA SEISAKUSYO CO., LTD.Machinery21Shinwa Precision Machinery Co., LtdTransportation equipment22silex technology, Inc.Other manufacturing industries23Souraku Industry Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd. Techno Farm KeihannaAgriculture / Forestry and Fisheries18Sunceed Co., Ltd.Plastic20Suntory World Research CenterFood18Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAZONO LEAVES CO., LTD.Other manufacturing industries24Technoble Co., Ltd.Steel / Non-ferrous metals20Technoble Co., LTD.Other manufacturing industries24TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TAKAYOSHI KINZOKU CO., LTD.Ghemical / Chemical products21TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TAKAYOSHI KINZOKU CO., LTD.Ghemical / Chemical products21TOEISANGYO CO., LTD.Metal products21TOEISANGYO CO., LTD.Other manufacturing indu	Sekisui House Ltd. Comprehensive Housing R&D Institute	Construction	18
SHARP WORKERS UNION Seminar House and Recreation Park I & I LANDService industries26SHIMADZU Future CollaboratoryPrecision / Medical equipment23SHIMAKAWA SEISAKUSYO CO.,LTD.Machinery21Shinwa Precision Machinery Co.,LtdTransportation equipment22silex technology, Inc.Other manufacturing industries23Souraku Industry Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd. Techno Farm KelhannaAgriculture / Forestry and Fisheries18Sunceed Co., Ltd. Kyoto Plant/R&D CenterFood18Takayama Chikurinen GardenCultural facilities / Parks25Takayama Science PlazaOther11Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAYOSHI KINZOKU CO., LTD.Other manufacturing industries24Technoble Co., Ltd.Steel / Non-ferrous metals20Technoble Co., LTD.Other manufacturing industries24Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TakAKOSHI KINZOKU CO., LTD.Other manufacturing industries24Kyoto Laboratory, Technoflex CorporationMetal products21TOEISANGYO CO., LTD.Other manufacturing industries24Kyoto Laboratory, Technoflex CorporationMetal products21TOEISANGYO CO., LTD.Other manufacturing industries24Kyoto Laboratory, Technoflex CorporationM	SEW-EURODRIVE JAPAN CO., LTD Kyoto Factory	Machinery	21
SHIMADZU Future CollaboratoryPrecision / Medical equipment23SHIMAKAWA SEISAKUSYO CO.,LTD.Machinery21Shinwa Precision Machinery Co.,LtdTransportation equipment22silex technology, Inc.Other manufacturing industries23Souraku Industry Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd. Techno Farm KelhannaAgriculture / Forestry and Fisheries18Sunceed Co., Ltd. KethannaPlastic20Suntory World Research CenterFood18Takayama Chikurinen GardenCultural facilities / Parks25Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23Technole Co., Ltd.Steel / Non-ferrous metals20Technole Co., LTD.Other manufacturing industries24Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23ToEISANGYO CO., LTD.Other manufacturing industries20Technole Co., Ltd.Corporation2420Kyoto Laboratory, Technoflex CorporationMetal products21TOEISANGYO CO., LTD.Other manufacturing industries24UEDA INDUTRY CO., LTD.Paper / Printing24WILLCONSULTAT limited companyService industries26WILLCONSULTAT Limited companyService industries26 <td>SHARP WORKERS UNION Seminar House and Recreation Park I &amp; I LAND</td> <td>Service industries</td> <td>26</td>	SHARP WORKERS UNION Seminar House and Recreation Park I & I LAND	Service industries	26
SHIMAKAWA SEISAKUSYO CO.,LTD.Machinery21Shinwa Precision Machinery Co.,LtdTransportation equipment22silex technology, Inc.Other manufacturing industries23Souraku Industry Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd. Techno Farm KeihannaAgriculture / Forestry and Fisheries18Sunceed Co., Ltd.Plastic20Suntory World Research CenterFood18Tako Pharmaceutical Co., Ltd. Kyoto Plant/R&D CenterPharmaceuticals19Takayama Chikurinen GardenCultural facilities / Parks21Takayama Science PlazaOther11TakAZONO LEAVES CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAZONO LEAVES CO., LTD.Other manufacturing industries24Kyoto Laboratory, Technoflex CorporationMetal products20TOEISANGYO CO., LTD.Other manufacturing industries24Kyoto Laboratory, Technoflex CorporationMetal products21TOEISANGYO CO., LTD.Other manufacturing industries24UEDA INDUTRY CO., LTD.Metal products20UEROKU PRINTING CO., LTD.Precision / Medical equipment23VILLCONSULTAT limited companyService industries24VIST CO., LTD.Service industries26WILCONSULTAT Limited companyService industries26Voshiizumi Indu	SHIMADZU Future Collaboratory	Precision / Medical equipment	23
Shinwa Precision Machinery Co.,LtdTransportation equipment22silex technology, Inc.Other manufacturing industries23Souraku Industry Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd. Techno Farm KeihannaAgriculture / Forestry and Fisheries18Sunceed Co., Ltd.Plastic20Suntory World Research CenterFood18Tako Pharmaceutical Co., Ltd. Kyoto Plant/R&D CenterPharmaceuticals19Takayama Chikurinen GardenCultural facilities / Parks25Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAZONO LEAVES CO., LTD.Other manufacturing industries24Kyoto Laboratory, Technoflex CorporationMetal products21TOEISANGYO CO., LTD.Other manufacturing industries24Kyoto Laboratory, Technoflex CorporationMetal products21TOEISANGYO CO., LTD.Other manufacturing industries20UEROKU PRINTING CO., LTD.Metal products21UEROKU PRINTING CO., LTD.Metal products21UEROKU PRINTING CO., LTD.Metal products21UEROKU PRINTING CO., LTD.Metal products21UEROKU PRINTING CO., LTD.Service industries23WILLCONSULTAT limited companyService industries23WILLCONSULTAT.<	SHIMAKAWA SEISAKUSYO CO.,LTD.	Machinery	21
silex technology, Inc.Other manufacturing industries23Souraku Industry Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd. Techno Farm KelhannaAgriculture / Forestry and Fisheries18Sunceed Co., Ltd.Plastic20Suntory World Research CenterFood18Taiko Pharmaceutical Co., Ltd. Kyoto Plant/R&D CenterPharmaceuticals19Takayama Chikurinen GardenCultural facilities / Parks21Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAZONO LEAVES CO., LTD.Other manufacturing industries24Kyoto Laboratory, Technoflex CorporationMetal products21TOEISANGYO CO., LTD.Other manufacturing industries24UEDA INDUTRY CO., LTD.Other manufacturing industries24WILLCONSULTAT limited companyService industries20Will Co., Ltd.Precision / Medical equipment23WILLCONSULTAT Limited companyService industries26WIST CO., LTD.Machinery21Yoshiizumi Industry CorporationMachinery23	Shinwa Precision Machinery Co.,Ltd	Transportation equipment	22
Souraku Industry Co., Ltd.Steel / Non-ferrous metals20SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd. Techno Farm KeihannaAgriculture / Forestry and Fisheries18Sunceed Co., Ltd.Plastic20Suntory World Research CenterFood18Taiko Pharmaceutical Co., Ltd. Kyoto Plant/R&D CenterPharmaceuticals19Takayama Chikurinen GardenCultural facilities / Parks25Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TASUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical CenterSteel / Non-ferrous metals20Yooto Laboratory, Technoflex CorporationMetal products21TOEISANGYO CO., LTD.Other manufacturing industries24UEDA INDUTRY CO., LTD.Metal products21TOEISANGYO CO., LTD.Metal products21UEDA INDUTRY CO., LTD.Metal products20UEROKU PRINTING CO., LTD.Metal products20UEROKU PRINTING CO., LTD.Paper / Printing19Will Co., Ltd.Precision / Medical equipment23VILLCONSULTAT limited companyService industries26WIST CO., LTD.Machinery21Yoshiizumi Industry CorporationMachinery21	silex technology, Inc.	Other manufacturing industries	23
SOWA Technical Institution KEIHANNAOther manufacturing industries24Spread Co., Ltd. Techno Farm KeihannaAgriculture / Forestry and Fisheries18Sunceed Co., Ltd. Techno Farm KeihannaPlastic20Suntory World Research CenterFood18Taiko Pharmaceutical Co., Ltd. Kyoto Plant/R&D CenterPharmaceuticals19Takayama Chikurinen GardenCultural facilities / Parks25Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TATSUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical CenterSteel / Non-ferrous metals20Technoble Co., LtdChemical / Chemical products21TOEISANGYO CO., LTD.Metal products21TOEISANGYO CO., LTD.Metal products21UEDA INDUTRY CO., LTD.Metal products21UEROKU PRINTING CO., LTD.Metal products21VILCONSULTAT limited companyPaper / Printing19Will Co., Ltd.Precision / Medical equipment23VILLCONSULTAT limited companyService industries26WIST CO., LTD.Machinery21Yoshiizumi Industry CorporationMachinery21	Souraku Industry Co., Ltd.	Steel / Non-ferrous metals	20
Spread Co., Ltd. Techno Farm KeihannaAgriculture / Forestry and Fisheries18Sunceed Co., Ltd.Plastic20Suntory World Research CenterFood18Taiko Pharmaceutical Co., Ltd. Kyoto Plant/R&D CenterPharmaceuticals19Takayama Chikurinen GardenCultural facilities / Parks25Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TATSUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical CenterSteel / Non-ferrous metals20Technoble Co., LtdChemical / Chemical products21TOEISANGYO CO., LTD.Metal products21TOEISANGYO CO., LTD.Other manufacturing industries24WILCONSULTAT Limited companyMetal products21WILLCONSULTAT limited companyService industries20WILCO, LTD.Service industries23Voshiizumi Industry CorporationMachinery23Struct To., LTD.Service industries20UEROKU PRINTING CO., LTD.Service industries23Voshiizumi Industry CorporationService industries24Struct To., LTD.Machinery23Struct To., LTD.Service industries24Struct To., LTD.Service industries24Struct To., LTD.Service industries26Struct To., LTD.Ser	SOWA Technical Institution KEIHANNA	Other manufacturing industries	24
Sunceed Co.,Ltd.Plastic20Suntory World Research CenterFood18Taiko Pharmaceutical Co., Ltd. Kyoto Plant/R&D CenterPharmaceuticals19Takayama Chikurinen GardenCultural facilities / Parks25Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TATSUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical CenterSteel / Non-ferrous metals20Technoble Co., LtdChemical / Chemical products21TOEISANGYO CO., LTD.Metal products21TOEISANGYO CO., LTD.Other manufacturing industries24WILLCONSUL RINTING CO., LTD.Metal products21WILLCONSULTAT limited companyService industries24WILCO, LTD.Service industries20WILLCONSULTAT Limited companyService industries23Voshiizumi Industry CorporationMachinery21	Spread Co., Ltd. Techno Farm Keihanna	Agriculture / Forestry and Fisheries	18
Suntory World Research CenterFood18Taiko Pharmaceutical Co., Ltd. Kyoto Plant/R&D CenterPharmaceuticals19Takayama Chikurinen GardenCultural facilities / Parks25Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TATSUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical CenterSteel / Non-ferrous metals20Technoble Co., LtdChemical / Chemical products19Kyoto Laboratory, Technoflex CorporationMetal products21TOEISANGYO CO., LTD.Other manufacturing industries24UEDA INDUTRY CO., LTDMetal products21VIELCONSUL TAT Limited companyService industries23WILLCONSULTAT Limited companyService industries23Voshiizumi Industry CorporationMachinery21	Sunceed Co.,Ltd.	Plastic	20
Taiko Pharmaceutical Co., Ltd. Kyoto Plant/R&D CenterPharmaceuticals19Takayama Chikurinen GardenCultural facilities / Parks25Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TATSUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical CenterSteel / Non-ferrous metals20Technoble Co., LtdChemical / Chemical products19Kyoto Laboratory, Technoflex CorporationMetal products21TOEISANGYO CO., LTD.Other manufacturing industries24UEDA INDUTRY CO., LTD.Other manufacturing industries24WILLCONSULTAT limited companyService industries20WILCO, LTD.Service industries20WILCO, LTD.Machinery21Yoshiizumi Industry CorporationService industries20UCROKU PRINTING CO., LTD.Machinery22	Suntory World Research Center	Food	18
Takayama Chikurinen GardenCultural facilities / Parks25Takayama Science PlazaOther11TAKAYOSHI KINZOKU CO., LTD.Metal products21Takazono Corporation Takazono Technology IncorporatedPrecision / Medical equipment23TAKAZONO LEAVES CO., LTD.Other manufacturing industries24TASUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical CenterSteel / Non-ferrous metals20Technoble Co., LtdChemical / Chemical products19Kyoto Laboratory, Technoflex CorporationMetal products21TOEISANGYO CO., LTD.Other manufacturing industries24UEDA INDUTRY CO., LTD.Other manufacturing industries24WILCONSULTAT limited companyPaper / Printing19Will Co., Ltd.Precision / Medical equipment23WILLCONSULTAT Limited companyService industries26WIST CO., LTD.Machinery21Yoshiizumi Industry CorporationMachinery22	Taiko Pharmaceutical Co., Ltd. Kyoto Plant/R&D Center	Pharmaceuticals	19
Takayama Science Plaza     Other     11       TAKAYOSHI KINZOKU CO., LTD.     Metal products     21       Takazono Corporation Takazono Technology Incorporated     Precision / Medical equipment     23       TAKAZONO LEAVES CO., LTD.     Other manufacturing industries     24       TASUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical Center     Steel / Non-ferrous metals     20       Technoble Co., Ltd     Chemical / Chemical products     19       Kyoto Laboratory, Technoflex Corporation     Metal products     21       TOEISANGYO CO., LTD.     Other manufacturing industries     24       UEDA INDUTRY CO., LTD.     Other manufacturing industries     24       WILCONSULTAT limited company     Service industries     20       WILLCONSULTAT limited company     Service industries     24       Voshiizumi Industry Corporation     Machinery     21	Takayama Chikurinen Garden	Cultural facilities / Parks	25
TAKAYOSHI KINZOKU CO., LTD.     Metal products     21       Takazono Corporation Takazono Technology Incorporated     Precision / Medical equipment     23       TAKAZONO LEAVES CO., LTD.     Other manufacturing industries     24       TATSUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical Center     Steel / Non-ferrous metals     20       Technoble Co., Ltd     Chemical / Chemical products     19       Kyoto Laboratory, Technoflex Corporation     Metal products     21       TOEISANGYO CO., LTD.     Other manufacturing industries     24       UEDA INDUTRY CO., LTD     Metal products     20       WILCONSULTAT limited company     Service industries     24       WILLCONSULTAT.     Service industries     24       Voshiizumi Industry Corporation     Machinery     21	Takayama Science Plaza	Other	11
Takazono Corporation Takazono Technology Incorporated     Precision / Medical equipment     23       TAKAZONO LEAVES CO.,LTD.     Other manufacturing industries     24       TATSUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical Center     Steel / Non-ferrous metals     20       Technoble Co.,Ltd     Chemical / Chemical products     19       Kyoto Laboratory, Technoflex Corporation     Metal products     21       TOEISANGYO CO.,LTD.     Other manufacturing industries     24       UEDA INDUTRY CO.,LTD.     Metal products     20       UEROKU PRINTING CO.,LTD.     Metal products     20       WILLCONSULTAT limited company     Service industries     24       VIST CO.,LTD.     Machinery     21       Yoshiizumi Industry Corporation     Machinery     22	TAKAYOSHI KINZOKU CO., LTD.	Metal products	21
TAKAZONO LEAVES CO, LTD.       Other manufacturing industries       24         TATSUTA Electric Wire and Cable Co., Ltd., Tatsuta Technical Center       Steel / Non-ferrous metals       20         Technoble Co., Ltd       Chemical / Chemical products       19         Kyoto Laboratory, Technoflex Corporation       Metal products       21         TOEISANGYO CO., LTD.       Other manufacturing industries       24         UEDA INDUTRY CO., LTD.       Metal products       20         WIRLCONSULTAT limited company       Service industries       24         VILLCONSULTAT.       Machinery       21         Yoshiizumi Industry Corporation       Machinery       22	Takazono Corporation Takazono Technology Incorporated	Precision / Medical equipment	23
TATSUCH Electric Wire and Cable Co., Ltd., Tatsuta Technical Center     Steel / Non-ferrous metals     20       Technoble Co., Ltd     Chemical / Chemical products     19       Kyoto Laboratory, Technoflex Corporation     Metal products     21       TOEISANGYO CO., LTD.     Other manufacturing industries     24       UEDA INDUTRY CO., LTD     Metal products     20       WILLCONSULTAT limited company     Service industries     23       WILLCONSULTAT.     Service industries     26       WIST CO., LTD.     Machinery     21       Yoshilizumi Industry Corporation     Machinery     22		Other manufacturing industries	24
Technoble Co.,Ltd     Chemical / Chemical / Chemical products     19       Kyoto Laboratory, Technoflex Corporation     Metal products     21       TOEISANGYO CO.,LTD.     Other manufacturing industries     24       UEDA INDUTRY CO.,LTD     Metal products     20       Will Co.,Ltd.     Paper / Printing     19       Will Co.,Ltd.     Precision / Medical equipment     23       WILCONSULTAT limited company     Service industries     26       WIST CO.,LTD.     Machinery     21       Yoshilizumi Industry Corporation     Machinery     22	TATSUTA Electric Wire and Cable Co. Ltd. Tatsuta Technical Center	Steel / Non-ferrous metals	24
Rectinition of Conjunt     Chemical / Ch		Chemical / Chemical products	10
Nyuso Laboratory, Lechnonics Corporation     Metal products     21       TOEISANGYO CO.,LTD.     Other manufacturing industries     24       UEDA INDUTRY CO.,LTD     Metal products     20       UEROKU PRINTING CO.,LTD.     Paper / Printing     19       Will Co., Ltd.     Precision / Medical equipment     23       WILLCONSULTAT limited company     Service industries     26       WIST CO.,LTD.     Machinery     21       Yoshilizumi Industry Corporation     Machinery     22		Metal and at the	19
IOLEISANGYO CO.,LTD.     Other manufacturing industries     24       UEDA INDUTRY CO.,LTD     Metal products     20       UEROKU PRINTING CO.,LTD.     Paper / Printing     19       Will Co., Ltd.     Precision / Medical equipment     23       WILLCONSULTAT limited company     Service industries     26       WIST CO.,LTD.     Machinery     21       Yoshiizumi Industry Corporation     Machinery     22	Kyoto Laboratory, Technotlex Corporation	metal products	21
UEDA INDUTRY CO., LTD     Metal products     20       UEROKU PRINTING CO., LTD.     Paper / Printing     19       Will Co., Ltd.     Precision / Medical equipment     23       WILLCONSULTAT limited company     Service industries     26       WIST CO., LTD.     Machinery     21       Yoshiizumi Industry Corporation     Machinery     22	I DEISANGYO CO.,LTD.	Other manufacturing industries	24
UEROKU PRINTING CO.,LTD.     Paper / Printing     19       Will Co., Ltd.     Precision / Medical equipment     23       WILLCONSULTAT limited company     Service industries     26       WIST CO.,LTD.     Machinery     21       Yoshiizumi Industry Corporation     Machinery     22	UEDA INDUTRY CO., LTD	Metal products	20
Will Co., Ltd.     Precision / Medical equipment     23       WILLCONSULTAT limited company     Service industries     26       WIST CO., LTD.     Machinery     21       Yoshiizumi Industry Corporation     Machinery     22	UEROKU PRINTING CO.,LTD.	Paper / Printing	19
WILLCONSULTAT limited company     Service industries     26       WIST CO.,LTD.     Machinery     21       Yoshiizumi Industry Corporation     Machinery     22	Will Co., Ltd.	Precision / Medical equipment	23
WIST CO.,LTD.     Machinery     21       Yoshiizumi Industry Corporation     Machinery     22	WILLCONSULTAT limited company	Service industries	26
Yoshiizumi Industry Corporation Machinery 22	WIST CO.,LTD.	Machinery	21
	Yoshiizumi Industry Corporation	Machinery	22





#### Access to Keihanna Plaza

From the	e Airport					
Duration Approximately 100 Minutes		rport	Airport Limousine Bus			
		iport	Chugoku Expressway		National Route 163 Gakkentoshi	Keihanna Plaza
Duration Approximately	Osaka	Chugoku	u- Daini Keihan Road	Neyagawa-	Connection Road	
60 Minutes	International Airport	Toyonak	(a IC	minami IC		

#### From Kyoto, Osaka, and Nara by Train and Bus



#### From Kyoto and Osaka by Car



#### Keihanna Science City's Logo



"Keihanna" refers to the Kansai Science City. The logo of the city depicts a flying angel known as "Hiten", who scatters flower petals, plays music and burns sweet incense while flying in the sky. The gentle curves in the logo represent the slopes of the Keihanna hills, and the three patterns symbolize "time" accumulated throughout the past, present, and future. The three patterns also represent the cooperation between Kyoto, Osaka, and Nara, or the collaboration between industry, academia, and government.

## Public Foundation of Kansai Research Institute



Public Foundation of Kansai Research Institute Kansai Science City Construction Promotion Conference Laboratory Wing 3F, Keihanna Plaza (Keihanna Science City) 1-7 Hikaridai, Seika-cho, Soraku-gun, Kyoto 619-0237 TEL.0774-95-5105 FAX.0774-95-5104 https://www.kri.or.jp/en/

2022.03.