

# PLANTEC

We are an organization with the expertise in the fields of architecture, consulting and creative design.

Mission

We ordinarily achieve the extraordinary.

Together with clients, communities and partners, we create groundbreaking spaces and experiences for a better life and society.

## PLANTEC

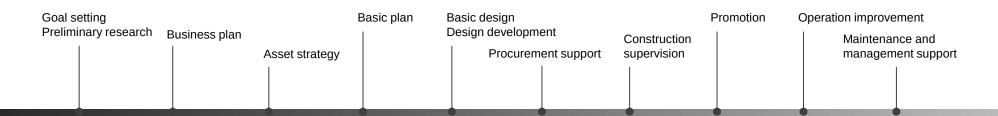
Plantec's strength comes from the wide variety of expertise covering building design, facility management, business consulting, advisory services and more.

Plantec provides not only "design" but also "solutions" that are customized to fit each









client's needs.

## Main Clients

## Manufacturing

## (Automotive products)

Aovama Seisakusho Co., Ltd. Kotobukiya Fronte Co., Ltd. Maruwa Electronic & Chemistry Co., Ltd. N.E. CHEMCAT CORPORATION Nipro Pharma Corporation NSK-Warner K.K.

Primearth EV Energy Co., Ltd. STANLEY ELECTRIC CO., LTD. Sumitomo Riko Company Limited Toyo Tire Corporation Yorozu Corporation

## [Mechanical / Electronic parts / Optical equipment

AMADA CO., LTD. KCM Corporation MODEC, Inc. Okuma Corporation ORIENTAL MOTOR CO., LTD. Panasonic Energy Co., Ltd. Shinpo Co., Ltd. SUMITOMO CONSTRUCTION MACHINERY CO., LTD. Yamato Scientific Co., Ltd. YASKAWA Electric Corporation

#### [Pharmaceuticals / Cosmetics]

Astellas Pharma Inc. Bushu Pharmaceuticals Ltd. Chugai Pharmaceutical Co., Ltd. CMIC CMO Co., Ltd. Kao Corporation Noevir Co., Ltd. Takeda Pharmaceutical Company Limited

#### [Foods]

Calbee, Inc. J-OIL MILLS, INC. Kikkoman Corporation Nichirei Corporation Sapporo Breweries Limited

## [Steel / Metal / Non-metal products]

Furuva Metal Co.,Ltd. Kawakin Core-Tech Co., Ltd.

#### [Chemical / Fiber / Rubber]

**ENEOS Corporation** Nitto Denko Corporation

## (Building Materials / Household Goods / Others]

ASAHI WOODTEC CORPORATION Hanamura co., ltd. Konoshima Chemical Co.,Ltd. LIXIL Corporation Takagi Co.,Ltd.

## Wholesale / Retail / Service

AS ONE Corporation Starbucks Corporation Toyota Tsusho Corporation YANASE & COLLITO. DOME Corporation Belluna Co., Ltd. Takashimaya Company, Limited Ryosan Company, Limited

## Education / Research / Technical Services

Angel Academy, Inc. Hankyu Sekkei Consultant Hosei University **NUC Osaka University** Rikkyo Educational Corporation Tokyo Metropolitan Foundation for History and Culture

#### Medica

Fujita Academy Medical Corporation Keiseikai Sakurabashi Watanabe Hospital

## Real estate

AEON MALL Co., Ltd. Chuo-Nittochi Group Co., Ltd. DAIKYO INCORPORATED DAIWA HOUSE INDUSTRY CO., LTD. GLP Japan Inc. Hankyu Hanshin Properties Corp.

ITOCHU Property Development, Ltd. JR West Real Estate & Development Company JR West Urban Development Co., Ltd.

Kanazawa Terminal Development Co., Ltd. Kintetsu Real Estate Co., Ltd. Kobe Future City Co., Ltd. kumoji Development Co.,Ltd. Corporation MIKUNI co., ltd.

MORI TRUST CO., LTD. Nomura Real Estate Development Co., Ltd. NTT Urban Development Corporation

SOTETSU Urban Creates co.,LTD Tokvo Tatemono Co., Ltd. TOKYU LAND CORPORATION Toshin Development Co., Ltd. TOYOTA SMILE LIFE INC.

World iCity Co., Ltd. Yasuda Real Estate Co., Ltd.

## Finance / Investment

Angelo, Gordon Credit Saison Co., Ltd. Daiwa Office Investment Corporation Daiwa Securities Realty Co.Ltd. Fortress Investment Group (Japan) GK Fukuoka Financial Group, Inc. The Bank of Iwate, Ltd. The Iyo Bank, Ltd.

## **Transportation / Logistics**

WEST JAPAN JR BUS COMPANY JAPAN POST TRANSPORT Co.,Ltd. Prologis, Inc. Tokyo Monorail Co., Ltd. FUJI KYUKO CO., LTD HANSHIN ELECTRIC RAILWAY CO.,LTD.

## **Telecommunications**

Net One Systems Co., Ltd. KAGOYA Holdings inc. OTnet, Inc. Bunkyosha Co., Ltd.

## Construction

DAI-DAN CO., LTD. EXEO Group, Inc. Takamatsu Construction Group Co., Ltd.

## Government office • IAA

IICA

TMG Bureau of Citizens, Culture and Sports TMG Bureau of Finance

## Location



With over 10 years of experience overseas,
Plantec provides optimal solutions to our clients' business challenges on a global scale.

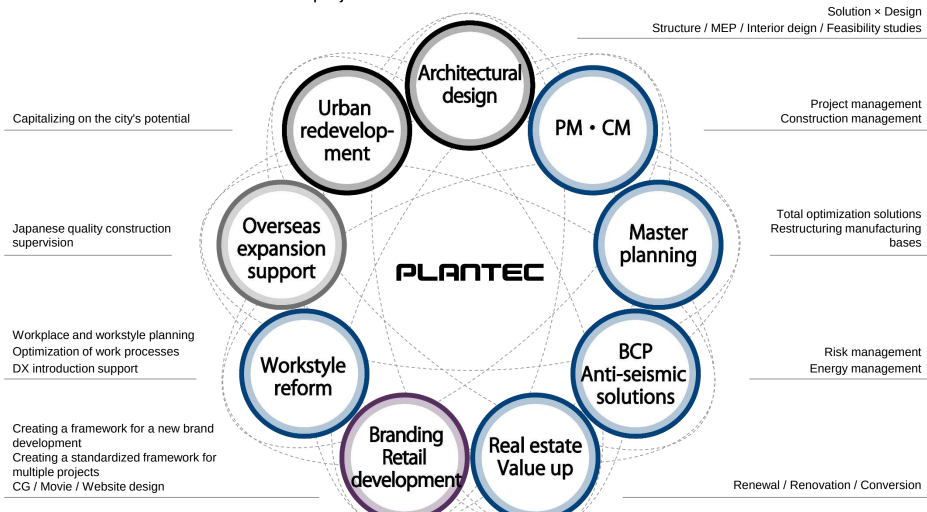


Italy, France, Slovakia, Hungary, Russia, Turkey, China, Hong Kong, Korea, Taiwan, India, Myanmar, Thailand, Vietnam, Cambodia, Singapore, Philippines, Malaysia, Indonesia, America, Mexico, Brazil, DR Congo Brazil

## Menu

We offer 9 primary services related to building design.

We provide a customized solution (singular or combined services) based on the characteristics of each project.



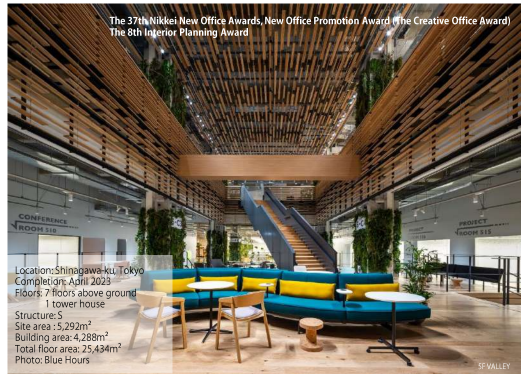
## PJ2023

# Office Space Utilizing Warehouse to Promote Innovation

## Net One Systems innovation center netone valley

A workplace where people, information, and technology converge

Office



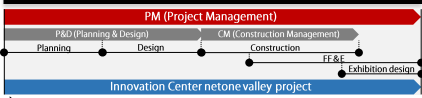


## Integrated logistics center and office space utilizing warehouse space

A new warehouse was planned in the logistics hub of Katsushima, Shinagawa City, initiating a project to integrate office and logistics functions seamlessly. "This innovation center maximizes the warehouse space with the 1st to 4th floors dedicated to logistics and testing, while the 5th to 7th floors as offices with a vast space, 100m east to west, 40m north to south, and a 5.5m ceiling height. The "valley" connecting the 5th and 6th floors at the center of the office induces communication and innovation by expanding the flow of people through the atrium. In contrast to simple warehouse space, the 5th floor "PARK" and other office areas feature a large amount of greenery, lighting that changes with time, and environmental music to create an environment that inspires new ideas." The 7th floor holds the VIEW LOUNGE for internal and external meetings and exchanges, a multi-purpose area for various events, and a meditation space, realizing an environment for creating new value.

- ▶ Reducing rent and streamlining functions
- Fostering internal exchanges and driving open innovation both within and beyond the company

Comprehensive support for planning, interior design, CM, FF&E, and exhibition design



Prompt communication with management and high-quality workflow

## Adopting state-of-the-art digital design

At the reception entrance, we created signage featuring the seasonal scenes to welcome visitors, along with a showcase to display the latest technology. In addition, a video highlighting the Innovation Center "netone" was produced.

Strengthening corporate branding



# **Environmentally Conscious Smart Building** with Cutting-Edge Technology

## Takamatsu Construction Group Tokyo Head Office Building

A new construction project for the Takamatsu Construction Group Tokyo Head Office Building, | Office led by Takamatsu Construction, Asunaro Aoki Construction, and others



# Utilizing the integral design system to maximize the floor area ratio

A pedestrian walkway and open space were developed around the site's perimeter, featuring an 8m-high pilotis space facing the intersection.

• Creating a spacious area around the intersection, with consideration for the pedestrians' safety

## Adopting Japan's first equipment-integrated double-skin curtain wall

- -The building's smooth, streamlined exterior design is achieved with frameless, high-transparency glass, which enhances the sense of transparency.
- -High thermal and sound insulation performance (equivalent to T-4 grade) creates a comfortable working environment.
- -The building's smooth, streamlined exterior design is achieved with frameless, high-transparency glass, which enhances the sense of transparency. Situated at Daiichi Keihin and Route 130 intersection, the building is visible from both JR and Monorail lines, fulfilling the client's vision for an aesthetically pleasing and transparent office.
- Realization of an office that integrates functionality and aesthetics

## A structural plan utilizing the existing underground frame

A vibration-control structure for a high-rise building can be achieved by utilizing the existing basement frame without pile work. This approach also contributes to cost reduction and minimizes vibration, noise, and waste generated by demolition, thereby reducing environmental impact. In addition, the balanced arrangement of vibration control dampers around the core creates a column-free office space.

Cost- and environmentallyconscious seismic reinforcement



Large signage visible from the street to promote corporate messaging



Flexible, column-free office space



Reception room overlooking Tokyo Tower and Tokyo Bay

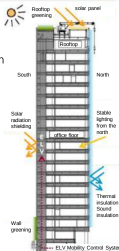


## Introduction of advanced technology

Solar panels installed on the rooftop display the daily electricity generation on a monitor. Additionally, placing solar panels on outdoor units improves air conditioning efficiency. An automatic lighting control system was installed in conjunction with motion sensors and a security system based on time schedules and usage scenarios. A control system that interlocks elevators and security gates, directing users to designated elevators.

blinds themselves and motors

Creation of a smart building equipped with solar panels, lighting, elevator control systems, and more



# Stay-and-go Commercial Complex in the Ginza Corridor District

**GRANBELL SQUARE** 

**Project File** 

Aiming to become Ginza's premier "stay-and-go excitement creation center," this new commercial complex

Commercial



## The flagship of GRANBELL HOTEL

- -The front lobby is on the 5th floor with a terrace surrounded by greenery and an open lobby space with lighting on both sides.
- -The interior design incorporates Showa Modern elements and features luxurious materials, such as lighting and faucet fixtures that blend classic and modern styles.





Providing a high-quality, comfortable hotel space befitting Ginza

## Structural planning to meet the volume requirements for each intended use

## 10th floor (rooftop restaurant)

An external terrace is provided to maximize seating capacity. It partially protrudes from the hotel floor, impacting the exterior design and contributing to its presence as a landmark.

## 5th to 9th floors (Hotel)

Unlike the 1st to 4th floors, which were planned to maximize the floor area, the walls on the upper floors are set back from the lower floors to arrange guest rooms efficiently. The columns are flattened to reduce their presence and centrally placed between guest rooms to achieve the same horizontal continuous windows as the lower floors, creating a unified facade for the entire building.



## B3F to 4F (spa, nightclub, restaurants

A wide-span structure was adopted to create an 18m x 12m atrium and a maximum 27m x 17m column-free space on the B2F, where the nightclub is located. The 1st through 4th floors feature 19m-wide spans that allow flexible retail layouts. Part of the existing basement frame was reused to reduce costs and shorten the construction period.

- Increased profitability by maximizing floor space
- Reduction of cost and construction time by utilizing the existing basement frame

## Roof-top restaurant KIYO GINZA

- -Large horizontal sliding sash windows seamlessly connect the indoor and outdoor areas, creating a sense of openness.
- -The terrace seating area, approximately 300m2, which boasts the same size as the indoor seating area, is furnished with a variety of greenery, creating a resort-like urban oasis in the center of the bustling corridor district.





▶ Open space, which is rare in Ginza, enhances the facility's value

**Project File** 

# Grand Design Proposal as Overall Optimization Including the Adjacent Existing Plant

## Welfare Building at Higashi-Ogaki Plant of Pacific Industrial Co., Ltd.

Grand design and construction of a new welfare building for the expansion of an automobile parts manufacturer's plant

Factory



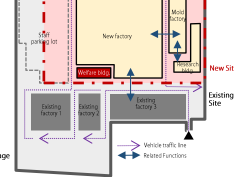
## Grand design considering the integrated use of the existing factory site and the new site

During a project to expand the plant and build a new plant on the adjacent site, the client requested a new welfare building to enhance the manufacturing office functions and welfare facilities, including a medical area, a store, and a cafeteria. As a result, a plan was developed to build a new welfare building.

To enhance employee convenience, the welfare building was centrally located on the site for easy access from each plant, optimizing lunch and break times and strengthening its role as the hub of the manufacturing office.

► Enhancing employee convenience and site functionality

\*Basic design of the research building, and design and supervision of the welfare building



## Unified overall design and symbolic design as a central hub

The planned welfare building, new factory, and research building on the new site were designed to have continuity with unified height and a common design motif featuring a horizontal white band to establish a cohesive brand image. While fostering this sense of unity, the welfare building, which will serve as the hub of the entire site, incorporates a horizontal white band and diagonal lines for a symbolic design.

The cafeteria on the 2nd floor of the welfare building was designed as a bright, open, and sophisticated space that provides comfort to the employees using the facility.



 Enhancing corporate brand power Improvement of employee satisfaction and recruiting effectiveness

## Disaster prevention base for the entire Higashi Ogaki Plant

The welfare building features spacious areas, including the cafeteria, and is equipped with a doctor's office. It is also planned to serve as an evacuation site for employees in the event of a disaster. The visitor area on the 1st floor is envisioned as a disaster prevention base, while the cafeteria and multipurpose space on the 2nd floor will serve as an evacuation site.

As part of its BCP measures, the building is equipped with a private power generator and can also utilize an external power supply vehicle to ensure power availability.

Ensuring employee safety



**Project File** 

# , 6061

# Sustainable next-generation office in harmony with the community and nature

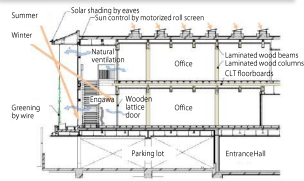
## Dai-Dan Hokuriku Branch

Reconstruction project as a resilient response to aging buildings in Kanazawa, a city with a traditional townscape

Office



## Efforts to Contribute to a Sustainable Society



North-south cross section, scale 1:200

Introducing technologies that contribute to decarbonization, better working environment, and resilience. The building achieved ZEB Ready through the use of CLT and laminated wood for part of the structure to reduce CO2 emissions during construction as well as effective energy management and has also acquired the CASBEE SWO (Smart Wellness Office) S rank, contributing to a sustainable society.

ZEB Ready & CASBEE SWO acquisition achieved



## Consideration for traditional townscape

Facing Hyakumangoku Street and close to the Preservation District for Groups of Traditional Buildings, the exterior was planned to inherit the local character.

- -The height of the building was kept low.
- -Low brightness and saturation of exterior materials
- Finishing materials with texture were used. When night falls, the lighting is controlled in phases to

When night falls, the lighting is controlled in phases to create an atmosphere of the traditional soft light of "andon".

Exterior design compatible with Kanazawa's urban landscape



## Construction of contemporary Engawa, a veranda space



The Engawa is reinterpreted as a space that performs modern functions, such as using natural energy and natural ventilation to address global warming and climate change, and to reduce environmental impact. A vaulted porch around the perimeter of the office reduces the heat load in the rooms and contributes to more active staff communication as a comfortable space with natural ventilation. The workspace is designed to accommodate "activity-based working".

Creating a comfortable working environment in harmony with nature

# First ZEB certification for a research building of a national university

## National University Corporation Osaka University, Pharmacy Building No.4

Project funded by donations to commemorate the 90th anniversary of Osaka University and the 100th anniversary of Osaka University of Foreign Studies.

Education

PJ2022



## Inducing cross-innovation

The concept is a future-oriented space where knowledge and encounters merge and create new innovations. The laboratories on the 3rd and 4th floors are designed with the flexibility to accommodate everything from open laboratories to special laboratories.

- ▶ Enhancing intellectual productivity by stimulating interaction
- ▶ Creation of a highly flexible and functional space

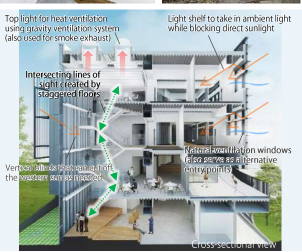
## Exterior design in harmony with the external environment

The east facade of the building is clad with a curtain wall to add transparency to the exterior design along with a clear impression of the building configuration. The west side with a mechanical balcony is covered with perforated folded panels to block the western sun while concealing the view from the residential area. Part of the west facade is a transparent atrium space designed to embrace a preserved camphor tree.

- ▶ Clear building composition with glass facade
- Consideration for the neighborhood and surrounding area







## Promotion of environmental friendliness and energy conservation

Low-E double-glazing glass was used to reduce the impact from the exterior skin. Energy consumption was reduced by 51% according to the BELS by actively adopting energy-saving methods, such as selecting high-efficiency air conditioners, LED lighting, and lighting controls. In October 2021, the building was certified as ZEB Ready, which means that the annual primary energy balance consumed by the building is close to zero.

► ZEB Ready certification was achieved

12

## PJ2021

# Bringing together expertise to support the project

## YASKAWA Technology Center (YTC)

New construction project for a technology development center for new technology and innovation adjacent to the headquarters

R&D

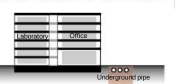
PJ2021



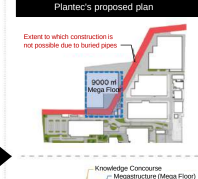
## Mega floor using megastructure

The project was planned on a site with construction restrictions, but the building was overhung to make effective use of the airspace above the restricted area, and the development and research functions were concentrated on a single-floor mega-plate.





Office space is divided into upper and lower sections, making it difficult to collaborate.



**Development department on** one floor over the buried pipe.

## Knowledge concourse to encourage accidental encounters

Connecting workplaces and experimental areas across multiple floors for rapid linkage with production functions and activation of



Workplace for rapid management decisionmaking and new technological development



Contributing to the creation of a new town through a town-conscious design



## PJ2021

# Utilizing existing assets & maximizing the value

## **EDGE Series**

A sustainable business model improves profitability by renewing the image with a limited budget.

Office

## **EDGE Yodoyabashi**

Location: Osaka city, Osaka Floors: 10 aboveground 1 belowground Structure: SRC Completion: 1989 Renewal: June 2021 Total floor area: 7,282m²





## **EDGE Nihonbashil Kakigaracho**

Location: Chuo ku, Tokyo

Floors: 10 aboveground, 1 belowground

Structure: SRC Completion: 1990

Renewal: September 2021 Total floor area: 1.925.41m<sup>2</sup>





## **EDGE Suitengu**

Location: Chuo ku, Tokyo Floors: 10 aboveground 1 belowground Structure: SRC

Completion: 1990 Renewal: September 2021

Total floor area: 4,399.77m<sup>2</sup>





## EDGE Shiba 4\*

Location: Minato ku, Tokyo Floors: 10 aboveground 1 belowground

Structure: RC Completion: 1988 Renewal: February 2021 Total floor area: 5,569.59m²





## EDGE Kodenmacho\*

Location: Chuo ku, Tokyo Floors: 9 aboveground 1 belowground Structure: SRC Completion: 1983 Renewal: January 2021





## Architectural design

# Solution × Design





15

Architectural design

# Solution × Design







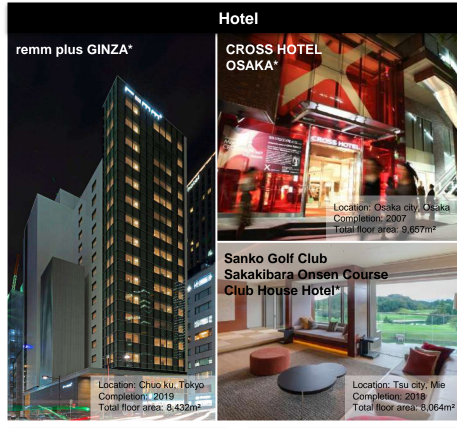
Architectural design

## Architectural design

# Solution × Design







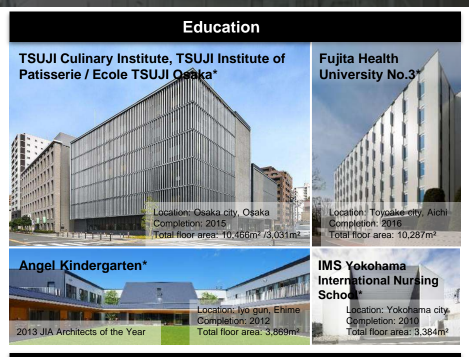




PLANTEC

## Architectural design

# Solution × Design















## **Urban Development**

# Maximizing the potential of the city

## Nihonbashi 2 chome Project\*

Preservation and utilization of important cultural properties / Investing in the future of the city



## Sapporo S2 W3 SW district Project

The first shopping center in Sapporo with residential floors and direct access to the subway system



## Suehiromachi 1 chome Project

Revitalizing the area around JR Oita Station



## **Binh Duong SORA Area C19 Project**

Urban development project in Binh **Duong Province** 



## **Starlake Urban Complex Project**

Complex development of high-quality shopping center and high-grade offices



Urban Developmen

Solution

# Providing Japanese quality tailored to the local area

THANG LONG INDUSTRIAL PARK I

## Vietnam

Promoting the identities of Japanese companies





Ho Chi Minh City Office

: October 2013 Founded Employees: 17 members

Hanoi Office

Founded : November 2014 Employees: 6 members





Founded: April 2012 Employees: 12 members

\*Employees: as of January 2025

## Creating an environment that enhances employees' sense of belonging and attracts top talent

## Cafeteria

typical employee cafeteria in Vietnam

Solution















## **Toilet**





## Plantec, Inc.

## Architecture, Consulting and Creative design

**Founded** 

April 11, 1985

Established

December 1, 2020 (Business started on June 1, 2021)

Capital

30,000,000 JPY

**Business Activities** 

- 1. Consulting for urban planning
- 2. Architectural design, supervisory work and construction
- 3. Project management
- 4. Construction management
- 5. Facility management
- 6. Interior design
- 7. Consulting for facility planning
- 8. Import, export and sales of architecture material, interior furnishing, lighting fixture and kitchen equipment
- 9. Sales transaction, leasing, intermediary and management of real estate
- 10. Planning, development, design, production and management of digital contents
- 11. Planning and management of events and exhibitions
- 12 Other ancillary business related to the foregoing items

## **Board** Members

12. Other anchiary business	related to the loregon	ig items
Chief Executive Officer Director Director Auditor	Naoyuki Koyama Noboru Kishida Katsuaki Watanabe Koichi Uehira	
Principal Designer	Kazuhiro Aihara	Hideyuki Yokoya
Executive Advisor	Hideo Osawa Katsumi Kuwabara	Akimitsu Takashima
Senior Executive Officer	Tomohiko Aoyagi Hideki Kasahara Hiroaki Kiriyama	Asako Kondoh Fumihiro Nishitani
Executive Officer	Masato Aoki Mitsuru lidoi Fumikazu Kadono Yuichi Kaneko Seiji Kuwabara Ryota Shimizu Tensei Takaya	Akio Chatani Kiyoshi Tsuchiya Hiroyuki Tsurumi Jiro Miyata Gensho Miyamoto Asako Wakuta

Locatiions

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Chiyoda-ku, Tokyo, 102-0094, Japan

TEL +81-3-3237-6857

Osaka Office 2F Nikken Bldg., 2-1-9 Itachibori,

Nishi-ku, Osaka, 550-0012, Japan

TEL +81-6-6535-8120

Nagoya Office 10F POLA Nagoya B-bldg., 2-9-26 Sakae,

Naka-ku, Nagoya, Aichi, 460-0008, Japan

TEL +81-52-855-3177

Sendai Office 1F 3-10-11 Chuo, Aoba-ku, Sendai, Miyagi,

980-0021, Japan

Fukuoka Office 8F KDX Hakata Minami Bldg., 1-3-11 Hakataeki-minami,

Hakata-ku, Fukuoka, 812-0016, Japan

TEL +81-92-981-2088

HCMC Office (PLANTEC ARCHITECTS COMPANY LIMITED)

#905, Zen Plaza, 54-56 Nguyen Trai, District 1,

Ho Chi Minh City, Vietnam

Tel+84-28-3925-5842 Fax+84-28-3925-5843

Hanoi Office (PLANTEC ARCHITECTS COMPANY LIMITED)

#410, Corner Stone Building, 16 Phan Chu Trinh Street,

Hoan Kiem District, Hanoi, Vietnam

Tel+84-24-3939-2440

Bangkok Office (PLANTEC ARCHITECTS LTD.)

Sathorn Square Office Tower, unit 1907, 19th Floor,

98 North Sathorn Road, Silom Bangrak,

Bangkok 10500, Thailand

Tel+66-2-108-1228 Fax+66-2-108-1282

**Employees** 

Japan 208, Vietnam 23, Thailand 12 (as of January 2025)

Registerd

First-class registered architect office Tokyo (No.64409) / Osaka (No. 26233) ZEB (Net Zero Energy Building) Planner ZEB2021P-00044-PC

Main business partners of major projects from the past and those undertaken over the last two years (in alphabetical order)

# Main Clients (Works)



## Office

Angelo, Gordon

AS ONE Corporation Astellas Pharma Inc. DAI-DAN CO., LTD. Daiwa Office Investment Corporation JR West Real Estate & Development Company MIKUNI co., ltd. N.E. CHEMCAT CORPORATION Net One Systems Co., Ltd. NTT Urban Development Corporation Takamatsu Construction Group Co., Ltd. WEST JAPAN JR BUS COMPANY

## Factory

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#### Residential

DAIKYO INCORPORATED World iCity Co., Ltd.

#### Culture / Recreation

TMG Bureau of Citizens, Culture and Sports TMG Bureau of Finance Tokyo Metropolitan Foundation for History and Culture

## Planning / FS

AEON MALL Co., Ltd. Chuo-Nittochi Group Co., Ltd. Daiwa Securities Realty Co.Ltd. EXEO Group, Inc. Hankyu Sekkei Consultant KAGOYA Holdings inc. Kikkoman Corporation Nipro Pharma Corporation Rikkyo Educational Corporation SOTETSU Urban Creates co..LTD Tokyo Tatemono Co., Ltd. Yasuda Real Estate Co., Ltd.

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## Seismic retrofitting and diagnosis

Bushu Pharmaceuticals Ltd. Chugai Pharmaceutical Co., Ltd. CMIC CMO Co., Ltd. Credit Saison Co., Ltd. J-OIL MILLS, INC. LIXIL Corporation Maruwa Electronic & Chemistry Co., Ltd. Ryosan Company, Limited

## Consulting

Consulting

Fukuoka Financial Group, Inc. Kawakin Core-Tech Co.,Ltd. Nichirei Corporation Starbucks Corporation Sumitomo Riko Company Limited Toyota Tsusho Corporation YANASE & CO.,LTD.

## PM / CM

Kotobukiya Fronte Co., Ltd. Sapporo Breweries Limited Takeda Pharmaceutical Company Limited TOKYU LAND CORPORATION Toyo Tire Corporation

## Office Reorganization

Takaqi Co.,Ltd.

## **BPO**

Hosei University JICA

## Real estate brokerage

GLP Japan Inc. The Bank of Iwate, Ltd.

# Creativity

#### Content creation

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