Architectural Design
With Passion

Whenever designing a building, we ask ourselves a number of questions:
Have we closely observed and given consideration to the town?
Have we thought through the design, focusing on people and their lives?
Have we looked around the community, imagining its future?
Have we thought outside the box?
Buildings must coexist with local communities and people.
We therefore plan them with aspirations, design them with innovative ideas,
execute the design with meticulous care,
and supervise construction with thoroughness.
We continue to create truly unique designs, expressing our creative passion.
**SOLUTIONS**

Azusa Sekkei’s proposal expertise

To pursue our clients' satisfaction, we have created a system to maximize our design and solutions capabilities.

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**01 Survey / Planning**

From the initial stage until the project completion, we monitor, survey, and analyze based on our own clients’ project, important professional standards, and their needs.

- Architectural, urban, area, urban planning - Environmental impact assessment
- Existing building surveys, and vegetation and water studies to improve efficiency
- Survey, analysis, environmental studies including land slope, vegetation management, and the like to establish feasibility

**02 Consultation**

We survey on a condition of the project, the current state of the project, and the current state of the project, to establish a system for long-term durability and sustainability. We establish a system to ensure the long-term durability and sustainability.

- Project management system - Project management system - Project management system

**03 Design (basic design and execution design)**

Pursuing high-quality work, we offer a service that increases the long-term value of our clients. We offer a project that is highly efficient, and we are continuously improving our work using the latest technologies and materials to achieve an architectural result that is superior in terms of environmental performance, design, safety, and economy.

- Consultant, structural, facility, and interior design - Leadership and design

**04 Supervision**

We have experts in various fields of knowledge and experience to answer any questions the client may have. We are committed to the highest level of service and professional standards.

- Design and supervision - Construction management - Construction supervision - Contract management

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**Strengths: Five business domains**

To provide our clients with the highest level of service and professional standards, we offer a comprehensive service and operation for five business domains.

- Transport infrastructure, sports and entertainment
- Urban environment, commercial facilities, and transportation
- Workplace design and operation
- Healthcare and emergency response
- Sports and entertainment

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**A part of Smart City's core business**

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# HISTORY
Azusa Sekkei’s journey

This is the history of Azusa Sekkei’s progress as an architectural firm.

<table>
<thead>
<tr>
<th>Year</th>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1964</td>
<td>TRANSPORT INFRASTRUCTURE</td>
<td>A railway bridge was constructed.</td>
</tr>
<tr>
<td>1965</td>
<td>SPORTS ENTERTAINMENT</td>
<td>We expanded our domains.</td>
</tr>
<tr>
<td>1966</td>
<td>URBAN DEVELOPMENT / COMMERCIAL FACILITIES</td>
<td>We expanded our domains.</td>
</tr>
<tr>
<td>1967</td>
<td>HEALTHCARE</td>
<td>A healthcare facility was constructed.</td>
</tr>
<tr>
<td>1968</td>
<td>WORKPLACE</td>
<td>We expanded our domains.</td>
</tr>
<tr>
<td>1969</td>
<td>OTHER WORKS</td>
<td></td>
</tr>
</tbody>
</table>

*Images and diagrams are placeholders.*

Through our consistent growth, we have become a leading design firm in Japan and abroad, known for our innovative and sustainable solutions.
TRANSPORT INFRASTRUCTURE DOMAIN

Leveraging skills accumulated through airport design

Above: Sonya has a long history of working on airport projects. Below: An international airport is a highly sophisticated design achievement, and the Sonya team is proud to be part of such projects around the world. Noma Design is committed to ensuring the smooth operation of such facilities, as well as to promoting collaboration with other architects and various types of clients in the development of new and commercial facilities.

Tokyo International Airport Terminal Building
Location: Tokyo, Japan
Opening: May 2011
Total Floor Area: 31,564m²

Naha International Airport Terminal Building
Location: Okinawa, Japan
Opening: May 2016
Total Floor Area: 29,224m²

Kansai International Airport Terminal Building
Location: Osaka, Japan
Opening: March 2018
Total Floor Area: 32,730m²

Tokyo Narita Airport
Location: Chiba, Japan
Opening: October 2004
Total Floor Area: 3,173,000m²

Osaka-Pokkai Train Station
Location: Osaka, Japan
Opening: December 2017
Total Floor Area: 14,758m²

JR Yokojo Station
Location: Yokojo, Japan
Opening: December 2017
Total Floor Area: 2,541m²
SPORTS•ENTERTAINMENT DOMAIN

Leading Japan’s sports and entertainment culture

Paras and facilities in Japan have become essential drivers of economic growth and regional revitalization. The government has set the stage for regional development and formed a plan for regional competitiveness.

Many of these facilities showcase the diverse nature of Japan’s sports and entertainment scenes. As a result, Japan has a strong national culture that is also celebrated in its sports and entertainment venues. This is evidenced by the Olympic and Paralympic Games in 2020, which attracted millions of visitors from around the world.

1. National Stadium

   **Location**: Tokyo, Japan
   **Completion**: January 2020
   **Features**: 68,000 seats

2. Osaka Prefectural Gymnasium

   **Location**: Osaka, Japan
   **Completion**: January 2020
   **Features**: 12,000 seats

3. Saitama Super Arena

   **Location**: Saitama, Japan
   **Completion**: January 2020
   **Features**: 16,000 seats

4. Tokyo Metropolitan Gymnasium

   **Location**: Tokyo, Japan
   **Completion**: January 2020
   **Features**: 18,000 seats

5. Ariake Arena

   **Location**: Tokyo, Japan
   **Completion**: January 2020
   **Features**: 15,000 seats

These facilities attract millions of visitors from around the world and are a testament to Japan’s commitment to sports and entertainment.
A leader in urban and architectural innovation

In urban design, we aim to create a functional and aesthetically pleasing environment that is harmonious with the natural landscape and the existing urban fabric. Our design approach is to create sustainable spaces that are both functional and visually appealing. We believe that good design should not only meet the needs of the users but also enhance the overall quality of life in the project.

Using our wide range of experience and highly specialized knowledge and skills, we create unique spaces that reflect the style of the location, and project a positive image to the public.

Be a leader in urban and architectural innovation.
HEALTHCARE DOMAIN

Design for various spaces

In our Healthcare domain, we are involved in domestic and international projects in the areas of healthcare, health, and medical care. Our focus has been developing projects that effectively balance healthcare and patient experience. We take pride in being able to offer a range of solutions that cater to the specific needs of each client.

Our services can range from helping to design new facilities to renovating existing ones, ensuring that our clients receive the best possible care and experience.

We are committed to employing the latest technologies and innovations to deliver high-quality care through our designs. Each project is tailored to fit the needs and visions of our clients.
WORKPLACE DOMAIN

Creating the future of government/office buildings

The functions and features required by government and office buildings are various and complex, and their basic philosophy is to work together with creativity. To meet these requirements, we design buildings that respond to the community's changing needs and systems of society, such as government administration. A future that learns from the past and aims at creating office buildings that consider the individual's social security and factors such as human resources and energy efficiency is the right direction of social and urban development.
OTHER WORKS

Educational & Research Facilities

1. Trondheim University Hospital - Vossen Health Care Center Location: Trondheim, Norway
   Footprint: 11,700 m²

2. National Museum for Marine Science and Technology (Boo's Building) Location: Busan, South Korea
   Footprint: 18,780 m²

3. Metro Comune, Cagliari Location: Cagliari, Italy
   Footprint: 14,000 m²

4. Jiaxing Museum of West Lake Location: Jiaxing, China
   Footprint: 20,000 m²

Cultural Facilities

5. TEKNO Museum Location: Trondheim, Norway
   Footprint: 20,000 m²

6. Kraken Library Location: Trondheim, Norway
   Footprint: 15,000 m²

7. College Taekwondo Academy Location: South Korea
   Footprint: 12,000 m²

8. Dhi Museum Location: Amman, Jordan
   Footprint: 10,000 m²
Private Finance Initiative Project

Based on our comprehensive knowledge, we are a player in the PFI market. Across Europe and the Middle East, our extensive experience in delivering projects for overseas clients, the UK, and other countries has helped us make significant contributions to the development of infrastructure. Our expertise in project management, design, and implementation, as well as our commitment to excellence, allows us to deliver high-quality projects that meet the needs of our clients. Through our innovative approach and collaborative mindset, we are privileged to be a part of such impactful projects.