FOSTER + PARTNERS: ARCHITECTURE, URBANISM, INNOVATION

JANUARY 1 [FRI] – FEBRUARY 14 [SUN], 2016
SKY GALLERY, TOKYO CITY VIEW (52F, ROPPONGI HILLS MORI TOWER)

THE FIRST LARGE-SCALE EXHIBITION IN JAPAN TO COMPREHENSIVELY SURVEY FOSTER + PARTNERS, THE INTERNATIONAL ARCHITECTURE AND DESIGN STUDIO LED BY NORMAN FOSTER

The Mori Art Museum is pleased to announce that “Foster + Partners: Architecture, Urbanism, Innovation,” the first large-scale exhibition of Foster + Partners in Japan, has successfully opened (exhibition period: Friday, January 1 through Sunday, February 14, 2016).

Founded in 1967 by architect Norman Foster, Foster + Partners is an international architecture and design studio that has completed more than 300 projects in 45 countries around the globe. They have created numerous contemporary architectural masterpieces that will be familiar to anyone who has travelled to the cities concerned, including the London headquarters of Swiss Re (known locally as The Gherkin) and the Reichstag, which houses the German parliament and has become a major tourist attraction in Berlin as the symbol of German reunification. As well, they are involved in a series of projects that could be said to epitomize innovation in architecture, including the new Apple Campus 2, and lunar habitations made from lunar soil using a robot-operated 3D printer. Throughout its history, Foster + Partners has consistently pursued such universal themes as “tradition and the future” and “humans and the environment” as they create architecture and cities based on innovative ideas. “Architecture, Urbanism, Innovation” is the first exhibition in Japan to comprehensively survey Foster + Partners’ design activities over the last half century through a vast array of items including models, videos, furniture, computer graphics, products, plans and sketches focusing on around 50 representative projects.
Born in 1935 in Manchester, England. Raised in a modest working-class family, Foster began contemplating a career in architecture in 1951 (at age 16) while working in the Treasurer’s Department of Manchester Town Hall. He completed national service in 1953 serving in the Royal Air Force. Upon entering the University of Manchester School of Architecture and City Planning in 1956, he began his formal education in architecture. After graduating in 1961, he was awarded a fellowship to the Yale School of Architecture, where he studied under Paul Rudolph, and earned his Master’s degree. In 1963 he set up the architectural practice Team 4, with former Yale classmate and friend Richard Rogers. In 1967, he established Foster Associates (which later became Foster + Partners). He collaborated with Richard Buckminster Fuller, whom he considered his mentor, from 1971 until Fuller’s death in 1983. In 1990 he was granted a knighthood by the Queen of England, and in 1999 was honored with a Life Peerage, becoming Lord Foster of Thames Bank. 1999 also brought him the prestigious Pritzker Prize, often referred to as the Nobel Prize of architecture, and 2002 the Praemium Imperiale Award for Architecture by the Japan Art Association. One of his earliest buildings, Willis Faber and Dumas Headquarters (1975) has been given architectural heritage (Grade 1 Listed building) status. He is the subject of the 2010 documentary film “How Much Does Your Building Weigh, Mr. Foster?” His hobbies include flying airplanes, cycling, and cross-country skiing.

Message From Lord Norman Foster

It is a pleasure to introduce our work in the exhibition of the Mori Art Museum. I would like to list some of the patterns that weave through our projects and have been constants since the birth of our studio nearly 50 years ago.

- A social agenda which is rooted in the belief that the quality of the design of our environment can improve the quality of our lives.
- Working with nature to reduce the energy demands of buildings and infrastructure, harvesting solar energy, using new and established technologies to do more with less.
- Pursuing innovation to reinvent such building types as airports, towers and workplaces.
- Encouraging the integration of art and architecture — of light and lightness.
- Embracing the past in regenerating historic structures with the presence of the new.
- Engaging with the city in creating and improving public spaces.

Many of these themes, especially sustainable design, are even more relevant now than they were in the past and they have the power to inform bold new initiatives for our future.
GENERAL INFORMATION

Organizer: Mori Art Museum
Exhibition planning: Mori Art Museum, Foster + Partners
In Association with: British Council
Production Support: inter. office ltd., Color Kinetics Japan Inc., Takamura Co., Ltd., Imamura Laboratory, Chiba Institute of Technology
Support: Suntory Beer Limited
Period: Friday, January 1 - Sunday, February 14, 2016
Venue: Sky Gallery, Tokyo City View, 52F, Roppongi Hills Mori Tower, 6-10-1 Roppongi, Minato-ku, Tokyo
Open Hours: 10:00-22:00 (Last Admission 21:30) * Open everyday.
Admissions: General: ¥1,800 / University/Highschool student: ¥1,200 / Child (age 4 up to junior highschool student): ¥600 / Senior (ages 65 and over): ¥1,500 | * All prices include tax. | * Additional entrance fee to the Mori Art Museum "Takashi Murakami: The 500 Arhats" is required. | * Additional entrance fee (¥500) to Sky Deck will incur.
Inquiries: +81-(0)3-5777-8600 (Hello Dial)
EXHIBITION HIGHLIGHTS

**Tradition and the future – Unique approaches and methods that breathe new life into architectural heritage and link them to the future**

"Architecture, Urbanism, Innovation" provides valuable insights into Foster + Partners’ unique approaches and methods that involve recognizing and reclaiming the historical background and settings of traditional structures while employing state-of-the-art technology, including the redevelopment of the Reichstag, which houses the German Parliament and has become a tourist mecca in Berlin as the symbol of the reunification of Germany, and the conversion of the central courtyard of the British Museum into a beautiful glass-covered atrium known as the Great Court.

**Innovative projects that will shape the cities and architecture of the near future**

The exhibition also features innovative projects that will shape cities and architecture of the near future, including Apple Campus 2, a piece of sustainable architecture, and lunar habitations made from lunar soil using a robot-operated 3D printer.

**Humans and the environment – A design philosophy fostered through collaborations with R. Buckminster Fuller, famous for popularizing the concept of "Spaceship Earth"**

Here we trace the origins of Foster’s architecture by focusing on projects undertaken in the 12-year period from 1971 to 1983 when Foster collaborated with R. Buckminster Fuller, the engineer and philosopher who raised and proposed solutions to various global environmental problems from the 1930s onwards and who continues to have a major influence on architects and artists.

**A special viewing experience in a gallery space with panoramic views of Tokyo**

A vast array of works including models, videos and computer graphics will be displayed in the Sky Gallery at Tokyo City View, an observation deck 250 meters above sea level, offering visitors a special viewing experience with the cityscape below. Visitors can also savor the luxury of enjoying videos in a lounge with a bird’s-eye view of the whole city surrounded by furniture and other products designed by Foster + Partners.
EXHIBITION OVERVIEW

This exhibition “Foster + Partners: Architecture, Urbanism, Innovation” is a reconfiguration based on the Mori Art Museum’s own unique perspective of “Foster + Partners: The Art of Architecture,” an exhibition that was a hit when it toured North and South America, Asia and other parts of the world since 2009. It is the first exhibition in Japan to comprehensively survey Foster + Partners’ design activities over the last half century by presenting models, videos, photographs, plans and sketches centered on some 50 representative projects. Comprised of 3 Sections; “The Architectural Philosophy behind Foster + Partners,” “From Space to Environment - The Foster + Partners Design Process,” and “Architecture, Urbanism, Innovation – Ideas for Future Lifestyles,” it sheds light on its projects in its entirety – from early period on to the current, ongoing ones – while also focusing in on the relationship with Richard Buckminster Fuller, the engineer and philosopher considered as the origin of design activities of Foster + Partners.

For a 12-year period since they had just opened their office around 45 years ago, Norman Foster and his associates collaborated with Fuller who, from the 1930s to the 1970s raised and proposed solutions to global environmental issues such as ecology and sustainability and continues to have a major influence on architects and artists. Even today, when Foster + Partners has grown into a large organization, it could be argued that it is the philosophy espoused by Norman Foster and Fuller that continues to provide the backbone of the organization and has enabled it to create architectural works underpinned by a coherent approach.

The exhibition is being held at the Sky Gallery, the exhibition space inside the Roppongi Hills observation deck, Tokyo City View. A vast array of works including models, videos and furniture will be displayed against a backdrop of magnificent panoramic views of Tokyo. This special exhibition, the likes of which could not be experienced in a typical gallery space within a museum, is a golden opportunity not only to learn about Foster’s architecture, but also to imagine and talk about the future of our architecture and cities.
SECTIONS

Section 1
The Architectural Philosophy behind Foster + Partners

Between 1971 when his career was still in its early stage and 1983, Foster collaborated with R. Buckminster Fuller, one of the 20th century’s foremost engineers and philosophers, and was greatly influenced by Fuller’s ideas. At a time when such concepts as sustainability and ecology did not exist, Fuller, who referred to our planet as “Spaceship Earth,” was among the first to point out and put forward solutions to a number of global issues confronting humankind. In this section, some of the joint projects undertaken by Foster and Fuller are presented as well as a selection of early works that later formed the basis of Foster + Partners projects.

Section 2
From Space to Environment – The Foster + Partners Design Process

Here, we introduce a choice selection of large-scale projects by Foster + Partners that illustrates its use of state-of-the-art design and technology in addressing issues that transcend individual countries, such as ecology, sustainability, history, tradition, region and state. Through investigative to completed models, videos, photographs and sketches, we give a sense of the design process as well as the dynamism of the creation of the architecture.

Section 3
Architecture, Urbanism, Innovation – Ideas for Future Lifestyles

After half a century, Foster + Partners’ design practice is entering a new stage. Research is being undertaken on a number of seemingly utopian projects such as massive buildings and cities that have as their objective zero emissions and lunar habitation with an eye to turning them into reality. In this section, we introduce these near-future cities and architecture supported by state-of-the-art technology.

The latest press images are available on our website for downloads:
EXHIBITION-RELATED PUBLIC PROGRAMS

Talk Session “Architecture, Urbanism, Innovation”
* Japanese-English simultaneous interpretation available

David Nelson who worked on early representative projects such as Sainsbury Centre for Visual Arts and the Hong Kong and Shanghai Banking Corporation, and is head of Design at Foster + Partners will be joined by Namba Kazuhiko, well-known architect for his analysis of Foster’s architectural projects with his unique perspective of “sustainable architecture while utilizing technology” developed since the 1980s, in order to discuss the future of our architecture and cities.

Speakers: David Nelson (Senior Executive Partner, Head of Design, Foster + Partners), Namba Kazuhiko (Architect, Professor Emeritus, The University of Tokyo)
Moderator: Nanjo Fumio (Director, Mori Art Museum)
Date & Time: 14:00–16:00, Sunday, January 17, 2016 (Doors open: 13:30)
Venue: Academyhills (49F, Roppongi Hills Mori Tower)
Capacity: 300 (booking required)  Admission: General ¥ 1,000 / MAMC Member free
Organizer: Mori Art Museum  Cooperation: Academyhills
Booking: Mori Art Museum Website  www.mori.art.museum

Gallery Talk (English)

A staff member of Foster + Partners introduces the exhibition in the gallery.

Speaker: Tony Miki (Partner, Foster + Partners)
Date & Time: 16:00–17:00, Saturday, January 16, 2016
Venue: Sky Gallery, Tokyo City View (52F, Roppongi Hills Mori Tower)
Capacity: 15  Admission: Free (exhibition ticket required)
Booking: NOT required (first-come basis; please come to the entrance hall of the exhibition directly)

Gallery Talks (Japanese)

Specialists discuss various aspects of the show from their own perspectives with the Mori Art Museum staff member in charge of the exhibition.

#1 “From Early Works to Recent Projects”
Speaker: Tony Miki (Partner, Foster + Partners)
Date & Time: 14:00–15:00, Saturday, January 16, 2016

#2 “Norman Foster and British Contemporary Architecture”
Speaker: Imamura Souhei (Architect, Associate Professor for Chiba Institute of Technology)
Date & Time: 19:00–20:00, Thursday, January 28, 2016

#3 “The Influence of Richard Buckminster Fuller Seen in Foster’s Architecture”
Speaker: Komiyama Yosuke (Architect)
Date & Time: 19:00–20:00, Thursday, February 4, 2016
Discussant: Maeda Naotake (In charge of the exhibition, Curatorial Group, Mori Art Museum)
Venue: Sky Gallery, Tokyo City View (52F, Roppongi Hills Mori Tower)
Capacity: 15 (each)  Admission: Free (exhibition ticket required)
Booking: NOT required (first-come basis; please come to the entrance hall of the exhibition directly)
Children’s Architecture Workshop  * Conducted in Japanese

Light delivery group “Hikariunso,” who light up the hearts and minds of people, will hold a workshop exploring the subject of structures. Using simple, everyday materials such as straws and paper clips, participants will construct tetrahedron-based structures dubbed “cotetras” — the “co” standing for “communication” and “collaboration.” What kind of buildings will the group’s ideas create? Join in and see.

Instructor: Hikariunso
Date & Time: 10:00-12:30, Sunday, January 24, 2016
Venue: Sky Gallery, Tokyo City View (52F, Roppongi Hills Mori Tower)
For: Elementary school children (ages 9 to 12)
Capacity: 15 (booking required, attendees chosen by lottery)
Admission: ¥500 (for material cost only)
Booking: Mori Art Museum Website  www.mori.art.museum
Hikariunso Website: http://www.hikariunso.com/

* Please note that speakers are subject to change without prior notice.

Lounge Space

A comfortable space with furniture designed by Foster + Partners has opened at the end of the exhibition! There are also Foster + Partners related books in the lounge with a café opening during weekends.

Open hours of the café: 11:00-21:00 (open only on Fridays, Saturdays, Sundays and holidays) * The lounge can be used throughout the exhibition opening hours.
Production Support: inter. office ltd.

Film Screening: “How Much Does Your Building Weigh, Mr. Foster?”

On all Friday evenings at 19:00 during the exhibition period, “How Much Does Your Building Weigh, Mr. Foster?” (78 min.) is being screened. With a number of projects, conversations with R. Buckminster Fuller, etc., the documentary film showcases the philosophy of Norman Foster’s.

Dates & Times: 19:00-, January 1, 8, 15, 22, 29, February 5 and 12, 2016
Venue: Sky Gallery, Tokyo City View (52F, Roppongi Hills Mori Tower)
Support: UPLINK