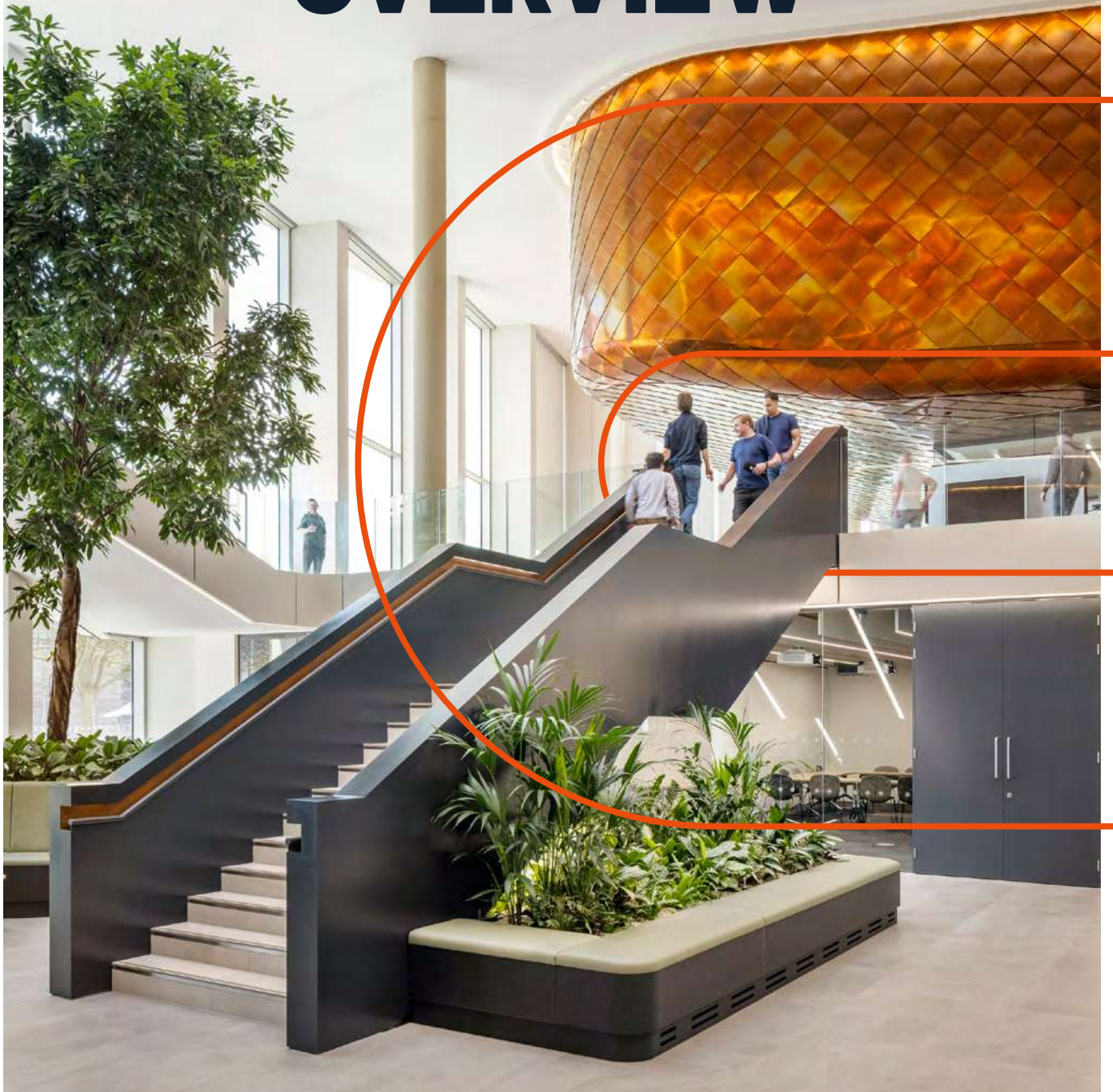


BUILDING FOR LIFE

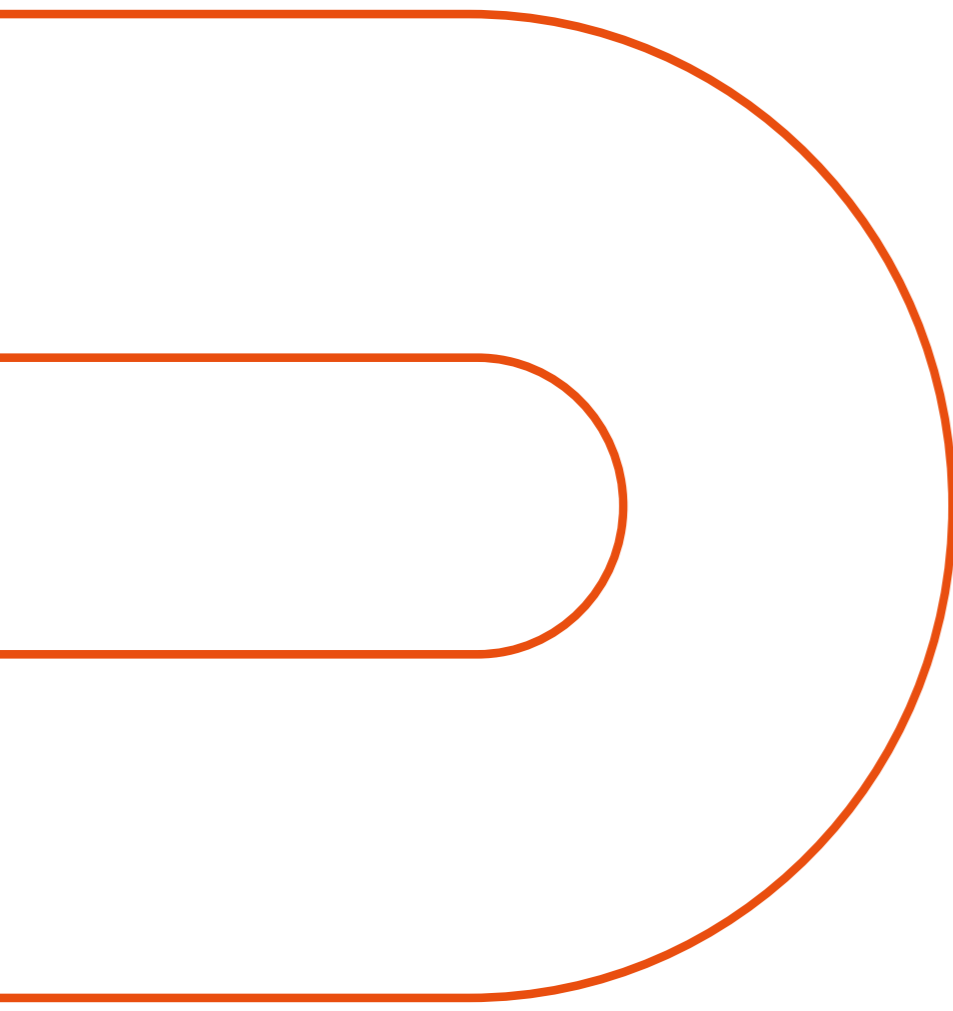
COMPANY OVERVIEW



**BOUYGUES
BATIMENT**

INTERNATIONAL

CONTENTS



4

Our global presence



6

Our story



8

Our vision



10

Our fundamentals



12

Our core products



34

Our broader expertise



50

Building for Life: from our people



52

Our heritage



OUR GLOBAL PRESENCE



■ Local offices
—●— Overseas projects

OUR STORY



"If we are where we are today, it is because the entire history of Bouygues Bâtiment International has been built upon the ability to adapt to economic and social change and to the evolving needs of its customers."

Francis Bouygues (1922-1993)
 Founder of the Bouygues group in 1952.
 Chairman & CEO until 1989.



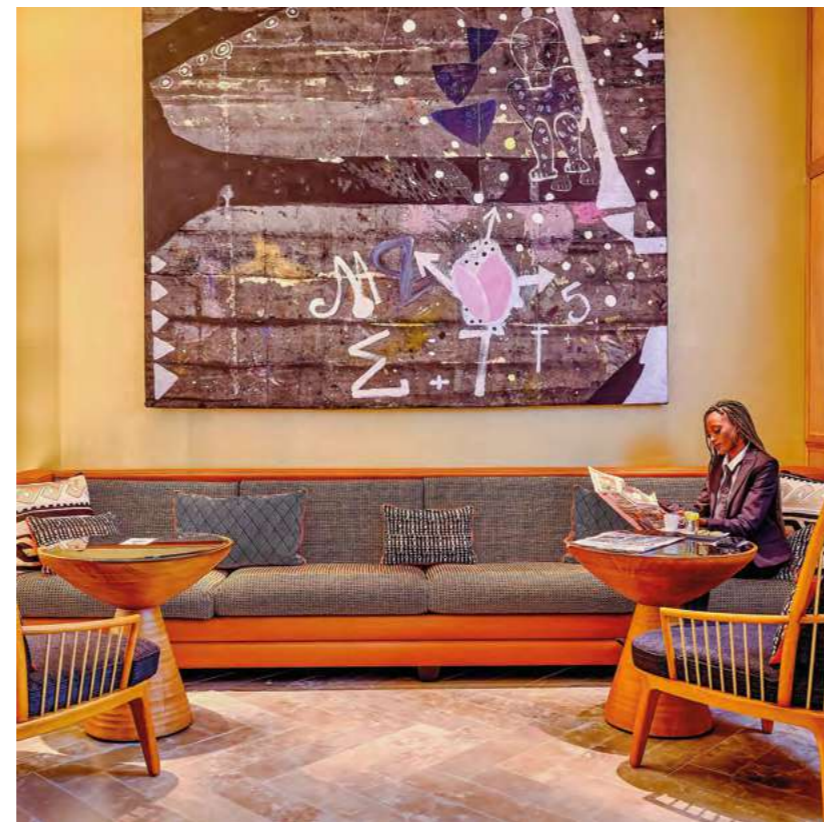
The Bouygues story began over 70 years ago, when Francis Bouygues founded a Paris-based company specialising in industrial works and construction. Since its inception, the Group has continuously strengthened its position and diversified its markets, becoming a leader in four business sectors in over 80 countries worldwide: construction, energy and services, media, and telecommunications.

For over 50 years, Bouygues Bâtiment International, the international division of Bouygues Construction, has specialised in complex building projects on a global level. As a full-service contractor, our activity spans the entire construction value chain, from design to construction, financing and operation. Operating across all five continents and in nearly 30 countries, we work collaboratively with our clients to convert their vision into reality. We do this by proposing high quality bespoke solutions that go beyond expectations. Our prominence stems from the deep understanding of local environments, bolstered by a network of permanent offices and the expertise of central teams based at our French headquarters.

Our mission is to support regional transformation, aiming to provide a better living environment to every user of our buildings. Bouygues Bâtiment International plays a pivotal role in crafting, renovating, and refurbishing essential infrastructure that intersects with

every stage of human life. Our creations become integral elements of society, shaping and enhancing the diverse experiences of users throughout their lives.

Today and in the decades to come, whatever the nature, scale, or location of the project, we strive for a sustainable, more resilient world. Our teams worldwide share the same desire: to leave a positive legacy for future generations. For us, building today means building for our children and for our planet. It means building for life.



Our Values

RESPECT

Treat others how you would like to be treated.

COMMITMENT

Commitment is about giving your heart and soul.

PIONEERING

Intelligent innovation...yes. Blind ambition...no.

SHARING

Knowledge is meant to be passed on.

OUR VISION



"Building for Life is about impact: on people, on the environment, and on the regions we help shape. It means designing and building places that respect the planet, considering the full lifecycle of every building and its ability to evolve over time. It also means delivering the highest standards of execution and durability, ensuring that what we build stands the test of time. Because fostering long-term satisfaction through quality, reliability, and attention to detail, is at the heart of our approach, in a spirit of collaboration with our clients and stakeholders."

By delivering projects that meet society's essential needs, we strengthen communities and create enduring value for future generations.

Building for Life is a collective ambition, guiding how we work every day, with shared values and humanity, wherever we operate in the world."

Philippe Jouy
CEO, Bouygues Bâtiment International



Our role as builders extends beyond the act of construction. **Building for Life**, the strapline for Bouygues Bâtiment International and its subsidiaries, is a comprehensive philosophy that guides every project we undertake. It embodies our dedication to creating lasting value for our clients and communities, fostering innovation, and making a positive impact on society and the environment.

Pioneering technical challenges

Innovation is at the heart of our daily operations. We are constantly exploring new ways to design, renovate, and build, driven by our pioneering spirit. In an era marked by digital technology, robotics, and industrialisation, we are reimagining our industry. Our widely recognised expertise allows us to deliver unique projects that we take great pride in.

Striving for social utility

We construct spaces that foster connections and create opportunities, significantly enhancing the daily lives of millions of people. Our structures and buildings are designed to embrace life in all its diversity, catering to society's varied needs—healthcare, education, work, tourism, leisure, and public services.

Promoting human adventure

Construction is fundamentally a human endeavour, fuelled by team spirit, cohesion, and a deep care for our people. We believe that diversity is a strength and are committed to helping everyone reach their full potential. By fostering a career path that reflects our corporate values - respect, commitment, pioneering, and sharing - we ensure that every individual thrives and contributes meaningfully to our mission.

Spearheading committed construction

Our work is built to endure, leaving a legacy that will benefit future generations. We are devoted to addressing the pressing demands of environmental sustainability, ensuring that our construction methods are both sustainable and resource efficient. Our commitment is to create buildings that stand the test of time, both in terms of durability and ecological responsibility.



OUR FUNDAMENTALS

At Bouygues Bâtiment International, we lead by example through an unwavering commitment to our core principles. Our focus on Health & Safety, Environmental, Social, and Governance (ESG) standards, Ethics & Compliance, and Human Rights sets us apart in the industry. These priorities are the fundamentals of our operations and shape our approach to every project.



Health & Safety

The Health and Safety of our teams, partners, and stakeholders are paramount. Our top priority is to ensure that everyone returns home safely at the end of each day. We strictly apply our 5 Lines of Defence and 10 Life Saving Rules to minimise the risks associated with serious accidents on construction sites. Our safety culture is based upon leadership and empowerment, making it everyone's responsibility to maintain a safe workplace and to stop work if faced with any risks or unsafe conditions.

0 severe accidents.

Our objective for Bouygues Bâtiment International employees, temporary workers, subcontractors and partners.

Environmental, Social & Governance (ESG)

Central to our mission is a commitment to reducing environmental impact and fostering a sustainable future. No matter a project's nature, scale, or location, we meticulously weave environmental responsibility into every step of our projects. Our SBTi-certified carbon reduction

objectives drive our ambitious climate strategy to lower direct greenhouse gas (GHG) emissions by 40% and indirect GHG emissions by 30% by 2030. We work closely with our clients and supply chain to reduce the carbon footprint of our construction sites by optimising energy consumption, using low-emission vehicles and machinery, and drastically reducing waste. As well as favouring renovation, we implement innovative sustainable solutions, such as eco-design and low-carbon materials, that minimise the structure's carbon footprint and guarantee low-emission operations for the occupier. Our internal CSR label, TopSite, is the guarantee to our clients that the highest CSR standards are applied on our sites worldwide. As the only one of its kind in the construction industry, TopSite assessments are frequently conducted to ensure continuous improvement and highlight best practices.

Ethics & Compliance

Ethical conduct and compliance have been cornerstones of the Bouygues Construction group for over thirty years. This commitment fosters trust among our clients,

employees, investors, shareholders, and partners. This trust is earned through the adoption of a Code of Conduct applied to the entirety of our operating regions. These rules are respected at the highest level of the business and act as a guide to operating with the utmost levels of integrity under all circumstances. We also encourage our partners to adopt similar practices. This helps prevent, detect, investigate, and remedy issues such as corruption, collusion, fraud, and coercion.

Human Rights

With construction operations spanning the globe, we have the responsibility of guaranteeing fundamental human rights for our supply chain and subcontractors. Our commitment to human rights is built upon two key priorities:

- Ensuring respect for fundamental human rights in our supply chain, especially in high-risk regions.
 - Guaranteeing that worker accommodation around the world conforms to our standards.
- We collaborate with suppliers and subcontractors to build long-term partnerships based on our corporate values, ensuring safe and fair conditions for all.

OUR CORE PRODUCTS

For us, transforming urban spaces means enhancing everyday life for communities around the world. Our core expertise is based on five sector-based products, each led by an internationally diverse community of experts. They create greater value for our clients by offering in-depth knowledge of global trends and combining best-in-class innovation with competitiveness.

HEALTHCARE
AIRPORTS
LUXURY HOTELS
DATA CENTRES
LOGISTICS & LIGHT INDUSTRY

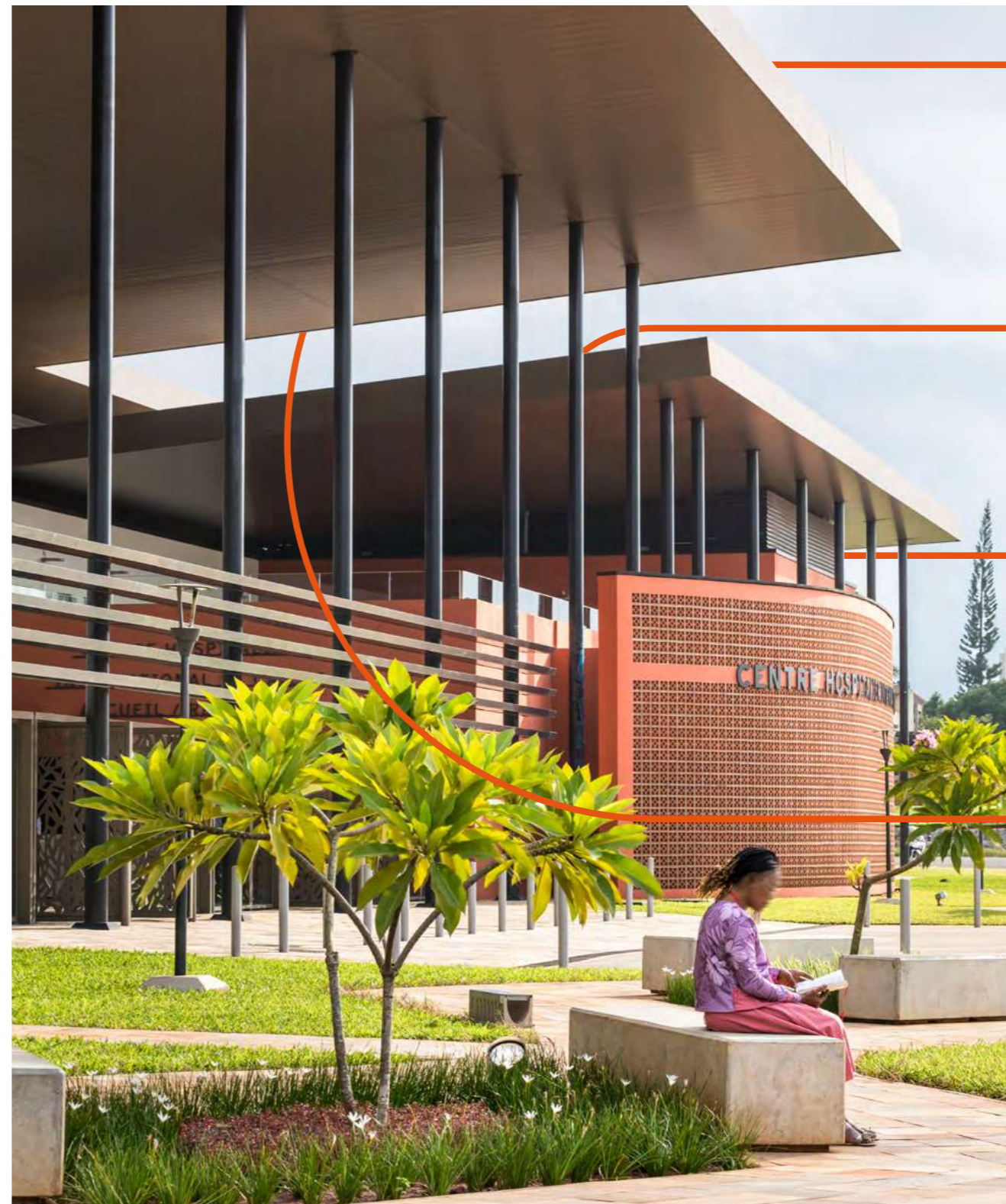


BUILDING TO CARE

Healthcare facilities play a vital role in community health and prosperity. As well as welcoming new life, providing life-saving care, treating diseases, and conducting groundbreaking medical research, they also offer employment and valuable education to local populations. With a track record spanning over 50 years, we are trusted partners in delivering world-class resilient healthcare facilities.

“During my first visit to the hospital site, I vividly recall the overwhelming enthusiasm of the hospital staff. It felt as though we were about to transform their lives. That emotion, that human warmth, fuelled our motivation to push forward, overcome obstacles, and surpass ourselves to deliver this project for them.”

Manuel Bazan
CEO, SETAO (Ivory Coast)



Calavi International Hospital Centre

- Benin
- 48,000m² - the largest hospital in West Africa
- 434 patient beds
- 9 operating theatres



Blacktown Hospital Acute Services Building - Australia

- 34,000m² Gross Floor Area
- 9-storey facility
- 8 operating theatres



Ridge Hospital - Accra, Ghana

- 29,700m² Gross Floor Area
- 420 patient beds
- 12 operating theatres

Bouygues Bâtiment International delivers healthcare infrastructure that cares for people and communities. With more than 600 facilities delivered worldwide, we combine decades of medical planning, construction, and operational expertise to create future-ready hospitals that enhance wellbeing and support evolving models of care.

Defining ambitious healthcare projects

We partner with stakeholders to shape resilient, patient-focused facilities. From feasibility to financing, we transform bold visions into hospitals designed for today's and tomorrow's needs.

Integrated expertise, end to end

Covering the full lifecycle, our in-house specialists integrate medical planning, equipment, construction, and operations, ensuring optimised solutions that deliver efficiency and long-term value.

People focused

Hospitals are designed with patients and staff at the centre. Ergonomic layouts, efficient workflows, and comfortable spaces enhance wellbeing while supporting clinical excellence.

Future-proof and sustainable

Flexible, resilient, and sustainable facilities adapt to new models of care. We integrate advanced technologies, low-carbon solutions, and digital connectivity to ensure long-term relevance.

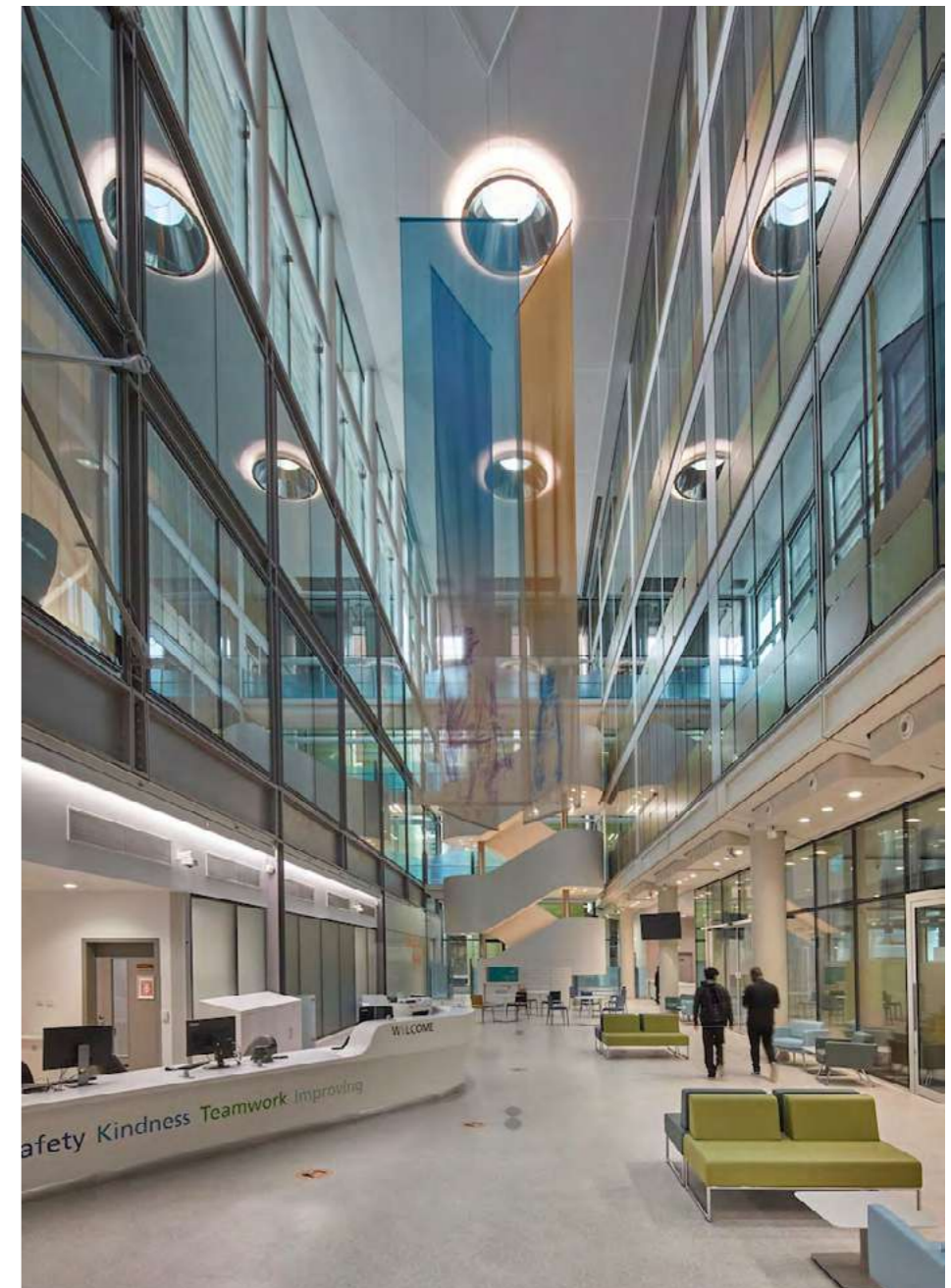
Global leadership, local impact

We combine unmatched global healthcare expertise with local partnerships, ensuring reliable, on-time delivery and lasting infrastructure that positively impacts communities worldwide.



**University College London Hospital,
Grafton Way Building** - UK

- 34,000m² Gross Floor Area
- 25-metre-deep basement
- 57-metres tall



**Mohammed VI International
University Hospital** - Rabat, Morocco

- 279,456m² Gross Floor Area
- 25-storey tower
- 553 patient beds

BUILDING TO CONNECT

Airports bring transformative benefits to society, acting as critical hubs that facilitate global connectivity and economic growth. They enable seamless travel for millions, supporting business endeavours, tourism, and cultural exchange. By connecting remote regions to the global market, airports open new opportunities for trade, investment, and job creation, fostering local and international development.

"We build safely and sustainably, creating buildings that respect communities and the environment - leaving a lasting, positive legacy."

Justin Smith
CEO - A W Edwards (Australia)



Iqaluit Airport - Canada
 • 10,000m² terminal
 • 400,000m² of runway & apron
 • 34 years of PPP contract



Larnaka International Airport - Cyprus
 • 100,000m² terminal
 • 67 check-in counters
 • 25-year consortium



Paris Beauvais International Airport
 - France (completion expected 2029)
 • 24,000m² terminal extension
 • 2,000 new car parking spaces
 • 6 new aircraft stands

Bouygues Construction Airports delivers world-class airports that connect people and economies. With a track record spanning 70 airports worldwide, we create resilient, efficient, and sustainable gateways built for long-term growth.

Transforming visions into gateways

From planning to financing, we shape airport projects that maximise capacity, strengthen national connectivity, and generate long-term economic value.

Expertise across the flightpath

Our teams manage every stage, from design and construction to operations, delivering airports that are safe, efficient, and optimised for performance.

Seamless passenger experience

We create intuitive passenger journeys through smart design, retail integration, and phased construction that ensures continuity without compromising safety or comfort.

Airports built for tomorrow

Flexible and scalable infrastructure adapts to evolving aviation demands, integrating low-carbon design, digital innovation, and resilience for a sustainable future.

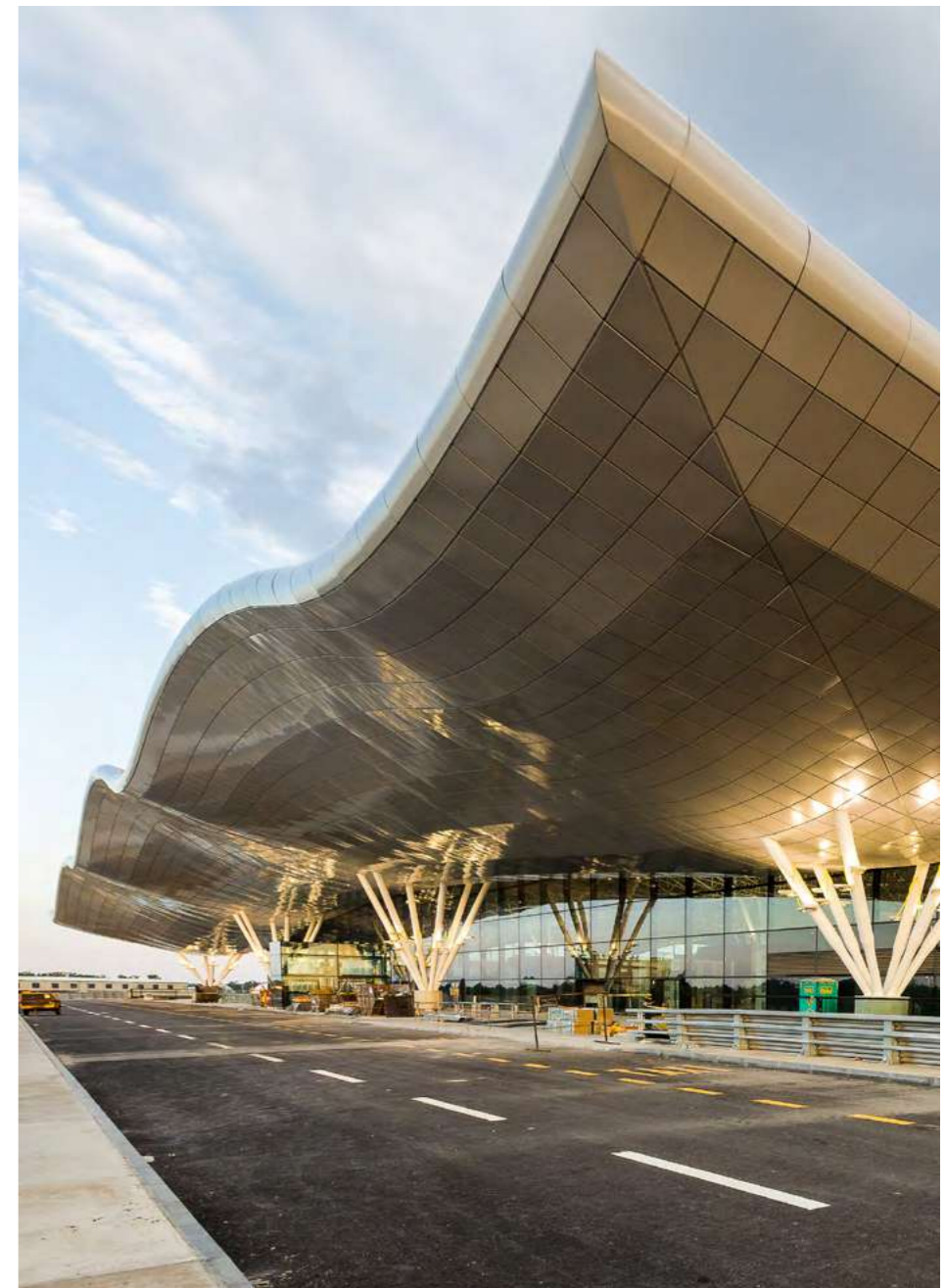
Secure project management

Combining worldwide expertise with strong local relationships, we deliver on time and securely, building airports that enhance regional prosperity and international reputation.



Zagreb International Airport - Croatia

- 66,000m² terminal
- 100,000m² taxiways
- 5 million passenger capacity



Ivato and Nosy Be Airports

- Madagascar
- 2 airport expansions
- 36 months of work
- 28-year concession



BUILDING TO ENCHANT

The luxury experience is a journey into unparalleled comfort, service and attention to detail. For discerning travellers, premium facilities offer a sanctuary where every detail is crafted to perfection, ensuring an unforgettable escape from the ordinary. Each hotel we craft is a unique opportunity to demonstrate our full expertise, combining meticulous attention to detail with exceptional quality.

“The spirit of this hotel aims to mirror life within the medina of a Moroccan city. Its unique sophistication is a feast for the senses, showcasing Moroccan craftsmanship in all its splendour. All of this work was done by hand by the artisans.”

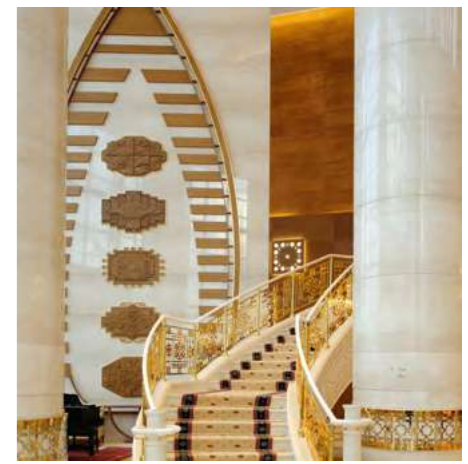
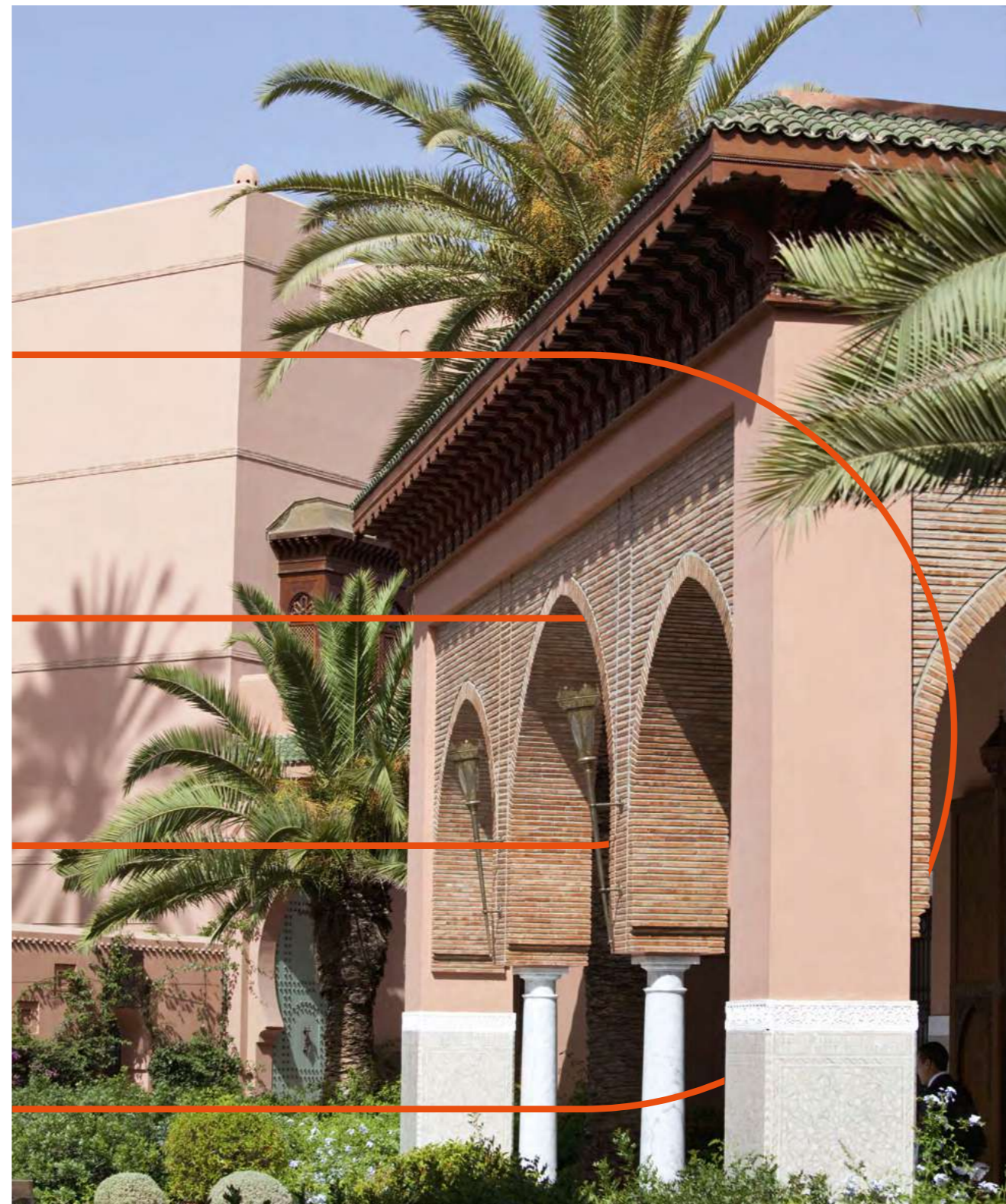
Ali Bencheqroun
Managing Director, BYMARO - Morocco

“We observe and strive to understand the country’s culture. This respect for customs and traditions, down to the most intricate details, is reflected in our design, ensuring our projects meet the high expectations of our clients.”

Alexei Rechov
CEO, Bouygues Turkmen - Turkmenistan

Royal Mansour - Marrakech, Morocco

- 37,000m² luxury complex
- 53 guest riads
- 56 swimming pools



Yldyz Hotel - Ashgabat, Turkmenistan

- 155 guestrooms
- 100m high
- 600 seat banqueting hall



Morpheus - Macau

- 783 guestrooms
- 39 storeys
- 6 star ultra luxury hotel

Bouygues Bâtiment International transforms vision into extraordinary hospitality experiences. With more than 70,000 guest rooms delivered across over 180 projects worldwide, we create luxury hotels that blend design, operational excellence, and timeless elegance.

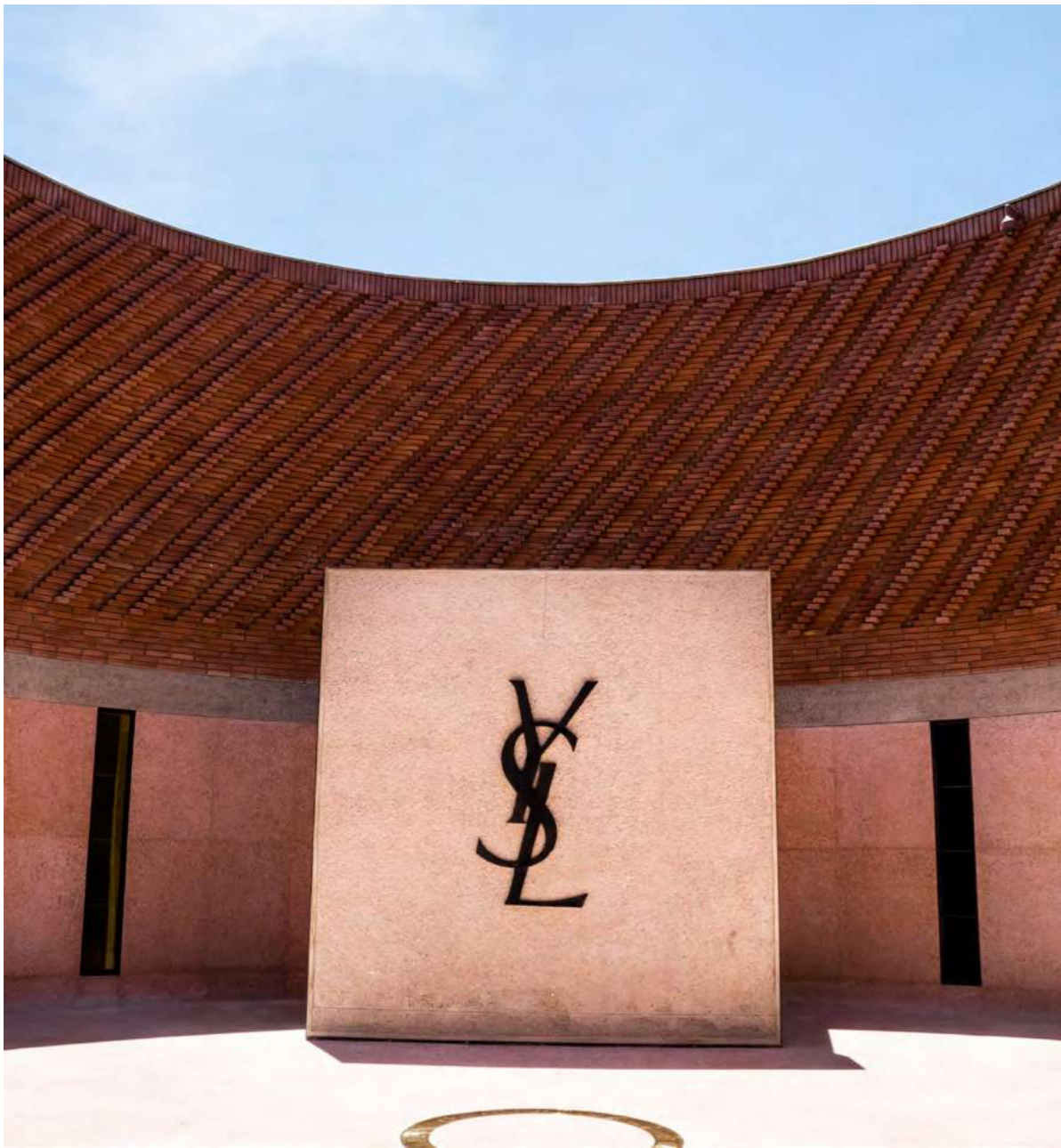
Defining ambitious hotel projects
 We shape bespoke environments that align with investor vision and operator ambition. From early advice to feasibility, we turn bold ideas into long-term value.

Custom-built, ready to operate
 Our hotels capture the DNA of world-leading brands. Working hand-in-hand with architects and designers, we ensure every detail enhances brand identity and elevates the guest journey.

Craftsmanship without compromise
 From structural works to final finishes, we deliver impeccable quality. Skilled artisans and rigorous control guarantee flawless results in marble, stone and wood.

Luxury with purpose
 Elegance meets responsibility. By embedding ESG goals and using low-carbon materials, our projects achieve leading certifications such as BREEAM and LEED.

Global reach
 We deliver complex hotel projects worldwide, blending local expertise with international coordination, while respecting cultural heritage at every site.



Yves-Saint Laurent Museum
 - Marrakech, Morocco
 • 4000m² exceptional exhibition space
 • 250,000 terracotta bricks on façade
 • 128 seat auditorium



Pier Sixty-Six
 - Miami, USA
 • 325 premium guestrooms
 • 90 high-end condominiums
 • 450,000m² master plan



BUILDING TO ACCELERATE

The modern digital world runs on speed, reliability and precision. Data centres are the invisible engines that power connectivity, safeguard information, and enable the services that define everyday life. By underpinning everything from online services to financial systems and scientific research, data centres create new opportunities for innovation and economic growth, shaping a more connected and resilient world.

"By delivering world-class digital infrastructure, we are shaping the digital backbone of tomorrow, empowering communities and businesses to flourish."

Joris Thomas
Country Director & Vice President, MDBI (Philippines)



Vitro Santa Rosa Data Center

- Philippines
- Tier III certified
- 20MW load capacity
- 13,140m² IT surface

Bouygues Bâtiment International delivers data centres that power the digital world. From greenfield projects to go-live, we provide secure, scalable, and efficient infrastructure tailored for global hyperscalers, colocation providers, and enterprise clients.

Engineering performance

We design and build turnkey data centres with high-density computing, energy efficiency, and operational resilience, combining cutting-edge technology with proven infrastructure systems.

Safe, on time, on budget

Our in-house teams, robust supply chain, and procurement expertise ensure projects are delivered efficiently, reliably, and to the highest safety and ethical standards.

An international network

Embedded local teams adapt to regional requirements, enabling speed-to-market, regulatory compliance, and high-quality delivery in complex environments worldwide.

Future-ready and scalable

Data centres evolve with demand, supporting flexible capacity, accelerated deployment, and integration of next-generation technologies for long-term operational value.

Protecting operations

Safety and risk management are embedded in every project, ensuring people, assets, and the environment remain fully protected.



Equinix SY9 - Sydney, Australia
• 40,000m² Gross Floor Area
• 2025 delivery



BUILDING TO MOVE

The movement of goods and materials keeps society running efficiently, safely, and sustainably. Logistics and industrial facilities form the backbone of global supply chains, enabling the flow of products that support daily life and economic activity. From warehouses and distribution hubs to manufacturing and car parks, these spaces drive productivity, create jobs, and connect businesses and communities, helping industries adapt and thrive in an ever-evolving world.

"We create environments that enrich daily life and support the seamless functioning of communities. While the results of our work may not always be immediately visible, the benefits are felt by everyone who lives, works, or travels throughout the city."

Ali Kraiem
Managing Director, BYME EMEA



Nexen European Plant
- Žatec, Czech Republic
• 65,200m² Gross Floor Area
• 2,600 precast elements
• 860m building length



Volg Verteilzentrale
- Oberbipp, Switzerland
• 27,650m² total site area
• 12,400m² Gross Floor Area
• 166 parking spaces



Hong Kong International Airport Transit Mail Centre - Hong Kong
• 11,300m² of innovation-driven space
• 100% utilisation of BIM
• 16 awards received for excellence

Bouygues Bâtiment International delivers smart, connected solutions across Logistics, Light Industry, and Transit & Mobility - building the hubs, production spaces, and transport facilities that keep industries moving.

Shaping performance

By combining Industry 4.0 innovation with construction excellence, we design facilities that accelerate supply chains, optimise operations, and adapt to the evolving needs of global commerce.

Driving momentum

Our agile delivery model and early-access strategies keep projects on track and businesses ahead, ensuring operations start sooner and grow faster.

Proven expertise

With global expertise and a trusted network of specialists, we bring world-class capability to every project, delivering excellence for renowned international clients.

Uniting strengths

As part of the Bouygues group, we unite the capabilities of Colas, Equans, and our own teams to provide fully integrated, end-to-end industrial solutions.

Connecting scales

Combining local partnerships with global reach, we leverage our worldwide procurement and expertise network to deliver quality, efficiency, and consistency everywhere.



Edmondson Park North Commuter Car Park - Sydney, Australia

- 900 parking spaces
- 800 rooftop solar panels
- 6 suspended levels



Palmer Lakes Logistics Center
- Miami, USA

- 93,000m² Gross Floor Area
- 10 loading bays
- 583 van parking spaces

OUR BROADER EXPERTISE

Beyond our core products, we excel in a diverse range of construction projects that demonstrate our versatility and innovative spirit. From state-of-the-art educational campuses and collaborative workplaces to remarkable high-rise buildings and world-class sport and leisure facilities, our broader expertise reflects our commitment to enhancing communities and shaping dynamic urban landscapes worldwide.

**HIGH-RISE
EDUCATION
RESIDENTIAL
WORKPLACES
SPORT & LEISURE**



BUILDING TO ELEVATE

As population density increases within urban areas around the world, efficient use of limited land becomes the overriding priority. High-rise towers offer a solution by maximising vertical space, allowing more people to live or work within a compact footprint and mitigating urban sprawl.

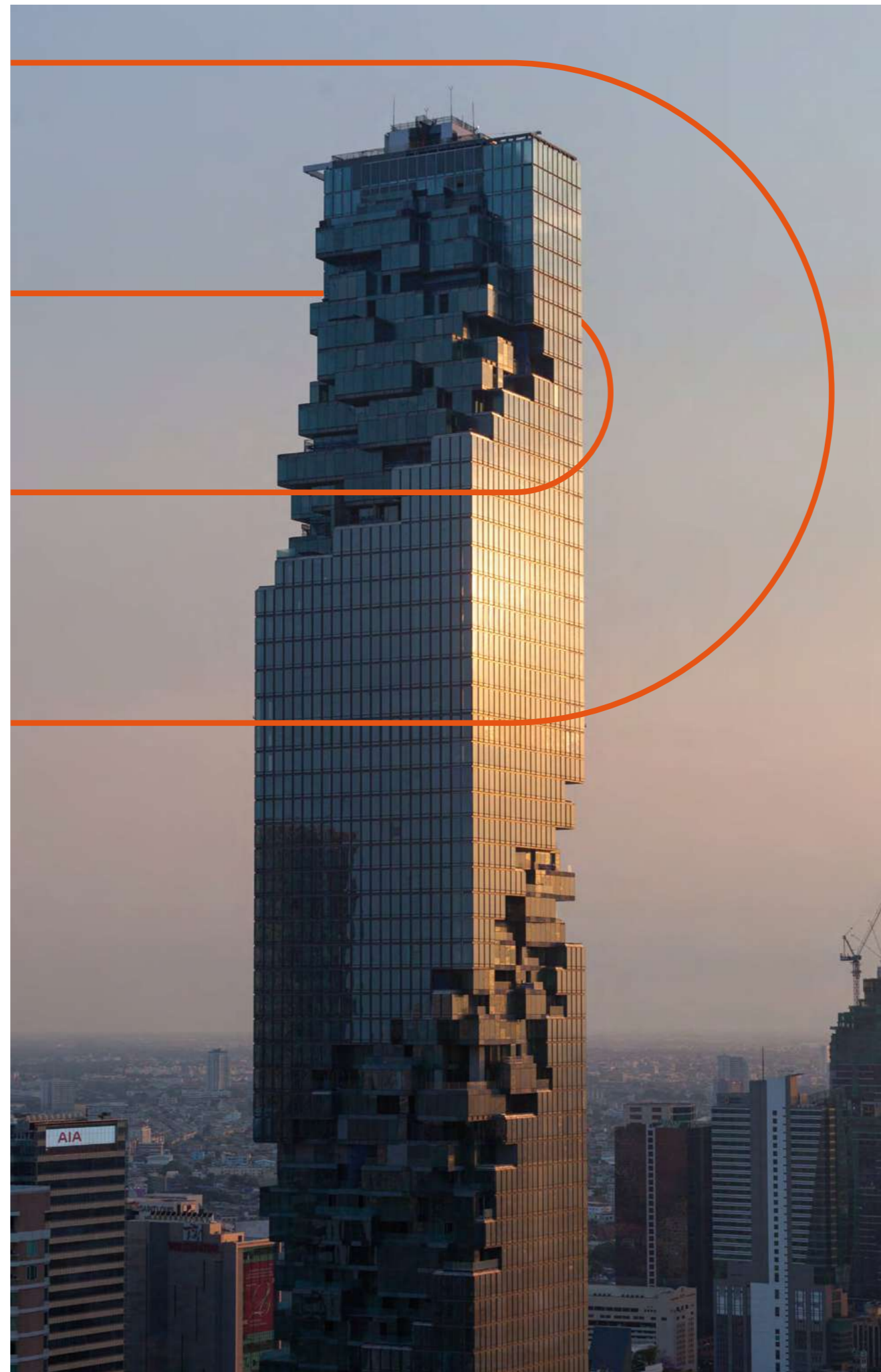
With a portfolio of almost 120 high-rise projects, from the iconic Mahanakhon Tower in Bangkok to The Stratford in London, our industry-leading technical and engineering expertise integrate emblematic design and architecture to leave a lasting mark on city skylines around the world.

“Our passion is to show that, technically, there are no limits. By combining our knowledge and technology, we can design and build towers with an optimum structure so that they can be operated for a long time into the future.”

*Patrice Bard
CEO, Bouygues-Thai - Thailand*

Mahanakhon Tower - Bangkok, Thailand

- 314 metres tall
- 77 storeys
- 150,000m² Gross Floor Area



CapitaSpring - Singapore

- 280 metres tall
- 51 storeys
- 80,000 trees planted within



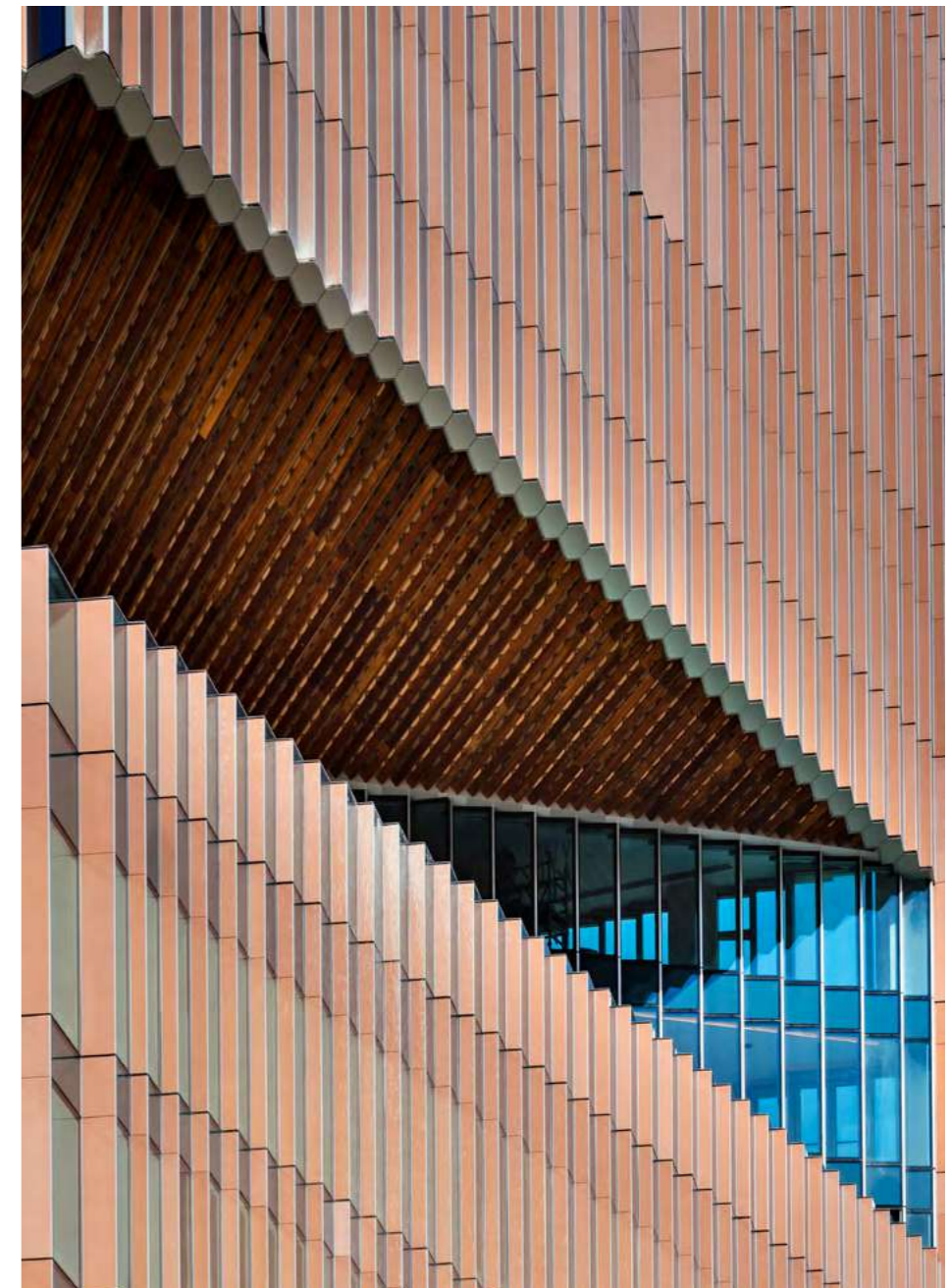
Casa Finance City - Casablanca, Morocco

- 122 metres tall
- 28 storeys
- LEED Gold certified



The Stratford - London, UK

- 144 metres tall
- 42 storeys
- 248 premium homes



One City Centre - Bangkok Thailand

- 264 metres tall
- 54 storeys
- 113,000m² Gross Floor Area



BUILDING TO EDUCATE

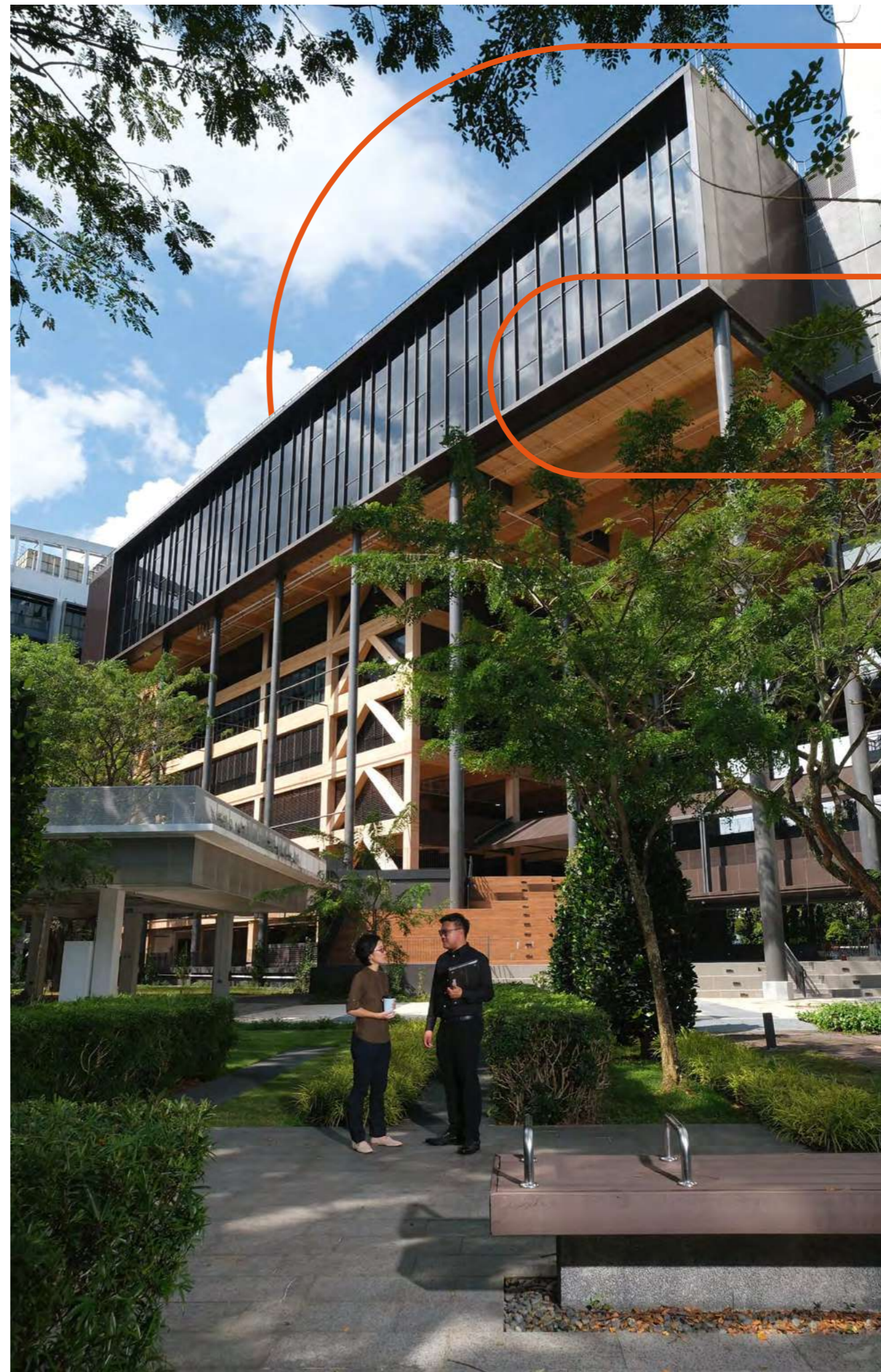
Inspiring learning environments foster effective teaching while prioritising the wellbeing of students and educational staff alike. Imagine multi-functional layouts to spark collaboration, with seamlessly integrated technology that facilitates inclusive and interactive learning for all.

For decades, we have been working with public educational bodies and other clients in the sector to deliver schools, universities, and student accommodation where the leaders, thinkers and innovators of tomorrow can truly flourish. From an international university campus in Morocco to student accommodation in Thailand, our academic facilities empower educators and inspire students to perform to their full potential.

“With our expertise in Modern Methods of Construction, we deliver bold and innovative education projects that pave the way for responsible urban development and enhance the student learning experience.”

Khor Yew Chai
Director, Dragages Singapore

- BCA Academy** - Singapore
- 21,800m² Gross Floor Area
 - 7-storey Zero Energy Building
 - 16-storey Super Low Energy Building



University of Sydney Women's College - Australia

- 4-storeys
- Multi-use learning spaces
- Rooftop terrace



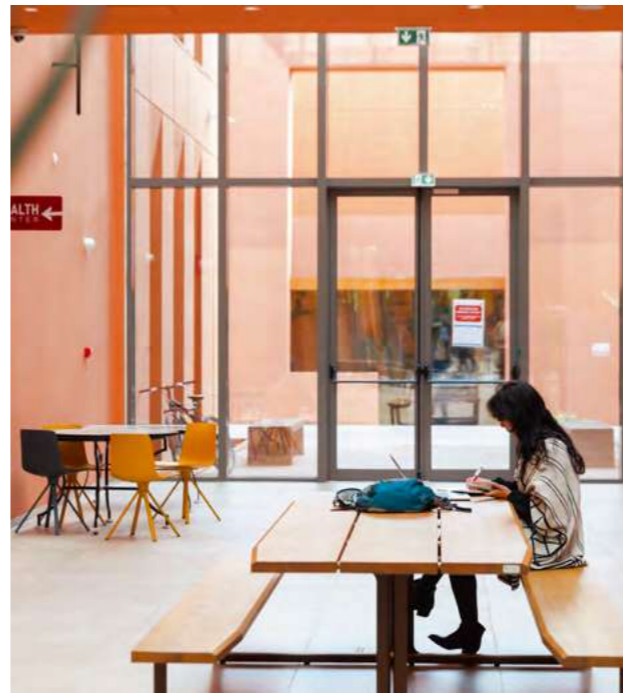
Frederick Bremer School - London, UK

- Multi-functional classrooms
- Landscaped grounds
- Sports facilities



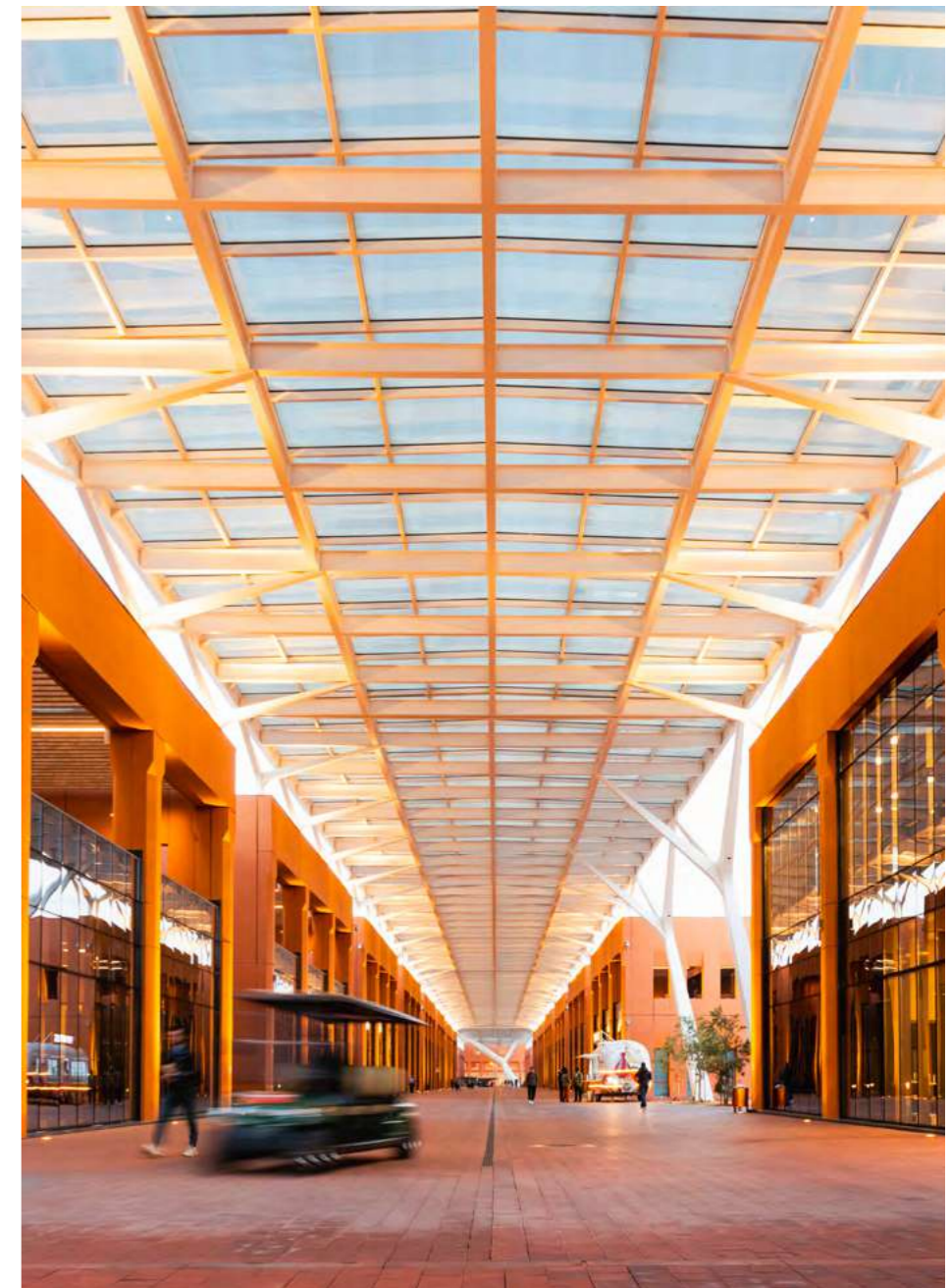
Ray Dolby Centre, University of Cambridge - UK

- 39,900m² Gross Floor Area
- 450-seat lecture theatre
- 8-metre-deep basement



University Mohammed VI Polytechnic
- Benguerir, Morocco

- 95,400m² of teaching space
- 9 two-storey buildings
- LEED certified



BUILDING TO THRIVE

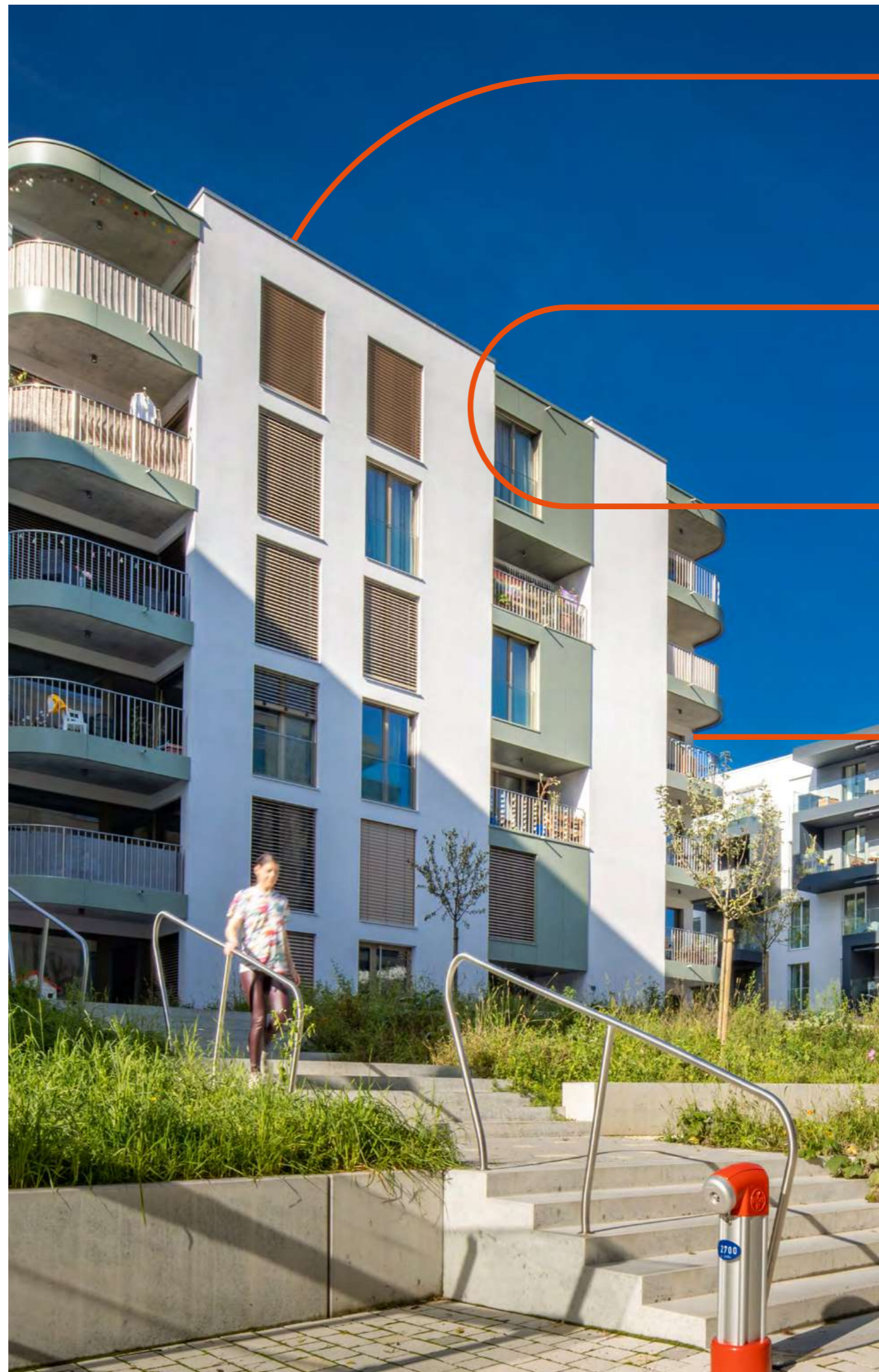
Housing is one of society's most fundamental needs, providing people with safe, reliable, and sustainable places to live. Well-designed residential developments support growing populations, strengthen communities, and improve quality of life.

By building homes that are functional, efficient, and adaptable, we help create living spaces that meet today's demands while preparing for those of tomorrow. From affordable housing in the United Kingdom to premium condominiums in the USA, our range of residential projects offer places to live, connect, and thrive.

"Every home we deliver is part of a bigger story: one of families, neighbourhoods, and communities. By building for life, we ensure these homes remain relevant, sustainable, and enriching for years to come."

Philippe Bernard
CEO, Bouygues UK (United Kingdom)

Eglantine - Morges, Switzerland
• 40,000m² eco-neighbourhood
• 473 apartments
• 2000-Watt site certified



Ebury Bridge Estate - London, UK

- 226 new homes
- 2000 bicycle spaces
- 90% less carbon



Flamingo Point - Miami, USA

- 86,000m² of renovation
- 531 apartments
- 4 phases

BUILDING TO COLLABORATE

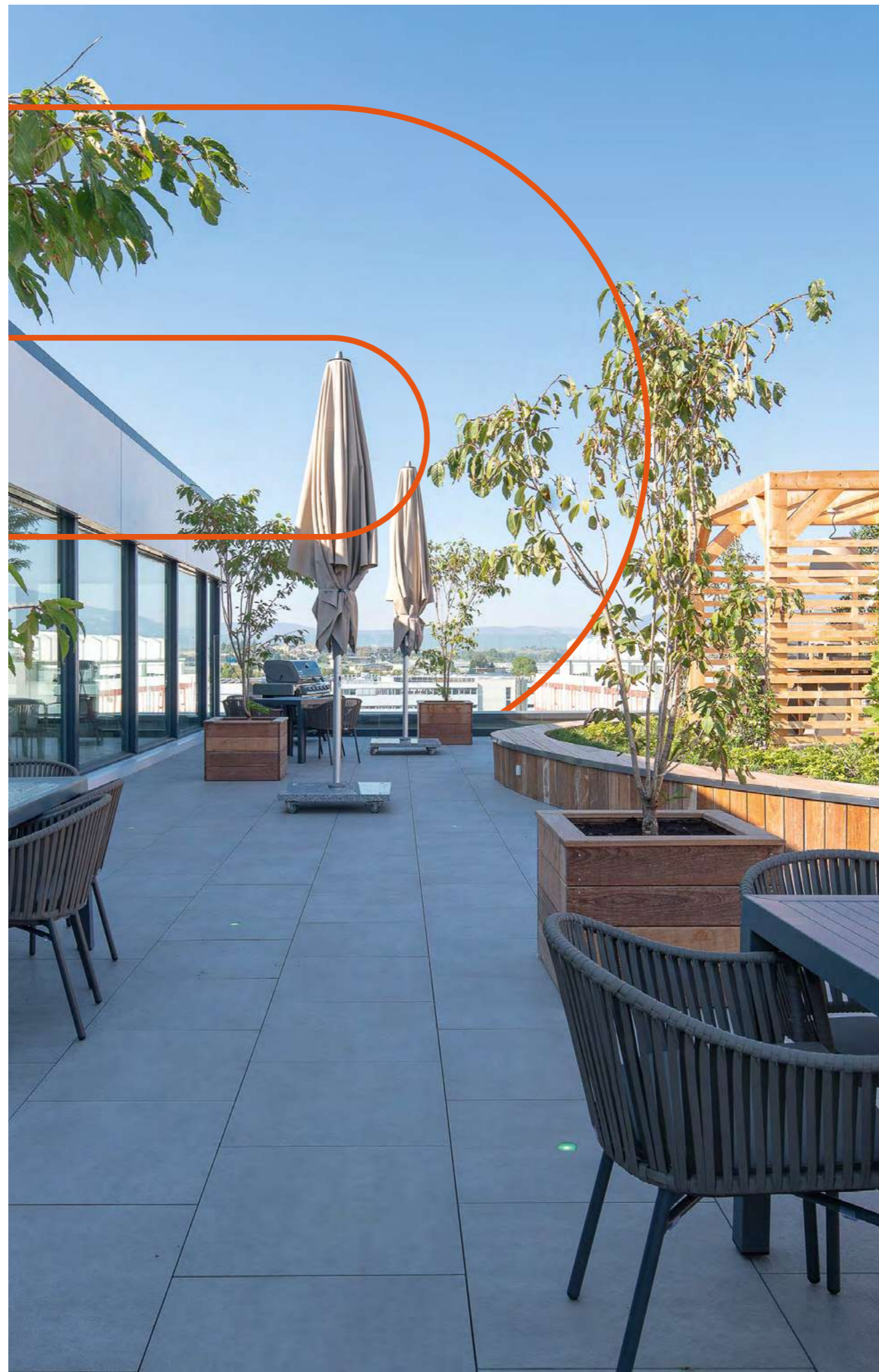
Collaborative, modern and sustainable workplaces foster social interaction and community building. They bring together individuals from diverse backgrounds, encouraging the exchange of ideas and the development of professional relationships. This vibrant hub of professional activity not only fuels innovation and development but also drives economic growth as businesses and organisations thrive in a competitive marketplace.

From an energy efficient office building in Switzerland to the headquarters of the United Overseas Bank in Thailand, our portfolio of workspaces prioritises flexible design and sustainable materials to boost employee productivity and enhance wellbeing.

"We design and realize buildings with a focus on sustainability and consideration for future generations. Our buildings foster interaction among people and users. We approach each project holistically and with a long-term perspective. Rather than simply constructing structures, we strive to understand and meet the needs of society through our developments."

Pascal Bärtschi
CEO, Losinger Marazzi - Switzerland

L'Atelier - Plan-les-Ouates, Switzerland
• 67,000m² Gross Floor Area
• 496 parking spaces
• BREEAM Very Good



Monopolis - Łódź, Poland
• 12-storey office building
• 15,047m² Gross Floor Area
• BREEAM Excellent



United Overseas Bank HQ
- Bangkok, Thailand
• 171 metres tall
• 33-storeys
• 60,000m² Gross Floor Area

BUILDING TO ENTERTAIN

Sport and leisure facilities serve as hubs for social interaction and foster a sense of community. In addition to enhancing the quality of life in society, these facilities have significant financial and social benefits by generating employment and boosting local economic development.

From an internationally renowned exhibition venue in Hong Kong to a record-breaking theme park in Saudi Arabia, our diverse collection of sport and leisure facilities fuels social cohesion and sparks enriching experiences for countless communities around the world.

“AsiaWorld-Expo has become one of the most famous venues in the world. It has delivered many famous concerts over the years, and it has brought about the community.”

Patrick lu
Managing Director, Dragages Hong Kong

“Our work gives us the opportunity to create something of extraordinary and lasting value.”

Zdeněk Pokorný
CEO, VCES - Czech Republic

AsiaWorld-Expo Centre - Hong Kong

- 70,000m² Gross Floor Area
- 13,500 pax arena
- 10 column-free halls



Centrum Černý Most

- Prague, Czech Republic
- 208,000m² Gross Floor Area
- 170 retail units
- 2,450 parking spaces



Ocean Cay, MSC Marine Reserve

- The Bahamas
- 12,500m² redevelopment
- 107 buildings
- 3.5km of walkways

BUILDING FOR LIFE: FROM OUR PEOPLE

"Creating places and spaces that positively impact the communities that we work in."



"Bringing digital and business processes together to transform our company to become more efficient."

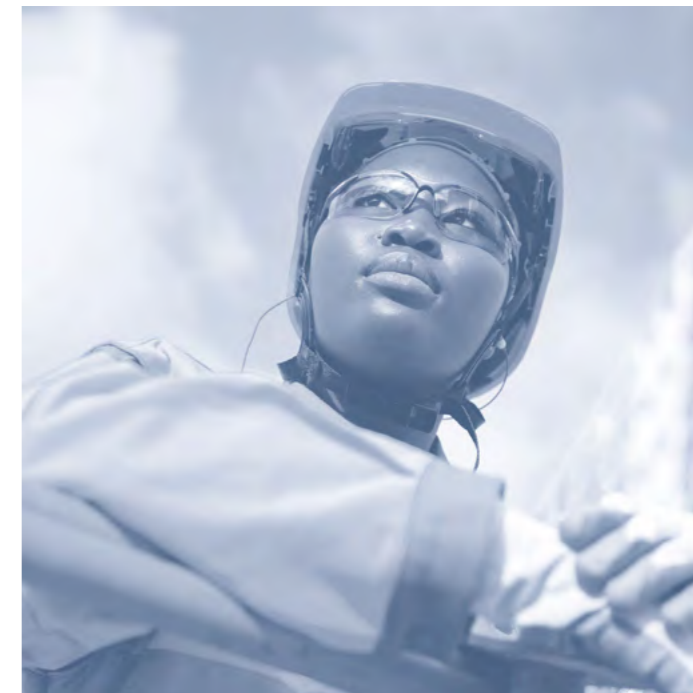
"Embracing diversity and creating an environment where everyone can thrive."

"High-quality buildings that integrate seamlessly with their environment."



"Building for our future generations."

"Structures that enhance quality of life while being sustainable and energy efficient."

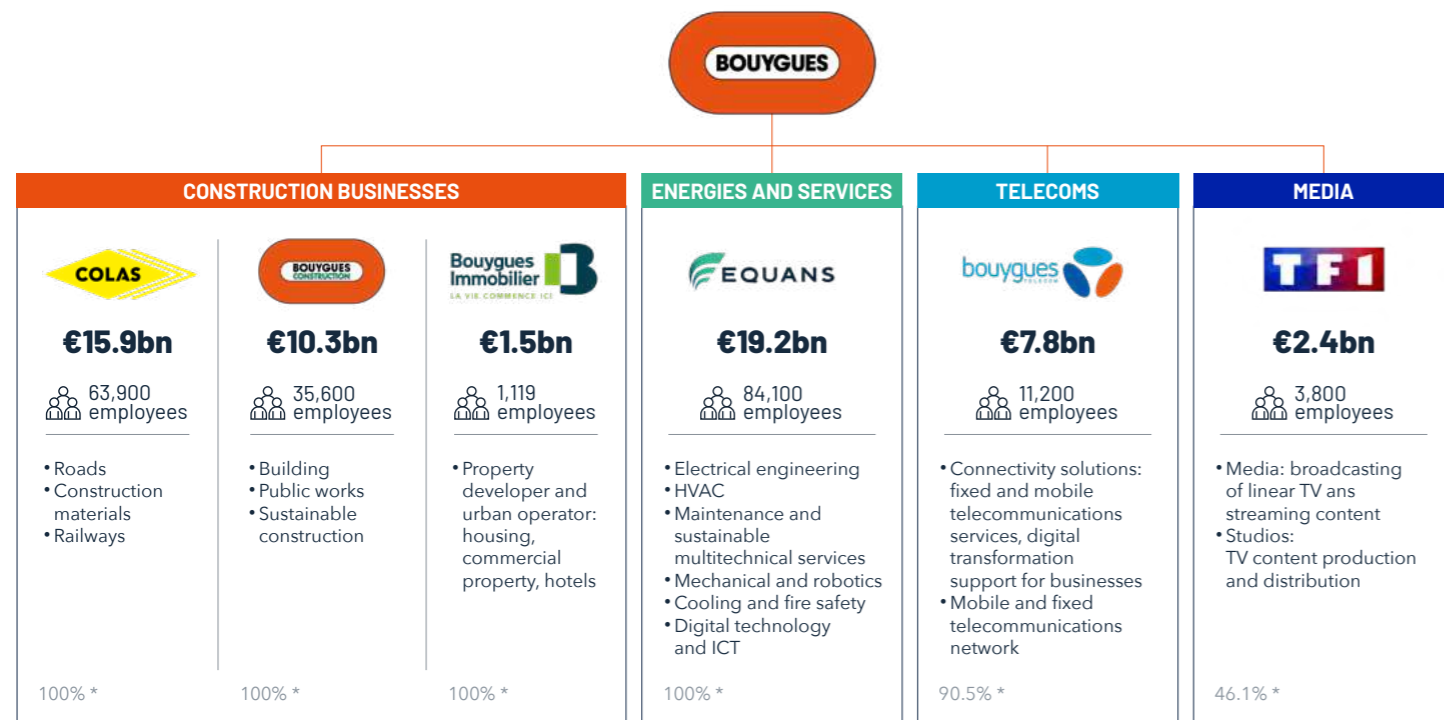


"Utilising AI to redefine construction."

"Sustainable and resilient buildings, capable of adapting to the evolving needs of their occupants."

THE BOUYGUES GROUP AT A GLANCE

Making progress become reality. Bouygues is a diversified services group operating in four sectors of activity and comprises six business segments. We address the essential day-to-day needs of society - housing, transportation, low-carbon energy, communication, news and entertainment - in an ethical and responsible way. We believe in our ability to turn challenges into opportunities by putting customer satisfaction and the well-being of our people at the heart of our strategy.



Figures as at 31 December 2024
 *Share of the capital held directly and indirectly by Bouygues SA

SALES BY REGION	OUR VALUES
<p>€56.8bn in sales, 51% outside France</p>	<ul style="list-style-type: none"> 200,199 employees worldwide 80 countries with operations
	<ul style="list-style-type: none"> Respect Respect, treat others how you would like to be treated. Commitment Commitment is about giving your heart and soul. Pioneering Intelligent innovation...yes. Blind ambition...no. Sharing Knowledge is meant to be passed on.

<p>1952</p> <p>FOUNDING OF THE COMPANY by Francis Bouygues</p>	<p>MARTIN BOUYGUES Chairman</p>	<p>OLIVIER ROUSSAT CEO</p>
--	--	---------------------------------------

CREDITS

EXECUTIVE EDITOR

Philippe Jouy

MANAGING EDITOR

Aurélie Devallet

EDITORS-IN-CHIEF

Pascale Bougréau

Harry Ellis

DESIGN & PRODUCTION

93mylove

SPECIAL THANKS TO

Brahim Azzoug

Léonor Ellison

ARCHITECTS

Antananarivo and Nosy Be Airports, Madagascar - ADP Ingeniere, Dubois et associés (p.20) | AsiaWorld-Expo Centre, Hong Kong - NBBJ, Ronald Lu & Partners Ltd. (p.49) | BCA Academy, Singapore - ADDP Architects LLP (p.8, p.41) | BCP Tower, Morocco - Cabinet Andaloussi, Groupe 3 Architectes (p.3) | Blacktown Hospital Acute Services, Australia - Jacobs (p.15) | CapitaSpring, Singapore - RSP Architects Planners and Engineers Pte Ltd. (p.3, p.37) | Casa Finance City, Morocco - Thom Mayne, Omar Alaoui (p.37) | Centrum Černý Most, Czech Republic - Benoy (p.49) | Ebury Bridge Estate, United Kingdom - astudio (p. 45) | Edmondson Park North Commuter Car Park, Australia - Group GSA (p.33) | Eglantine, Switzerland - Tribu Architecture SA, Magizan SA, Itten+Brechbühl SA, Ferrari Architectes, Wilmotte & Associés SAS d'architecture, Fehlmann Architectes SA (p. 45) | Flamingo Point, USA - Stantec (p.3, p.6, p.45) | Frederick Bremer School, United Kingdom - Penoyre & Prasad (p.41) | Grafton Way Building, University College Hospital London, United Kingdom - Scott Talion Walker, Edward Williams Architects (p.3, p.17) | Greencity, Switzerland - Adrian Streich, AS. Architecture-Studio, Diener & Diener Architekten, EM2N, Gigon & Guyer, JSWD, Peter Märkli, Steib & Gscwentner, Zach + Zünd, Zita Cotti, Vogt Landschaftsarchitekten (p.3) | Hong Kong Transit Mail Centre - Siu Yin Wai & Associates Ltd. (p.31) | International Hospital Centre of Calavi, Benin - Michel Beauvais Associés (p.10, p.15) | Iqaluit Airport, Canada - Stantec (p.19) | L'Atelier, Switzerland - BM architects (p.47) | Larnaka International Airport, Cyprus - Stantec (p.19) | Mahanakhon Tower, Thailand - Ole Scheeren (p.37) | Mohammed VI International University Hospital Rabat, Morocco - AIA Architects (p.14, p.16) | Mohammed VI Polytechnic University Benguerir, Morocco - Cabinet Ricardo Bofill (p.3, p.43) | Monopolis, Poland - Group 5 Architects (p.47) | Morpheus, Macau - Zaha Hadid Architects (p.3, p.23) | Ocean Cay, MSC Marine Reserve, The Bahamas - Bermello Ajamil & Partners (p.49) | One Ayala Avenue, Philippines - Leandro V. Locsin Partners (p.3, p.8) | One City Centre, Thailand - Skidmore Owings and Merrill, Tandem Architects (p.38) | Palmer Lakes Logistics Centre, USA - Jackson Liles Architecture, RLC Architects, Witkin Hults & Partners (p.3, p.14, p.32) | Paris Beauvais International Airport, Franca - Ameller Dubois, Egis (p.19) | Park Central Towers, Philippines - Leandro V. Locsin Partners (p.35) | Pencoedtre High Schol, United Kingdom - HLM Architects (p.3) | Pier Sixty-Six, USA - HKS Architects (p.3, p.14, p.25) | Ray Dolby Centre University of Cambridge, United Kingdom - Jestico + Whiles (p.1, p.3, p.42) | Ridge Hospital, Ghana - Perkins & Will (p.15) | Royal Mansour Hotel, Morocco - Karim Chakor (p.23) | Singapore Sports Hub, Singapore - DP Architects Pte Ltd, Arup Group (p.3, p.7) | The Arte, USA - Critterio, Viel and partners, Kobi Karp (p.3) | The Mövenpick Hotel, Ivory Coast - Turo Design (p.3, p.6) | The Stratford, United Kingdom - Skidmore Owings and Merrill (p.39) | Tower Hamlets Town Hall, United Kingdom - Allford Hall Monaghan Morris (p.3, p.35) | United Overseas Bank HQ, Thailand - Tandem Architects Co. Ltd. (p.47) | University of Sydney Women's College, Australia - m3architecture (p.41) | Vitro Sta Rosa Datacentre, Philippines - Goudie Associates (p.27) | Volg Verteilzentrale, Switzerland - PLAN-WERK.ch Gmbh (p.31) | Yves Saint Laurent Museum, Morocco - Studio KO (p.3, p.24) | Yyldyz Hotel, Turkmenistan - Bouygues Bâtiment International (p.23) | Zagreb International Airport, Croatia - Branko KINCL, Velimi DESIGN CONCEIDHARDT, Jure RADIC (p.3, p.13, p.21)

PHOTO CREDITS

Adrien Barakat (p.47) | Adrien Buchet (p.49) | Americaribe (p.3, p.14, p.32) | Arnaud Février (p.3, p.7, p.8, p.24) | A W Edwards (p.15, p.28, p.29, p.33, p.41) | Augusto Da Silva (p.19) | Basilisk AG (p.31) | Benjamin Parry (p.3) | Bouygues Bâtiment International (p.3, p.7, p.10, p.14, p.20, p.21, p.23, p.27, p.47, p.49) | Bouygues Construction (p.3, p.8, p.9) | Bouygues SA (p.3, p.6, p.37) | Céline Clanet (p.19) | Cyril Abad (p.3, p.10, p.14, p.15, p.16, p.43) | Dragages Hong Kong (p.31, p.49) | Drone Permission (p.3, p.14, p.25) | Jean Michel Ruiz (p.3) | Jorge Alvarez (p.3, p.6, p.45) | Julien Cresp (p.37) | Karmar (p.47) | Kilian O'Sullivan (p.1, p.3, p. 42) | Mediation (p.3) | Merlin Photography Ltd. (p.3) | Michel Beauvais Associés (p.3, p.15) | Nicolas Grosmond (p.35, p.45) | Norlys Perez Padron (p.11) | Orange Cactus (p.8, p.41) | PACE Development (p.37) | Paul Raftery (p.3, p.17, p.35) | Raftery + Lowe (p.38) | Red90 (p.3) | Richard P Walton (p.45) | Rory Daniel (p.3, p.7) | Rungkit (p.35, p.39) | SO DUPONTRENOUX (p.3, p.10) | Tim Crocker (p.41) | VCES (p.31) | Virgile Simon Bertrand (p.3, p.23) | Nicholas Felix/peopleimages.com (p.12, p.13) | pressmaster (p.34, p.35)

