



CUNDALL

Your Data Centre career at Cundall

Our purpose

Cundall exists to create:

The best opportunities for our people
and sustainable solutions for the planet

Cundall is a global, independent, multi-disciplinary consultancy delivering sustainable engineering and design solutions across the built environment. Thought leadership is a key element of our business.

Innovation isn't about being different for the sake of it, but being different when the project requires it.



Click on the web icon shown in this document to
link through to more information on [Cundall.com](https://www.cundall.com)



Every day, Cundall people apply themselves to the challenging and inspiring task of helping communities navigate the transition to a decarbonised future. This is a huge, global task that we will achieve the same way one might train for and run a marathon - one step at a time.

People are at the heart of what we do, both the brilliant minds from around the world who collaborate to imagine and invent solutions, and the human beings who are served by the buildings, places and infrastructure we create.

Becoming part of Cundall means serving a larger purpose grounded in values of inclusivity, ethical responsibility, and stewardship of this blue-green marvel we all call home.

Carole O'Neil
Managing Partner

What we do

Cundall was founded in Newcastle in 1976. Our goal has always been to work with like-minded clients and project partners to create and deliver design solutions that exceed expectations.

At Cundall, our reputation is built on exceptional client service, a commitment to continuous professional growth, and investing in the future.

Our people are our greatest strength - driven by professional integrity and a passion for what they do. We empower our team with responsibility, foster creativity, and create space for bold ideas to flourish. This dynamic and inclusive approach, combined with our enthusiasm for collaboration, enables us to push boundaries and deliver the best solutions for our clients.

Our global services

- Acoustics
- Air Quality and Odour
- Audio Visual (AV)
- Building Automation
- Building Performance Services (BPS)
- Building Services Engineering
- Civil Engineering
- Construction Design and Management
- Consultancy
- Digital Engineering
- Fire Engineering
- Geotechnical and Geoenvironmental
- Health, Wellbeing and Productivity
- Information Technology
- Lighting Design
- Planning
- Power
- Security
- Smart
- Structural engineering
- Sustainability
- Transportation
- Vertical Transportation

Our global sectors

- Aviation
- Data centres
- Global Corporate Real Estate
- Government
- Healthcare and Life Science
- Higher Education
- Hotels and Hospitality
- Infrastructure
- Masterplanning and Urban Design
- Mixed-use
- Residential
- Retail and Placemaking
- Schools and Colleges
- Sport and Leisure
- Workplace





“At Cundall, we pride ourselves on being a global, independent, multi-disciplinary consultancy delivering sustainable engineering and design solutions across the built environment.”



Fiona Wallace
Global HR Director

About data centres

Our team takes a comprehensive approach to meet our clients' data centre needs.

Established in 2006, our data centres team has been at the forefront of mission-critical design and exceptional in-house engineering services. Collaborating with clients worldwide, we have delivered over 2000MW of data centre capacity.

Our team's primary objective is to construct the world's most energy-efficient, low-emission, and socially responsible data centres, leveraging cutting-edge innovation and engineering excellence. Working collaboratively with the integrated Cundall team, we identify and implement efficiencies to ensure that data centre assets function sustainably. Our multi-disciplinary engineering-led team takes pride in working closely with clients on every project achieving the highest levels of engineering resilience and excellence.

We are dedicated to providing incomparable customer support through our engineering-led approach, strengthened by our integrated architectural and localisation partners. This allows us to assist our customers seamlessly within their global frameworks.



Project Olympus, Ada Infrastructure © TTSP

"We are fully committed and ready to face the challenges and opportunities presented by zero carbon design and artificial intelligence in the data centre sector. Through collaboration with our clients and industry partners, we are optimistic about the positive changes we can bring about."









Peter Liddle
Partner, Data Centres

Award winning team

Our data centres team is at the forefront of the industry and has been recognised by some of the globe's largest award ceremonies for our work on projects, talent development, and our engineer's successes.

These include:

 <p>DATA CENTRE WORLD</p>			 <p>women's engineering society</p>	
<p>WINNER</p> <p>Special Contribution to Improving Energy Efficiency</p> <p>Data Centre World 2021</p>	<p>WINNER</p> <p>Green Data Centre of the Year</p> <p>Data Centre World 2021</p>	<p>SHORTLISTED</p> <p>Best Talent Developer</p> <p>Data Centre World 2025</p>	<p>WINNER</p> <p>Top 50 Women in Engineering</p> <p>Women in Engineering Society 2024 and 2025</p>	
				
<p>WINNER</p> <p>Lifetime Achievement Award</p> <p>Data Centre Review 2024</p>	<p>SHORTLISTED</p> <p>Data Centre Hall of Fame Award</p> <p>Data Centre Solutions 2024</p>	<p>WINNER</p> <p>Sustainable Data Centre Award</p> <p>Datacloud Global Congress 2021</p>	<p>SHORTLISTED</p> <p>Commitment to Diversity and Talent Development</p> <p>Datacloud Global Congress 2024</p>	
<p>WINNER</p> <p>Data Centre Consultancy of the Year</p> <p>Data Centre Review Excellence Awards 2025</p>				
	<p>WINNER</p> <p>Hyperscale Data Centre Innovation Award</p> <p>Datacenter Dynamics Awards 2020</p>	<p>WINNER</p> <p>Young Mission Critical Engineer of the Year</p> <p>Datacenter Dynamics Awards 2020</p>	<p>SHORTLISTED</p> <p>Data Centre Woman of the Year</p> <p>Datacenter Dynamics Awards 2024</p>	



International practice with a local touch

Since Cundall was established in 1976, our reputation has been built on the foundations of client service, continuous professional development and investment in the future.

UK & Ireland

Belfast
Birmingham
Bristol
Dublin
Edinburgh
Glasgow
London
Manchester
Newcastle

MENA

Doha
Dubai
Riyadh

Europe

Bucharest
Frankfurt
Madrid
Warsaw
Wrocław

Asia

Bengaluru
Chennai
Hong Kong
Manila
Malaysia
Shanghai
Singapore

Australia

Adelaide
Brisbane
Melbourne
Perth
Sydney

Associated offices

Denmark
Netherlands
Sweden

Cundall stats



29

Locations globally



Established in

1976



1200+

People worldwide



Projects delivered in

50+

Countries



500+

Awards won

ZERO
CARBON
DESIGN

20

30

All projects will be
net zero carbon by

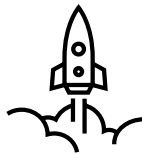
2030

CUNDALL

Vision and values

Our vision guides our activities, and our values lie at the heart of everything that we do.

At Cundall, we are proud to be internationally recognised and respected for our impact on improving the built environment - both physically and socially. We collaborate with like-minded clients on exciting, challenging projects, delivering sustainable solutions that exceed expectations. Our commitment to excellence drives us to attract, nurture, and empower the most dynamic talent. This commitment to innovation and quality continues to shape who we are and what we achieve.



Our Mission

- Provide great opportunities for our people
- Create fantastic built environments
- Positively impact our communities



Our Vision

- Agents of change for a sustainable world
- The best place for talent to grow and flourish
- Construction industry thought-leaders
- Everyone's favourite consultants



Our Values

- We are creative
- We collaborate
- We strive for excellence
- We behave with integrity

Diversity and inclusion

In April 2020, Cundall published their first diversity and inclusion strategy, “Valuing Diversity”, a comprehensive global approach to tackling inequalities in our business and industry that set out specific initiatives and clear metrics against which progress is measured.

At Cundall, we believe that fostering a diverse, equitable, and inclusive workplace is essential - not just for achieving our goals but for building a company where everyone feels they belong and can thrive. Our DEI strategy, *Valuing Diversity*, reflects our commitment to creating an environment where people do their best work and feel proud to be part of Cundall.

We take a holistic approach to DEI, focusing on empowering people and equipping leaders with the skills to foster inclusive, high-performing teams. By using meaningful data and ensuring fair, inclusive practices, we create opportunities for everyone. At the same time, we respect the cultural nuances of our global workforce, striking a balance between global consistency and local flexibility.

Central to our efforts are our Cundall Communities: Mosaic (Ethnicity and Culture), Prism (LGBTQ+), GAIN (Gender), and Divergent (Neurodiversity). These communities lead initiatives that foster collaboration, learning, and cross-cultural exchange while driving meaningful change across our organisation.

Leadership is essential to building an inclusive culture. Through tailored learning programs, we equip senior leaders with the skills to embrace diverse perspectives and drive innovation, while empowering managers to create equitable environments where teams can thrive.

Our commitment extends beyond Cundall. By partnering with schools, underrepresented groups, and industry stakeholders, we work to inspire and attract diverse talent, creating opportunities that make a lasting impact.

At Cundall, diversity is celebrated, inclusion is second nature, and everyone is empowered to succeed. Together, we’re shaping a future where our people, culture, and business thrive.



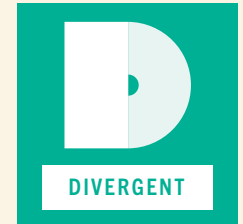
Gender Affinity and Inclusion Network



Ethnicity and Culture Network



LGBT+ Network



Neurodiversity Network

“Leadership is essential to building an inclusive culture. Through tailored learning programs, we equip leaders with the skills to embrace diverse perspectives and drive innovation, while empowering managers to create equitable environments where teams can thrive.”

Sustainability

Positioned at the forefront of sustainability in the built environment, we provide professional services from business level strategy through to building performance and design.

Our sustainability team provides holistic guidance at corporate, portfolio and building levels, across a range of sustainability principles. These include zero carbon, climate resilience, circular economy and supply chain, health and wellbeing, water conservation, biodiversity and social value.

We are committed to providing people with the knowledge, skills and enthusiasm to make a difference: in our homes, our offices, our projects, our industry and our community. Over the years, we have delivered many exemplar green buildings and have built up sustainable design expertise at the international level that is second to none.



Treehouse, Hong Kong, China © Ronald Lu & Partners



“Excellence is at the forefront of everything we do and as the world moves towards net zero carbon targets while facing more need for adaptation, I am excited to work with our experts and engineers on developing feasible and science-based solutions for both our business and our projects.”

Madlen Jannasch
ESG Director

ZCD2030 milestones refinement

In 2023, we announced that by the end of this decade, we will only work on projects that meet our zero carbon design criteria. To monitor our progress towards our goal, we set an interim target of achieving zero carbon design criteria on 25% of our projects by the end of 2024.

Since setting the Zero Carbon Design 2030 goal, changes in how targets are set and how carbon emissions are measured and reported have occurred and these vary across the industries and regions we serve. Therefore, to clarify the actions required to achieve our goal, we have refined our milestones as follows:

Consultancy Milestone 1 (December 2024)

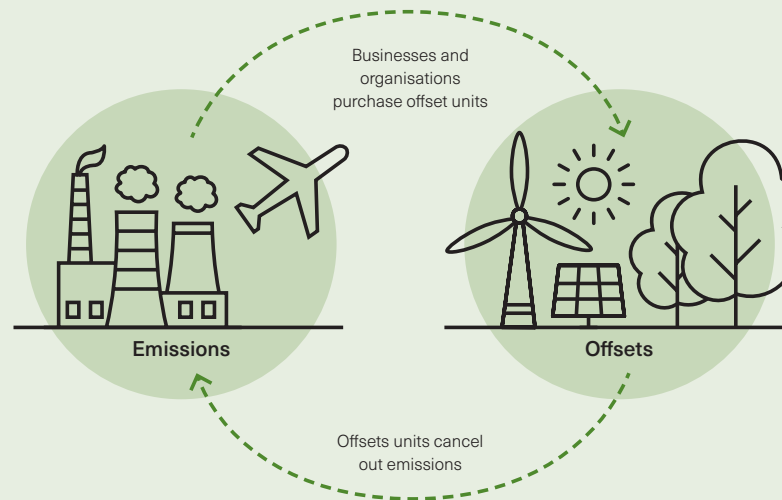
We will continue to provide discipline-specific carbon emissions reductions guidance for clients' consideration alongside Cundall's consulting scope.

Design Milestone 2 (December 2027)

We will report on and meet science-based intensity targets for Cundall's designs.

Project Milestone 3 (December 2030)

Our projects will meet our design criteria aligned with science-based targets.



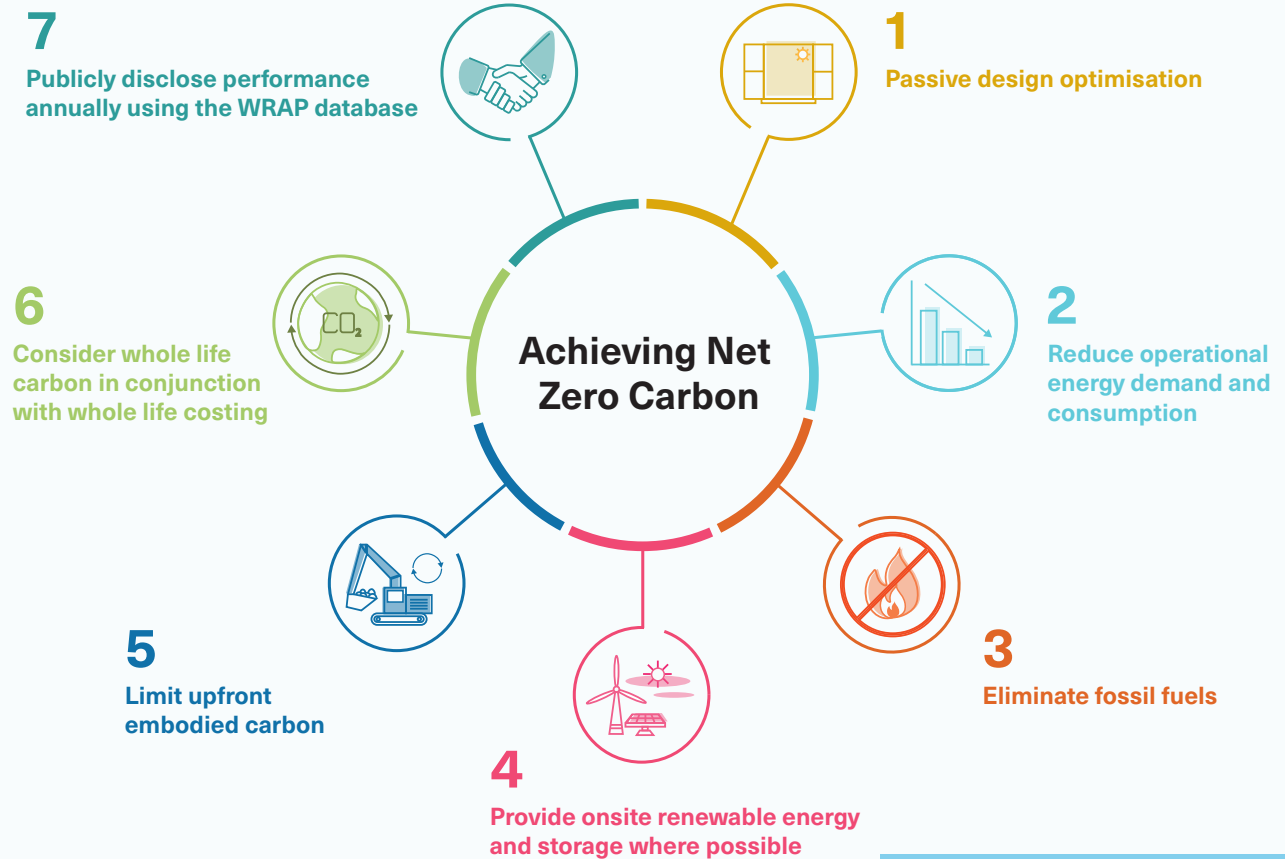
"I think there is opportunity now, more than ever, for the construction industry to be creative, especially in facilitating low-carbon design solutions."

Sarah Linnell
Principal Engineer, Sustainability

Delivering Zero Carbon Design in our data centre projects

Our data centres team has been working hard over the last two years to develop an approach to carbon reduction that seeks to work with our clients to bring sensible and smart design solutions to the buildings that we develop. As such, we suggest a seven-step approach:

As lead consultants on most of our projects, with the responsibility of managing the entire professional team, we are fortunate to be able to influence the design from a central position. To embody a zero carbon design ethos into our projects, we have developed a management tool that will allow us to document, track, and implement smart design solutions while considering the input of our clients and the cost management team. The tool covers both operational energy and embodied carbon items.



“Reducing the carbon impact of our sector is at the forefront of our thinking. Our long-standing data centre experience together with expertise in low carbon design, places us in a unique position to lead and support the aspirations of our clients at this most critical time for data centre design development.”



Peter Liddle
Partner, Data Centres

The Cundall environment

The majority of us spend a large proportion of our lives at work so it's vital that we surround ourselves with a healthy working environment.

At Cundall, we take a lot of pride in what we do and we want our employees to feel inspired by the offices they work in. This is why we are able to offer modern, city-centre workspaces for all. Our workspaces have been renovated to provide our engineers with the opportunity to develop fit-outs that promote a creative, healthy and collaborative workspace.

One of our most notable fit-outs is for our office space in London. It's the first project in Europe to implement the WELL building principles to the design of the fit-out, putting the health and wellbeing of the occupants at the heart of the building design. The WELL Building Standard® is a performance-based system for measuring, certifying, and monitoring features of the built environment that impact human health and wellbeing, through air, water, nourishment, light, fitness, comfort and mind. The office has achieved a SKA Gold and BREEAM Excellent Ratings and is the first WELL Certified project in Europe.



We aim to create the most productive and rewarding working environment possible.

Our workplace culture is grounded in principles of sustainability, wellness, and inclusion.

We strive to create supportive environments and deliver initiatives shaped by employee engagement and feedback. These include community events, fundraising, social activities, sports, and more, all aimed at fostering connection and positive impact.



“Together, we all aim to push the norm and bring a positive change to the built environment. On a daily basis I am lucky to work with talented people, connect with interesting clients and add value through collaboration.”

Olga Litkovets
Partner, Business Development
and Marketing

Learning and development

At Cundall, fostering the growth and success of our people is key to building talent for the future.

We believe that it is the commitment, talent and motivation of our people that are key to delivering success and we are keen to ensure that our approach to learning and development supports the needs of both the business and the career aspirations of our people. Therefore, we are committed continuously investing in our people to ensure the ongoing success of all.

As well as structured programmes for those at the beginning of their careers and wishing to pursue Chartership, we support a range of in-house and external professional development activities for everyone. We offer a range of training and development opportunities from technical and skills training through to training leading to a professional or academic qualification. If you've got the potential, we'll help you achieve it.



Our leaders are pivotal in creating and maintaining a high performance culture. Our Elevate Management Development has been designed to take a blended approach to help embed high quality management routines to drive high performance culture. All participants are invited to attend a two-day workshop, a series of online interactive sessions and smaller coaching circles all intended to help embed the learning. Launched in 2023 the programme runs in all regions of the practice.

"We recognise the key role our leaders play in creating and sustaining a high-performance culture. The introduction of our management development programme across the practice not only supports our managers but ensures they are well equipped to assist their team members with their career progression."



Joanne Chelton
Learning and Talent Manager

DC101

Developed in 2019, our DC101 data centre specific training programme provides over 40 hours of technical training content which is delivered on a rolling weekly basis with content recorded for those who are unable to attend in person.

The technical program contents are refreshed and improved each year and new content delivered. The DC101 modules provide an in-depth introduction to the contents presented.

Alongside our DC101 programme, in 2023 we developed an additional graduate technical programme. This provides an introductory programme of training specifically for our data centre graduation engineers.

The programme focuses on the fundamentals of data centre design and principals. The graduates are introduced to data centres through this programme, complementing their DC101 modules with hands-on, project-based, learning experiences.

DC 101: Introduction

DC 101 is a “dummies guide” to data centres and data centre design.

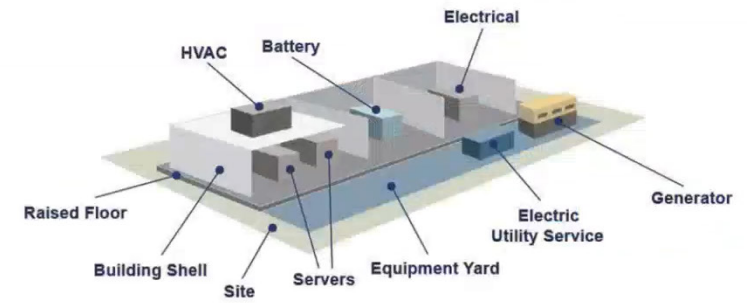
The idea behind this is to provide an overview to all things data centres, especially for those not familiar with DC design and delivery.

This is aimed at all staff, i.e. engineers, commercial, DMs etc – i.e. we want to give everyone a good understanding. It is not designed to be a detailed design training session.

This will take the form of a weekly one hour lunchtime learning session.

All sessions will be recorded for later viewing - [MS Stream](#)

Topics will be rotated each week to give variety.



CUNDALL

Cundall provides a range of learning opportunities to ensure our colleagues are responding to industry changes, speaking to customer subject matter experts and equipment vendors on technical product development, involvement in customer-led research and development projects, and reviewing evolving blueprint designs. Through all these opportunities our colleagues feel motivated and most importantly equipped to excel in the data centre environment.

We have a long and proven commitment to building a pipeline of engineering talent. We feel that the way to do this is to reach out to the younger generation and educate them on what it means to be an engineer working in the data centre sector.

CSR

We are committed to running and growing our business sustainably, prioritising the wellbeing of our people. We believe that acting responsibly towards all our stakeholders - clients, employees, suppliers, and the communities we serve - is essential to our long-term success.

As well as our commitment to improving the built environment - physically and socially - we actively look for opportunities to improve the working lives of our staff and contribute to the wellbeing of the wider community. It is this commitment that lies at the heart of our approach to being a responsible business. For instance, every year staff from our various UK offices take part in a number of local community projects - the Edinburgh office took part in a beach clean-up, the London office provided assistance in developing a playground at Grow Wild's Somerville Youth and Play Provision, whilst the staff in the Newcastle office helped to improve the children's 'Secret Garden' area at St Oswald's Hospice.



Volunteering doesn't just take place in our UK offices; over in Sydney some of the staff have formed a band to take part in Cundall Rocks - a competition organised by 'Construction Rocks' which aims to raise money for families in Cambodia and young homeless people in Australia. A team from our Bucharest office took part in the 'Colour Run Topicolour' to help raise money for the non-profit organisations AIESEC and GROW.

We also place a large focus on inspiring the next generation. Our staff volunteer extensively with schools to provide mentoring and guidance to young people, encouraging them to pursue "STEM" subjects and to help broaden their understanding of engineering as a career path. We are also committed to sharing our creative expertise with those around us through the use of modern day technology. For example, 'Cundall Conversations' the blog section of our website allows us to share our knowledge with individuals within the construction industry, building owners, occupants and the wider community.

The blogs vary widely in content and are written by a range of people that work at Cundall, from Partners and Directors who have been at the practice for over 20 years to our young graduates, all seeking to share and discuss new ideas. They also represent a wide range of locations, bringing thoughts on local, national and global trends in the market.

We share a world. What we do in it, as engineers, will echo in our children's lives and down on through the years. Every day we create the future's history. How we shape it, is up to us. We must hold responsibility as second nature, in everything we do.

Employee benefits

We offer a variety of benefit arrangements across our business, tailored to each country's regulations, customs, and practices. No matter where you join us, you'll experience a rewarding career, a healthy work-life balance, and a positive work environment.

Aside from an industry-leading benefits package and a culture that embraces flexible working, we also like to think that we offer great social benefits too. The term 'all work and no play' isn't what we are about; opportunities to socialise with colleagues at team and office level are readily available, and our dedicated 'social fund' ensures you can choose from a wide range of social activities throughout the year. For instance, you could find yourself attending one of our popular office yoga-classes, going paintballing, go-karting, learning a new language or just enjoying some good food at a BBQ. Our social committee always aims to arrange events that appeal to a broad spectrum of individuals, so there will always be something to suit you!



"We provide tailored benefits, a fulfilling career path, and a supportive work-life balance within a positive and engaging environment. With hybrid working options and regular social activities, there's something for everyone."



Monika Pachla
Senior consultant, Acoustics

Projects

Xiamen Vanke Square, Xiamen, China © Vanke



Your Data Centre connects to Cundall



Projects delivered in the United Kingdom

Ada Infrastructure's Docklands Data Centre Campus, London, United Kingdom © TTSP

“Our team has thoroughly enjoyed working with Ada Infrastructure on their first European data centre, which has given us the opportunity to apply our expertise from the start and direct the design process from the ground up.”



Jamie Cameron
Partner, Data Centres



Project Docklands
London, United Kingdom

Ada Infrastructure's first data centre in Europe consisting of three 70MW IT multi-storey buildings was designed from the ground up.

Imagery © TTSP



Eden, New Bailey
Salford, Manchester, United Kingdom

New Bailey's first office building targeting NABERS UK rating.

Imagery © Simon Buckley / Muse



Colt London 4 data centre
London, United Kingdom

London 4, the first building on the campus comprises two five-storey data centre buildings, explicitly designed for hyperscalers.

Imagery © StudioNWA



Google and YouTube, 6 Pancras Square
London, United Kingdom

Working in partnership with Google and AHMM to create one of the most flexible and adaptable office spaces.

Imagery © Google / AHMM / Timothy Soar



KMAN-01
Manchester, United Kingdom

Multi-disciplinary project to determine site feasibility for a 40MW data centre.

Imagery © Kao Data



Data Centre - East London
London, United Kingdom

Design of the base building and subsequent fit-out for the world's first multi-storey indirect air-cooled data centre.

Imagery © Fisher Studios



Projects delivered in Europe

Colt Frankfurt 3 data centre, Frankfurt, Germany © Colt

“The Cundall team were delighted to be awarded the client design representative role for the Frankfurt 3 data centre. Our multi-disciplinary team focuses on the technical reviews and design improvements to provide technical support to Colt’s discipline SME team.”



Barbara Smitten
Associate Director, Data Centres



Colt Frankfurt 3 data centre

Frankfurt, Germany

Construction has begun on Colt's third Frankfurt data centre, with Cundall as the client design representative.

Imagery © Colt



Profile Park

Dublin, Ireland

A 10-acre greenfield site, situated on the outskirts of Dublin, developed for phased development of 15MW of data centre space.

Imagery © Digital Reality (UK) Limited



J8 Office Park

Bucharest, Romania

High-tech office with semi-public spaces, located in a high-density residential area.

Imagery © Portland Trust



Northern Sweden DC2

Luleå, Sweden

Being only 100 miles from the Arctic circle, the benefits of pursuing an RDDC design are reduced risk to programme and allowing construction of the modules in a tempered environment whilst controlling quality and cost.

Imagery © Lindman Photography



Clonskeagh Square

Dublin, Ireland

Located off the Clonskeagh Road in Dublin, Richview Office Park is a well-regarded purpose-built business park.

Imagery © Donal Murphy Photography



Mikołowska Office Centre

Katowice, Poland

An exciting, LEED Gold certified new office situated in the heart of Katowice on Mikołowska Street.

Imagery © Jems Architekci





Projects delivered in Asia

Data Centre, South-East Asia



Data Centre
South-East Asia

Adopting modern methods of construction to reduce capital expenditure, improve quality and efficiency.



Treehouse
Hong Kong, China

Award-winning net zero carbon climate-adapted, biophilic workplace concept in Hong Kong featuring engineered timber to reduce embodied carbon.



Shenzhen New Cultural Centre
Futian, China

Rubik's Cube-inspired cultural and sports complex to compete in Shenzhen's architecture design competition.

Imagery © INgAmE



Xiamen Vanke Square
Jimem district, Xiamen, Mainland, China

Inspired design for the new master-planned mixed-use Xiamen North Station Vanke Square precinct.

Imagery © Vanke



CURA
Ginza, Japan

Japan's first net zero commercial high-rise building equipped with onsite solar power and Grosvenor's first net zero development in APAC.

Imagery © Grosvenor Asia Pacific



Zhuhai Banzhang Mountain Footbridge and Observation Tower
Zhuhai, China

A dramatic 625m long footbridge connecting the eastern and western mountains of the Banzhang Mountain Trail.

Imagery © Holmes Miller Architects



Projects delivered in Australia

OurPlace@RMIT QV, Melbourne © John Gollings

“Putting people at the heart of design decisions has resulted in spaces that showcase the many benefits of ESD approaches.”



Nandini Phadnis
Senior Consultant, Sustainability



OurPlace@RMIT QV
Melbourne, Australia

Teaching by example with a workspace that respects Indigenous culture and demonstrates exemplary environmental stewardship.

Imagery © John Gollings



Sustainable Buildings Research Centre (SBRC)
University of Wollongong, Wollongong, Australia

The first Australian building to achieve Living Building Challenge certification and a living laboratory for sustainability.

Imagery © Richard Glover



Upper House by Aria
Brisbane, Australia

One of Brisbane's tallest residential towers featuring dramatic architectural flourishes and enhanced building performance standards.

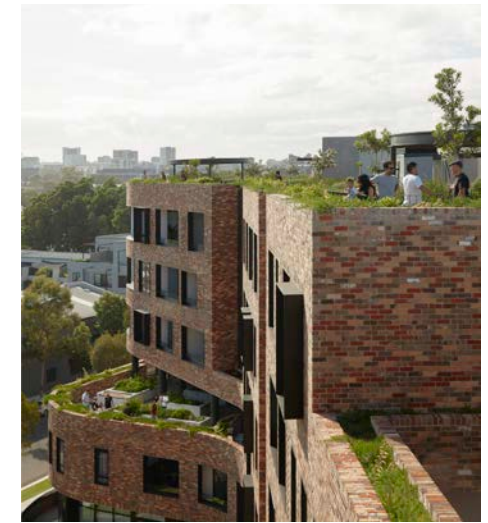
Imagery © Aria, Koichi Takada Architects, Binyan Studio



DHA Fremantle, Liv Apartments
Perth, Australia

The building attained its target certification against the One Planet Living (OPL) program, as well as meeting its target 4-Star Green Star.

Imagery © Hassell



Arkadia
Sydney, Australia

Taking a biophilic approach to medium density with low carbon living in the inner city of Sydney.

Imagery © Tom Ross



Royal Adelaide Hospital
Adelaide, Australia

The New Royal Adelaide Hospital combines biophilic design, sustainability and technology to deliver state-of-the-art patient treatment facilities.

Imagery © Mark Zed



Projects delivered in MENA

The Storm Coaster, Dubai, United Arab Emirates © Emaar Entertainment

“This iconic project pushed us to truly challenge ourselves and showcase the power of digital engineering, creating a world-first for EMAAR Entertainment.”



Lee French
Partner & Managing Director MENA



The Storm Coaster
Dubai, United Arab Emirates

A world first rollercoaster integrated directly into the structure of the building, pushing the boundary of all aspects of engineering design.

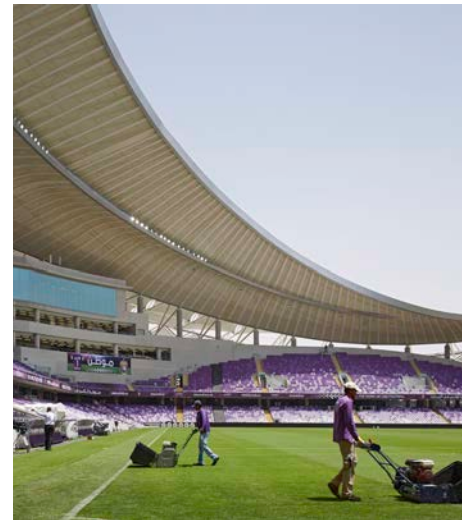
Imagery © Emaar Entertainment



Lusail Light Rail Transit (LRT)
Lusail, Qatar

The Lusail Light Rail Transit (LRT) system provides a sustainable, state-of-the-art transportation network, serving the nineteen districts of New Lusail City.

Imagery © Hammad Iqbal



Al Ain Mixed-use Development and Stadium Project
Al Ain, United Arab Emirates

The project has created a community around a stadium of 25,000 seats, providing a new home to Al-Ain Football Club and sports facility.

Imagery © Dennis Gilbert



Museum of Islamic Art Renovation
Doha, Qatar

The Museum of Islamic Art in Doha was inaugurated in November 2008 and is considered as the symbol of the city and the pinnacle of Qatar's ambitious cultural status.

Imagery © KM Salih/Shutterstock



The Mount
Muscat, Oman

Mixed use development nestled in the mountains overlooking the city of Muscat.

Imagery © Perkins & Will



EY Dubai
Dubai, United Arab Emirates

EY's new home in Dubai International Financial Centre's (DIFC) new cutting edge, sustainability-focused building.

Imagery © altayerstocks



CUNDALL

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