Working together with our clients and partners, we believe that the scale of what we can accomplish is greater than anyone can imagine.
Helping to move the world forward, one step at a time

Our world is always changing. Where others see challenges, we see opportunities to transform things for the better.

Together with our clients, we’re always striving to find better ways to get things done. Whether it’s **rapid urbanisation** against the backdrop of ever increasing pressures on resources, or the **accelerated connectivity** of people and places fuelled by **technology and big data**.

Our industry is uniquely positioned to deliver outcomes for our clients that help to enrich people's lives.

That’s what we’re working on.
We don’t just imagine, we have the power to transform potential into reality

Our proven track record in delivering complex solutions is made possible by the collective breadth and depth of expertise, experience and resources of our people and businesses around the world.

Established in 1938
We have over 75 years of experience in delivering projects that make a difference

Top 20 global design firm
We’re recognised as one of the top 20 global design firms*

* ENR 2016
We’re a local adviser who knows the world

No matter whether our clients are working with us in Singapore or Saudi Arabia, in one market or many, they benefit from our international expertise applied with local knowledge and insight.
We’re always focused on our clients

Our work spans many different sectors but our approach is always the same.

Whatever the industry, we strive to build strong relationships by understanding the challenges our clients face, sharing their vision and helping them to transform potential into reality.
Sharing a strong sense of purpose

Our people come from a wide range of disciplines and backgrounds, yet we all share a singular ambition to move the world forward, one step at a time.

“It’s exhilarating to be partnering with the Engage consortium to deliver the world’s largest nuclear fusion research project, Iter.”

Chris Ball
MD Nuclear, Energy

“As well as focusing on design we think about how our work will connect communities. It’s exciting to focus in on the detail and then see it become part of the whole.”

Kristen Sweatland
Senior landscape architect, North America

“Our focus is always on end users so that we’re creating places where people really want to be, and which encourage them to lead healthy, active lifestyles.”

Janus Rostock
Design director, architecture, Middle East

“On the Xunliao Oceania Point project, our team was able to transform a 20km² stretch of coastline into a vibrant resort community on the South China Sea.”

Steven Ng
Senior technical director for urban planning and consultancy, Asia Pacific
Behaving the Atkins way

We pride ourselves on being a business with a strong sense of integrity.

Our approach is founded on being open, honest, honourable and transparent in everything we do.

It means:

• Working ethically, ‘doing the right thing’
• Taking responsibility for the work we do and the way we do it
• Valuing other people and our relationships with them
• Looking out for the safety and security of all.
Enabling a sustainable future through what we do today

This means:

• We avoid wasting the planet’s resources, such as energy, water, food and paper, and reduce unnecessary travel.

• We use our skills, knowledge and influence for the good of the communities in which we live and work, including local charities and community groups, educational and professional bodies.

• We propose innovative, sustainable and low carbon solutions to our clients at every opportunity.
Together is always better

We know that working collaboratively enables us to answer our clients’ challenges better so we always look to build partnerships both inside and out:

• Our people build close relationships with their clients to understand them, their end user and their goals.

• We form joint ventures and strategic collaborations to deliver the transformative solutions that our clients need.

• We work collaboratively as a diverse collection of experts across Atkins, and with leading industry and academic organisations.
Faithful+Gould is a key part of the Atkins group, providing integrated project and programme management consultancy, either alongside Atkins or independently.

Faithful+Gould shares our determination to work closely with our clients and achieve shared success.

Together we create a more valuable contribution that leads to effective and successful outcomes for our clients – protecting their assets and maximising value.

A different area of focus with a shared ethos and approach
Atkins Acuity is the new end-to-end advisory business from the Atkins Group, adding new structuring, financing and project preparation expertise to the Group’s extensive engineering and masterplanning capability.

Atkins Acuity combines business acumen with engineering expertise to offer seamless, end-to-end advisory services and deliver more rewarding and higher-value partnerships for infrastructure and energy investments.
These are just some of the people we’re proud to work with

We work closely with a wide range of clients from different sectors and regions across public sector, private sector and local and national governments.

- Abu Dhabi Municipality
- Airbus
- Ashghal
- BAE Systems
- Banedanmark (RailDenmark)
- BP
- Carillion Construction
- China Harbour Engineering Company
- Colorado Department of Transportation
- Crossrail
- EDF
- EMAAR
- Florida Department of Transportation
- Heathrow Airport
- High Speed 2
- Highways England
- Hitachi
- Ministry of Defence
- Ministry of Municipality & Urban Planning (MMUP) Qatar
- MTR Corporation
- Network Rail
- Rolls Royce
- Texas Department of Transportation
- Thames Water
- Trafikverket
- Transport for London
- UK Environment Agency
- Urenco UK
- US Army Corps of Engineers

NB – client list is for example only and does not represent every client that Atkins is currently working with.
What our clients say about us

Our clients are at the heart of everything we do. We rely on their trust and support to build lasting relationships and deliver long-term value. But don’t just take our word for it…

“[Atkins] is good at understanding customers’ requirements and always think from the customers’ point of view and for their benefit. They are concept innovators.”

“[Atkins] are able to make sense of complex problems and give a solution – an outcome that meets both the value for money and technical criteria”

“[There are] a number of similar suppliers to Atkins. However, Atkins has proved themselves as good and trusted partners. We would like to maintain and grow this partnership. I would not feel comfortable working without Atkins.”
We’re also sharing our thinking on the world stage

**World Economic Forum, 2016**
Uwe Krueger, CEO, chaired a Davos session on “How technology and the internet of things impact construction supply chains and asset operation and maintenance.”

**Future Cities Forum, Abu Dhabi, 2016**
Simon Moon, CEO for the Middle East was on a panel discussion about future proofing cities for the long-term. Roger Cruickshank, director for UAE, also chaired a roundtable on transport.

**World Future Energy Summit, Abu Dhabi, 2015**
Martin Grant, CEO for Energy, took part in a panel session called ‘Lessons learnt from solar and wind projects around the world’.

**Global Visionaries event, China, 2015**
Donald Lawson, Faithful+Gould CEO, presented on whether big companies can really innovate.
To see what we’re thinking about and join the discussion visit:
www.angles.atkinsglobal.com
Our regions
Where we’re located around the world
United Kingdom and Europe

Our areas of focus include aerospace, defence, education, environment, infrastructure design, transportation and water.

9,590 People employed in the United Kingdom and Europe

£943.6m Revenue

* Figures at 31 March 2016. Headcount numbers are rounded to the nearest ten.
North America

Our work includes buildings, energy, environment, federal, water, and significant activity in transportation (highways, rail, aviation and ports).

2,750
People employed in North America

£362.6m
Revenue

* Figures at 31 March 2016. Headcount numbers are rounded to the nearest ten.
Our areas of focus include infrastructure, property, transportation and urban development in the United Arab Emirates, Qatar and the Kingdom of Saudi Arabia.

2,460
People employed in the Middle East

£248.3m
Revenue

* Figures at 31 March 2016. Headcount numbers are rounded to the nearest ten.
Our business covers energy, infrastructure, transportation (rail, roads, aviation) and urban development, predominantly in Greater China and with a network of offices across Singapore, Malaysia, Vietnam, India and Australia.

1,350
People employed in Asia Pacific

£106.1m
Revenue

* Figures at 31 March 2016. Headcount numbers are rounded to the nearest ten.
We provide engineering and project management services, and we are addressing allied issues such as climate change, sustainability and energy security.

1,800
People employed in Energy

£201.3m
Revenue

* Figures at 31 March 2016. Headcount numbers are rounded to the nearest ten.
Our work

How we’re helping to move the world forward and enrich lives through the implementation of our ideas

You can discover more about our projects by visiting www.atkinsglobal.com/projects
Central Reclamation Phase 3
Hong Kong

We're transforming the shoreline of Hong Kong island into the world-class waterfront through our design and supervision of the central reclamation project.
Since 2009, more than 80 million people each year have benefited from our innovative design of the diagonal crossing at Oxford Circus. We’ve been able to reduce congestion and improve the quality of the public space at one of the busiest intersections in the world.
Central Planning Office
Qatar
We’re helping to realise Qatar’s Vision 2030 for an inclusive and sustainable society by co-ordinating the delivery of a multi-billion dollar transport infrastructure programme.
Flood mapping
North America

We’re reducing the risks posed by flooding to lives and property in North America. By helping the Federal Emergency Management Agency collaborate with state, local and tribal entities we have been able to compile quality data, increase public awareness and promote mitigation actions. We’re also transforming flood maps into more accurate, user-friendly, and easily accessible formats.
Iter

France

We’re helping to deliver nuclear fusion on a commercial scale; offering safe, limitless and environmentally responsible energy, as architect engineer in the Engage consortium for the Iter project.
M25
United Kingdom

We’re working in partnership to keep the traffic moving around London. The Connect Plus consortium comprises Balfour Beatty, Skanska, Atkins and Egis Projects and was appointed to design, build, finance and operate (DBFO) the M25 project.
Yas Water World
Abu Dhabi

We set new sustainability standards as the lead designer of Yas Water World. We were responsible for architecture theming and design, MEP and structural engineering, the infrastructure, acoustics, ICT and security threat analysis, and site supervision.
Project NEON
Las Vegas, Nevada, USA

Reducing congestion and boosting safety, mobility and accessibility as lead designer for the development of a 3.7-mile freeway through the heart of Las Vegas, an area currently seeing 300,000 vehicles every day.
Heathrow Airport
United Kingdom

We’re enabling passengers to move quickly and securely through Heathrow airport through our development and implementation of sophisticated biometric technologies.
AVIC
Fuzhou, China

We’re working alongside our client to define and deliver their vision for a new town in Fuzhou (the capital of Fujian Province). Plans address the risk of extreme weather events such as sub-tropical typhoons and heavy rainfall.
Louis Armstrong New Orleans International Airport
Louisiana, USA

We’re transforming New Orleans International Airport by returning it to a world-class facility, befitting of a destination city and with passenger needs at the core.
As lead partner in the Venturer consortium we’re trialling autonomous vehicles in the south west of the UK and exploring the feasibility of driverless cars. These vehicles have the potential to enable huge social and economic benefits.
Thank you

If you’d like to find out more visit: www.atkinsglobal.com

© Atkins except where stated otherwise
Published by Atkins Group Communication, June 2016