

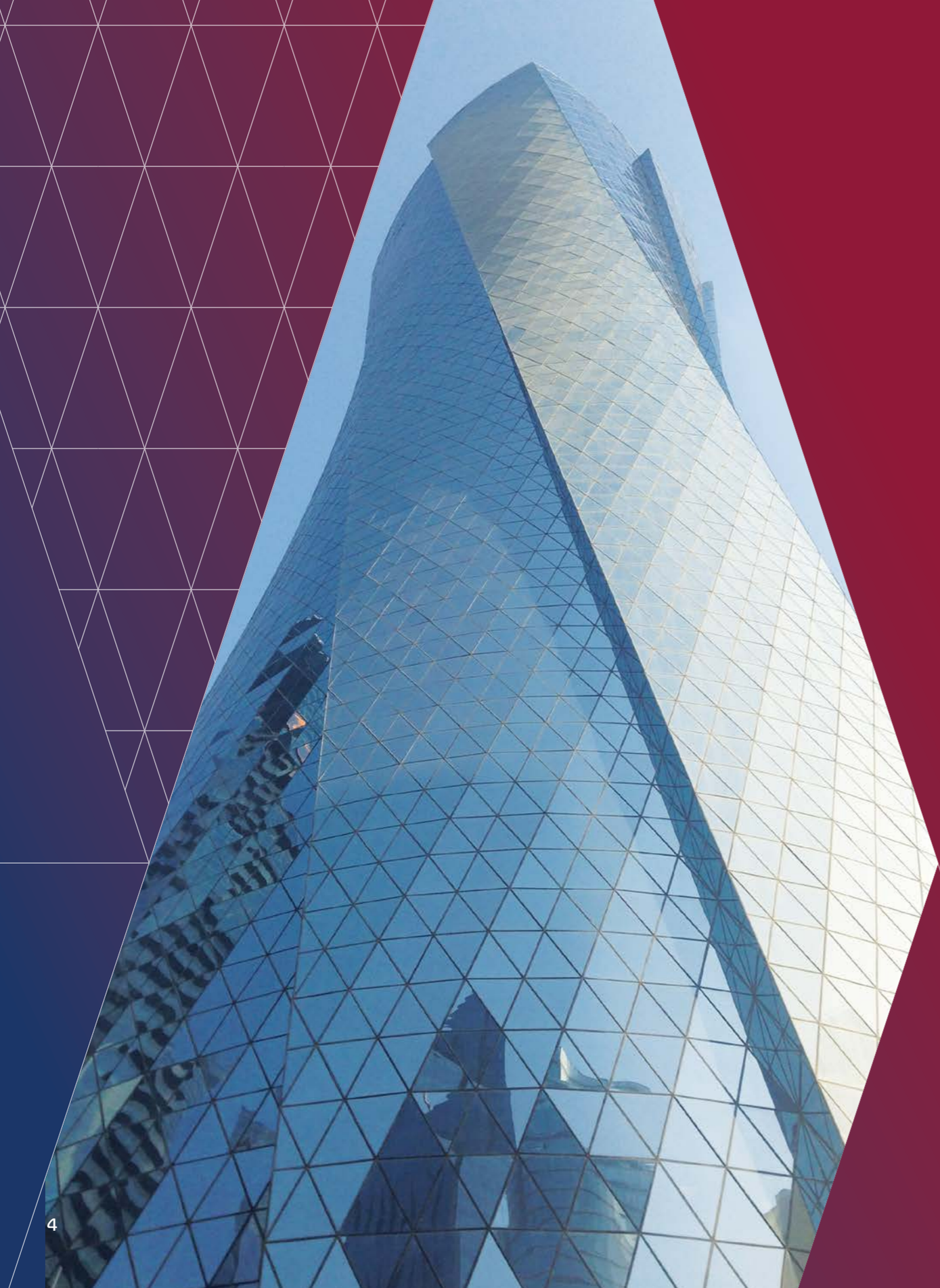
Delivery Dawazima



اللجنة العليا
للمشاريع والبرث
Supreme Committee
for Delivery & Legacy

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ABOUT US

Qatar is a small country that dreams – and delivers – amazing. The Supreme Committee for Delivery & Legacy (SC) was formed following Qatar’s successful bid to host the 2022 FIFA World Cup™, to lead the preparations for this historic first FIFA World Cup™ in the Middle East. The SC seeks to inspire and empower the people of Qatar and throughout the region, using football as a development tool and celebrating the culture of the Arab world on the global stage.

Since the bid, Qatar has been singularly focused on delivering a sustainable FIFA World Cup™. The country’s compact nature means that stadiums are just a short metro or bus ride away, and fans and players can stay in the same accommodation throughout the tournament. The SC is delivering stadiums and other infrastructure using green materials and energy efficient technologies that will further reduce the tournament’s carbon footprint. The result will be a FIFA World Cup™ that shares a global concern for the environment, and demonstrates football’s commitment to being part of the solution.

Innovation drives the SC. Some of the prototype cooling technologies that will keep fans and players cool and comfortable during the 2022 FIFA World Cup Qatar™ have already been successfully tested. Other innovative ideas for making the tournament a better experience for everyone who attends and the fans at home are in the research and development phase, and will be introduced as 2022 draws closer.

Hosting the 2022 FIFA World Cup™ is already transforming Qatar, the Middle East and the world, creating a legacy of human, social, economic, environmental and football development that will last far beyond 2022. The investments that the SC is making in Qatar’s development will pay dividends for generations to come, in line with the nation’s vision of a healthy and prosperous global future.

OUR VISION

Successful delivery of the infrastructure required for a historic FIFA World Cup™, in line with national plans and with a lasting impact on Qatar and the world.

OUR VALUES



Unity

The SC is driven by the goal of delivering on its promises, and well beyond what is expected. The SC is one team and speaks with one voice. Success is contingent on team spirit, trust, self-belief, loyalty and commitment.



Sustainability

The SC embraces green thinking and actions, embedding sustainability into all projects, leading the way in environmental stewardship and inspiring the world to unite in protecting nature for future generations.



Legacy

The SC plans for 2022 and beyond, with the goal of creating a legacy of human, social, environmental, economic and football development. The SC believes in the possibility of real change through the power of football, and is creating an amazing model for other nations around the world seeking opportunities to create prosperity through sport.



Quality

The SC is unwavering in its commitment to delivering amazing. Quality for the SC means paying full attention to the largest and smallest of details. Solution-oriented, the SC is inspired by originality and resourcefulness in the delivery of all of its projects.



Innovation

Creativity is the SC's creed. Ingenuity and limitless imagination are celebrated, and new ideas and the talents of the next generation are fostered. The SC discovers new ways to use the latest technologies in all of its projects, with the aim of creating an amazing future for Qatar and the world.

OUR GOALS

The SC is currently focused on achieving the six goals set out in its Strategic Plan 2012–2015. These goals inform every aspect of the SC’s planning and delivery of projects related to the 2022 FIFA World Cup Qatar™. By aligning closely with the Qatar National Vision 2030, the goals ensure that all activities contribute to the nation’s long-term development.

GOAL

1

Drive and deliver an outstanding FIFA World Cup™ programme

The stadiums, non-competition venues and infrastructure that the SC and its stakeholders are delivering will prove crucial to the success of the 2022 FIFA World Cup Qatar™. The projects under development now will leave behind a solid legacy that will make Qatar a better place to live, work and play for decades to come, in line with the goals set out in the Qatar National Vision 2030.

GOAL

2

Build high quality talent and establish a centre of excellence

The SC is creating opportunities for individuals in Qatar and throughout the Middle East and the world. Members of the SC team are developing their talents, learning new skills and advancing their careers. The SC also aims to empower young people with the tools to unleash the full potential of sport. In 2013, the SC was a Launch Partner for the Josoor Institute, a centre of excellence for the sports and events industries. The Josoor Institute is training a new generation of sports management pioneers in Qatar and the region.

GOAL

3

Deliver an exceptional national and international experience

The SC is already making progress on shaping the national experience, showcasing how hosting major international events can bring together different communities in a celebration of sport. Benefits generated by hosting events will extend locally, regionally and internationally throughout the delivery phase.

GOAL

4

Support economic diversification and business environment development

The SC is at the forefront of creating opportunities for the diversification of Qatar's economy, and delivering concrete progress as Qatar strives to achieve its goal of becoming a knowledge-based economy by 2030. The SC is in the process of developing a baseline understanding of the private sector in Qatar – its distribution across different sectors of the economy, the issues that affect its development and the effectiveness of current programmes that support it. The outcome of this will be the development of a strategy that defines and shapes the ways in which the SC can contribute to sustainable private sector development.



GOAL

5

Promote football and healthy lifestyles

Qatar and the Middle East are passionate about football. The SC is translating the region's passion into an improved elite game at the national level, and increased opportunities for grassroots development. Working with the Qatar Football Association, Qatar Stars League and other key stakeholders, the SC aims to ensure that the mental and physical health benefits that participating in football and other sports can provide are available to all Qatari and regional youth.



GOAL

6

Improve environmental sustainability in Qatar

The SC is committed to facilitating the hosting of an environmentally friendly FIFA World Cup™ and making Qatar a leader in the research and development of green technologies. Stadiums delivered by the SC will aim to achieve Leadership in Energy and Environmental Design (LEED) and Global Sustainability Assessment System (GSAS) certifications. These steps will benefit Qatar and serve as an example for other nations aiming to integrate environmental sustainability into their plans to host sporting and other events.



OUR STADIUMS

The SC takes the responsibility of hosting the world's greatest football teams very seriously. A compact hosting concept means that players will be well rested throughout the 2022 FIFA World Cup Qatar™, and fans will have the opportunity to see more matches. The stadiums that the SC and its stakeholders are delivering will be tailor-made to elicit the best possible performances on the pitch, and provide an amazing experience for the fans – both at matches and watching on television.

The SC will be announcing details about a number of new stadiums in the coming months.

Al Wakrah Stadium

Located approximately 15 kilometres south of Doha, Al Wakrah is one of the oldest continuously inhabited areas in Qatar. Taking the dhow boats that carried generations of Qatari fishermen and pearl divers as inspiration, the design of the new, 40,000-seat Al Wakrah Stadium and the surrounding precinct weaves together the city's cultural heritage with Qatar's progressive outlook. AECOM designed Al Wakrah Stadium in association with Zaha Hadid Architects. AECOM serves as the design consultant on the project, while KEO International Consultants is the project manager.

A natural grass pitch cooled to an optimal temperature of 26 degrees Celsius will ensure that brilliant football is played. Spectator stands will be cooled to a supremely comfortable 24-28 degrees Celsius.

Following the 2022 FIFA World Cup Qatar™, Al Wakrah Stadium's modular, 20,000-seat upper tier and associated cooling systems will be disassembled and distributed to developing nations that lack sporting infrastructure. The remaining 20,000-seat stadium will become the new home of Al Wakrah Sports Club.

In support of the SC's commitment to hosting an environmentally friendly FIFA World Cup™, Al Wakrah Stadium's carbon footprint has been considered from an early stage. The stadium's structure has been designed to minimise the amount of materials required for construction, and the embodied carbon of these materials taken into account. The stadium and precinct buildings all incorporate energy usage best practices, minimising natural resource demand before, during and after the 2022 FIFA World Cup Qatar™.



Renewable energy will be generated within Al Wakrah precinct, making a significant contribution to the energy required to operate the stadium. To ensure that the SC's sustainability requirements are met, Al Wakrah Stadium will target Global Sustainability Assessment System (GSAS) 4 Star and Leadership in Energy & Environmental Design (LEED) certifications.

The precinct surrounding Al Wakrah Stadium will serve to strengthen the bonds of community in Al Wakrah. Pleasant, pedestrian-friendly outdoor spaces, schools, a wedding hall and numerous new sports facilities, amongst other attractions, will serve as gathering points for Al Wakrah's residents, enriching life in the city and providing ample space for work and play. The precinct's abundant new retail space will cater to entrepreneurs and owners of small and medium enterprises, fostering sustainable growth and contributing to

the diversification of Qatar's economy, in line with the Qatar National Vision 2030. The new metro system and other public transport options will ensure easy access to the precinct – for fans during the 2022 FIFA World Cup Qatar™ and for the people of Al Wakrah for generations to come.



Al Bayt Stadium – Al Khor City

Al Bayt Stadium – Al Khor City perfectly embodies the spirit of Qatar. Using the latest technologies and breathtaking innovations, it tells the story of a nation that has welcomed visitors in times of both scarcity and plenty, and treated them as family – regardless of differences in background, history or culture.

The Aspire Zone Foundation, one of the SC's stakeholders, will deliver Al Bayt Stadium – Al Khor City and the surrounding precinct. In 2022, the stadium will have the capacity to host

60,000 spectators, and will fulfil all requirements for hosting FIFA World Cup™ matches through the semi-final round. Dar Al Handasa serves as the design consultant for the stadium and surrounding precinct, and Projacs serves as the project manager.

The stadium is named for Bayt Al Sha'ar, a tent traditionally used by nomadic peoples in Qatar and neighbouring countries. Historically, the distinctive exterior – black with prominent white stripes – served a number of purposes. The width and

number of white stripes identified the owner. The tent was easily spotted from afar. For those travelling through the desert, the sight of a black-and-white striped tent on the horizon meant an invitation to enjoy the hospitality of the tent's owner, whether known to the traveller or not. The red, woven interiors, in a traditional Sadu pattern that differed from area to area and family to family, greeted visitors who stepped inside Bayt Al Sha'ar, inviting them to relax and shelter from the elements.



Smart design and sustainable materials keep Bayt Al Sha'ar cool in the summer and warm in the winter, just as Al Bayt Stadium – Al Khor City will maintain ideal temperatures for player performance and fan comfort year-round. Green building materials will minimise embedded carbon and incorporate energy usage best practice. Employing the latest construction techniques and materials, the stadium will target both Leadership in Energy and Environmental Design (LEED) and Global Sustainability Assessment System (GSAS) certifications.

Just as Bayt Al Sha'ar remain central to family life in Qatar, the precinct surrounding Al Bayt Stadium – Al Khor City will become a centre of community life. Landscaped paths will welcome residents seeking exercise, whether on foot, on bicycles or riding horses. Retail areas will create opportunities for small businesses to thrive. The stadium will be used to host sporting events as well as cultural festivals.

Further echoing Bayt Al Sha'ar, parts of Al Bayt Stadium will be transportable. In the years after 2022, the stadium's upper tier will be demounted and the modular sections will be used to build stadiums in countries around the world that lack adequate sporting infrastructure. This spirit of giving, so deeply embedded in Qatari culture, will repeat itself across all of the stadiums being delivered by the SC and its stakeholders, creating a legacy of football development across the world.



Khalifa International Stadium

Located in Al Rayyan Municipality, Khalifa International Stadium has long played a leading role in Qatar's development as a premier host of major events. The Aspire Zone Foundation, one of the SC's stakeholders, is leading the renovation of Khalifa International Stadium. The stadium will feature 40,000 seats for spectators in 2022, along with a number of upgraded facilities. Projacs serves as the project manager, and Dar Al-Hadrasah is the design consultant.

The sweeping arc and undulating roof of Khalifa International Stadium are visible from afar, providing a striking introduction to the Aspire Zone. Named after the former Emir, Sheikh Khalifa Bin Hamad Al Thani, Khalifa International Stadium forms an integral part of the vast sporting facility. Located approximately 14 kilometres from the centre of Doha, the Aspire Zone is home to Aspire Academy, which is training many of the young players who are expected to form the backbone of Qatar's 2022 squad. Aspetar, a FIFA Medical Centre of Excellence credited with helping top footballers from around the world recover from injuries, is there too, as are numerous other world class sporting facilities.

The history of Khalifa International Stadium has mirrored Qatar's growth and development. The stadium was the first of its kind in Qatar, and has been a source of pride and a symbol of the country's sporting ambitions for generations of Qataris and the expatriates who happily call the country home. Originally built as a 20,000-seat stadium in 1976, Khalifa International Stadium hosted the Gulf Cup that year. It returned to hosting prominence in 1992, receiving an upgrade to again host the Gulf Cup.

As the pace of Qatar's development quickened in the new millennium, the stadium again emerged as a national touchstone, gaining global renown. In 2006, Qatar brought

the Asian Games, the world's second-largest multiple-sport event, to the Middle East for the first time. With tens of thousands of spectators on hand and a continental television audience tuning in at home for the opening ceremony, the stadium and festivities secured Qatar's reputation for hosting excellence.

Now a new chapter in the story of the nation and Khalifa International Stadium is being written. Qatar will host the first ever FIFA World Cup™ in the Middle East. Khalifa International Stadium, already beloved by sports fans throughout the region and Asia, is expected to play an important role. It is currently being redeveloped to fulfil all requirements for hosting FIFA World Cup™ matches, through the quarter-finals. In addition, revolutionary cooling technologies are being installed, guaranteeing a comfortable and cool fan experience and ideal conditions for players and match officials.

New facilities at the stadium will include the 3-2-1 Qatar Olympic and Sports Museum, which will celebrate Qatar's culture of sport and the global sports heritage represented by the Olympic Games. The museum, one of 22 members of the Olympic Museum Network, will feature interactive exhibits alongside historical objects, ensuring a wide audience and further cementing Qatar's position as a centre of sporting excellence in the Middle East.

The renovation of Khalifa International Stadium is being undertaken in part to take advantage of green technologies that have blossomed in the years since the stadium was built. To ensure that Qatar achieves its goal of hosting an environmentally friendly FIFA World Cup™, Khalifa International Stadium will target GSAS and LEED certifications. Underscoring Qatar's commitment to sustainability, fans will have the option of taking the brand new metro to matches. Sports City station, located directly adjacent to Khalifa International Stadium, will prove crucial in reducing the tournament's carbon footprint.

The Aspire Zone, Aspire Park and the other facilities surrounding Khalifa International Stadium are already beloved in Qatar for the range of sporting facilities they offer, not just for the elite athletes training and recuperating there, but also for catering to the fitness needs of all walks of life. The mix is so uniquely Qatar – families out for an evening stroll crossing paths with marathoners training for the Olympic Games, while on the pitches that dot the grounds a European club trains for its next UEFA Champions League match alongside a spirited pick-up game played by local and expatriate football fans.

The redevelopment of Khalifa International Stadium, along with the Aspire Zone Foundation's other expansion plans, ensure that the stadium and surrounding areas will remain sport and fitness destinations for generations to come, in line with the SC's plans to create a long-lasting legacy of sporting development for Qatar.



Qatar Foundation Stadium

Located approximately seven kilometres west of central Doha, Qatar Foundation Stadium will be the centrepiece of the Health & Wellness Precinct in Education City, the home of Qatar Foundation for Education, Science and Community Development (QF). The new, 40,000-seat stadium will fulfil all FIFA requirements for hosting matches through the quarter-finals of the 2022 FIFA World Cup Qatar™. It is being delivered by QF, one of the SC's stakeholders. Astad Project Management is the project manager for Qatar Foundation Stadium. RFA Fenwick Iribarren Architects serves as the design consultant.

Qatar Foundation Stadium's design draws on the rich history of Islamic architecture. The façade is characterised by triangles that form complex geometrical patterns, which appear to change colour as the sun arcs across the sky. The interior will mirror the exterior.

Panels of translucent, illuminated fabric will have the ability to shift colours and patterns during football matches and other events. The design reflects Qatar. It is a country that is dynamic and changing, yet remains rooted in its culture and Islam.

Qatar Foundation Stadium and the surrounding Health & Wellness Precinct will ensure that Education City becomes an oasis for both the body and the mind. The stadium's pitch and the spectator stands will be cooled to comfortable temperatures ranging from 24-28 degrees Celsius, allowing for year-round use. The Health & Wellness Precinct will include gymnasiums, clinics, an aquatics centre and facilities for racquet sports, cycling and rock climbing. Even indoor surfing and skydiving will be available. Along with members of the local community, QF students, faculty and employees will have access to these facilities, helping generations of Qatar's residents achieve their fitness goals.

QF is an avatar of the changes that have taken place in Qatar over the past two decades. Founded in 1995, QF's mission is to unlock human potential through social and community development. Education City, which serves as QF's headquarters, contains a number of world-renowned universities offering both undergraduate and graduate degrees. In addition to education, QF partners focus on topics ranging from international development and community health to preserving Qatar's cultural and architectural heritage.

QF is also a leader in championing Qatar's sustainable development. Education City hosts an array of facilities dedicated to the research and development of environmentally friendly technologies, and is home to the Qatar Green Building Council. Qatar Foundation Stadium, which will target LEED Gold certification, will further enhance QF's reputation, and set an example for future stadium developers.

Photovoltaic and reflective technologies embedded into the stadium's roof will produce green energy that will be used for electricity and hot water. These innovative renewable energy sources will also help to power the stadium, swimming pool and indoor pavilion. At least 20% of the materials used for the project will come from sustainable sources. Furthermore, 50% of all wood-based materials will be procured from sources with sustainable forest management practices, and 20% of all materials will be sourced regionally.

Following the 2022 FIFA World Cup Qatar™, the stadium's capacity will be reduced to 25,000 seats. The seats in the stadium's modular upper tier will be used to build stadiums in developing countries, contributing to the tournament's legacy and helping to achieve QF's goals of using the power of sport to unlock human potential and harness positive social change. Qatar Foundation Stadium and the Health & Wellness Precinct will become a sports, leisure and social hub for both the QF community and the neighbourhoods surrounding Education City. The stadium and precinct will host university sports clubs and local, regional and international sporting events. It is envisioned that the stadium will house the Qatar Women's National Football

team, along with the offices of a number of non-governmental organisations dedicated to using sport as a tool for development. For decades to come, the stadium will be a symbol of innovation, sustainability and progress, in line with the Qatar National Vision 2030 and the goals of both QF and the SC.



Al Rayyan Stadium

Al Rayyan is known in Qatar as the gateway to the desert, and for its strong embrace of the country's traditional culture and heritage. Al Rayyan Stadium and Precinct, which will be built on the site of Ahmed Bin Ali Stadium, is designed to showcase Qatar's culture. The SC will deliver the new, 40,000-seat Al Rayyan Stadium, which is a proposed venue for the 2022 FIFA World Cup Qatar™. AECOM is the stadium's project manager, while a consortium between Ramboll and Pattern Design serves as the design consultant.

The façade of Al Rayyan Stadium is formed from seven patterns representing different aspects of Qatari culture. The patterns blend together

seamlessly to tell the story of the nation. They are based on highly abstracted shapes, which echo decorative motifs found in Islamic architecture. The patterns represent the importance of family in Qatari culture, the austere beauty of the desert and the flora and fauna that thrive there, and the local and international trade which has been a mainstay of Qatar's economy for centuries. A shield pattern, which weaves together all of the others, represents loyalty, unity and perseverance – key elements of any successful football team.

Al Rayyan's desert ambiance will be honoured further in structures that will dot the stadium grounds. Resembling sand dunes, these

structures will house hospitality areas, concessions and other services.

The precinct surrounding Al Rayyan Stadium will include a vast range of facilities, including a mosque, aquatics centre, athletics track, cricket pitch, tennis courts and hockey pitch. Floodlights and cooling will allow for the use of football training pitches all year round, day and night. Cooled, covered walkways will wind their way through the landscaped grounds, which will also feature a skate park, cycling track, running track and outdoor fitness equipment. A new branch of Aspetar, the region's premier sports medicine facility and a FIFA Medical Centre of Excellence, will also be built in the precinct.

Sustainability sits at the heart of Al Rayyan Stadium and Precinct. Innovative, energy-efficient cooling technologies being developed by the SC will guarantee the comfort of fans and players. Renewable energy will be generated within the precinct, actively minimising the stadium's carbon footprint. A further reduction will be achieved through lightweight building design, the careful selection of materials and the implementation of energy and water efficiency measures. Materials from the deconstructed Ahmed Bin Ali Stadium will be recycled for use throughout the precinct, with some also reserved to create public art installations. Finally, a new metro link will ensure that fans and the community have an easy and environmentally friendly way of accessing Al Rayyan Stadium and Precinct, in 2022 and for decades to come.

Following the 2022 FIFA World Cup Qatar™, the seating capacity of Al Rayyan Stadium will be reduced to approximately 21,000. The stadium's modular upper tier will be donated to nations in need of sporting infrastructure, immediately creating a legacy of football development.

The downscaled stadium will become the new home of Al Rayyan Sports Club, which has historically been one of Qatar's most popular and successful football teams. In its early days, the team that became Al Rayyan Sports Club was funded by fans from the surrounding area. Those same fans, their children and the wider community in Qatar will benefit from Al Rayyan Stadium and the surrounding precinct for generations to come, in line with the SC's commitment to building a better future for Qatar and its people.



Workers' Welfare



The SC strongly believes that every worker deserves safe, healthy and humane working and living conditions, and is committed to ensuring the welfare of all workers on its projects.

Since Qatar won the right to host the 2022 FIFA World Cup™, the SC has developed a set of principles and standards for workers' welfare that are incorporated into all of its contracts. The Workers' Welfare Charter, which was released in March 2013, set out principles and values that define the work of the SC. These principles demand that all individuals contributing to the delivery of SC projects are treated with respect and dignity, in accordance with universally accepted principles of human rights. The Workers' Welfare Standards, which were released

in February 2014, are a set of mandatory, contractually-binding rules that ensure that companies working on SC projects are operating in line with the principles and values outlined in the Workers' Welfare Charter.

These principles, values and standards – which are aligned with Qatari law and international best practice – set clear guidelines that protect the rights of workers throughout the entire chain of contracting.

The SC's approach to developing and implementing a robust workers' welfare strategy has been achieved through extensive consultation with experts and a broad range of stakeholders committed to improving the conditions of workers in Qatar and across the world.

The SC continues to engage with FIFA; the International Labour Organization; leading NGOs, including Human Rights Watch and Amnesty International; and with leading government stakeholders in Qatar, the Middle East and Europe.

By taking a holistic approach to workers' welfare, and demonstrating the benefits of its approach, the SC serves to enable the changes it envisions for Qatar and the region, creating a legacy of improved conditions for workers in developed and developing countries, from recruitment to repatriation. Through the SC's ongoing efforts, steady progress is being made.

Legacy

To ensure a lasting legacy of football development, modular stadiums are a core element of the SC's delivery strategy. After 2022, modular elements of stadiums will be deconstructed and a total of 170,000 seats will be donated to the developing world. This unique legacy will provide beneficiary countries with high-quality facilities, spurring football's worldwide growth and underscoring Qatar's commitment to sports development.

The stadiums that the SC and its stakeholders are delivering will harness the sun's power to provide a cool environment for players and fans. Solar power will be used to keep the stadiums at optimal temperatures for both playing and watching football. After the 2022 FIFA World Cup Qatar™, the environmentally friendly cooling technologies that the SC is developing will be made available for use in other countries with climates similar to Qatar's, so that they too have the means to host the world's most prestigious sporting events.

In addition, the SC is partnering with local stakeholders to build and test a cooled training site prototype, to determine whether the facilities in which the world's best football teams will practise can be converted into cooled greenhouses. If successful, these greenhouses will be suitable for use in the 60 nations around the world classified as drylands or water-stressed, potentially contributing to alleviating hunger, one of the world's most pressing problems.

Efforts being undertaken to strengthen the private sector and create a strong and sustainable events management capability in the Middle East will leave a lasting impact on numerous industries in Qatar and the region, including real estate, events, tourism and media. With the appropriate mechanisms in place, these industries will be propelled to the highest international standards.

They will contribute to diversifying Qatar's and other regional economies and strengthening the private sector, playing a key role in achieving a model of sustainable development that includes the responsible expansion of both the service and manufacturing industries, the development of specialised fields and the creation of a business environment that encourages entrepreneurship and innovation.

By the Numbers

FOOTPRINT

0

The target carbon footprint for the 2022 FIFA World Cup Qatar™.

HOUR

1

The maximum amount of time that fans will need to travel between stadiums during the 2022 FIFA World Cup Qatar™. This compact concept will enable well rested teams to play brilliant football and allow fans and the media to watch more than one match in a single day, all while staying in the same accommodation.

DEGREES

24–28

The range of degrees Celsius to which pitches and spectator stands will be innovatively cooled using state-of-the-art green technologies.

NATIONALITIES

45

The number of different nationalities working at the SC. This diversity represents the SC's strength, and its commitment to bringing together the very best to deliver on Qatar's promises to the world.

KILOMETRES

50

The maximum number of kilometres between the stadiums proposed to host matches during the 2022 FIFA World Cup Qatar™.

YEAR

1981

The year Qatar stunned the football world by reaching the final of the FIFA World Youth Championships, defeating the heavily favoured Brazil and England on the way, under the stewardship of Brazilian football legend Evaristo.

ATHLETES

SEATS

9,520

The number of athletes who participated in 424 events across 39 sports during the Asian Games in Doha, widely regarded as the most successful to date. In hosting the FIFA World Cup™, Qatar is building on a strong tradition of hosting international sporting events, including the ATP, PGA and Grand Prix.

170,000

The number of seats that Qatar will donate to countries in need of sporting infrastructure following the 2022 FIFA World Cup™.

AIRPORT CAPACITY

50,000,000

The expected per annum tournament capacity of the new Hamad International Airport in 2022.



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