



Making an impact together





Aldar Properties PJSC Sustainability Report 2024

Welcome

As part of our ongoing journey of creating and managing sustainable, vibrant communities, we invite our stakeholders to join Aldar in building a brighter, more resilient future for all. Our latest Sustainability Report 2024 is both an invitation and a testament—a call to action for shared responsibility and a celebration of the milestones we have achieved together. We welcome you to explore the initiatives, achievements, and aspirations that defined Aldar's sustainability journey in 2024.

The report covers the material environmental, social and governance (ESG) topics of interest to our stakeholders. We have made detailed, transparent disclosures against international standards of the Global Reporting Initiative (GRI), the Sustainability Accounting Standards Board (SASB), and Task Force on Climate-related Financial Disclosures (TCFD), as well as the Abu Dhabi Securities Exchange (ADX).

Report Scope and Boundary

To demonstrate comprehensive and transparent reporting, this report covers all Aldar Properties PJSC (the Group)'s operations in the United Arab Emirates (UAE). It also covers the emissions data related to the new developments associated with SODIC in Egypt. This report spans the period 1 January-31 December 2024.

We welcome you to share any feedback at **sustainability@aldar.com**.

Assurance

Aldar Properties P.J.S.C engaged KPMG Lower Gulf Limited to perform an independent limited assurance, in line with ISAE 3000 (Revised) and ISAE 3410, on selected environmental and social disclosures presented in this Sustainability Report 2024. For clarity and consistency, all assured KPIs are marked with the symbol (A) throughout the report.

-) Jump to Detailed Disclosures
- Read our Annual Report



Contents



INTRODUCTION

Group CEO Reflections Aldar at a Glance Our Value Chain 7 Message from Group CFSO 8 Sustainability Strategy 9 Sustainability Framework 10 Net Zero Plan 11 Defining What Matters 16 Impact-driven Collaborations and Partnerships 17 Memberships and Associations 20



CREATING SUSTAINABLE PLACES 21 Climate Mitigation, Adaptation and Resilience 22 Net Zero Review and Progress 23 Eight Decarbonisation Levers 25 Nature and Biodiversity 41



Customer Centricity Community Outreach and Social Impact 47 Socioeconomic Development 55 National In-Country Value (ICV) 56 Emiratisation **57** Accelerating Innovation 58

CREATING SOCIETAL VALUE 43



CREATING RESPONSIBLE	
LEGACY	59
Investing in our People	60
Sustainable Supply Chain	65
Sustainability Governance	66
ESG Risk Management	68
Ethical Conduct	70

APPENDIX	72
Data Pack	73
Basis of Reporting - Reporting criteria and methodology	86
ESG-related Certifications	105
Climate Risk Analysis	106
SASB Content Index	110
TCFD Content Index	111
GRI Content Index	112
Assurance Statement	116

Group CEO Reflection

With the UAE's Year of Sustainability and COP28 in 2023 paving the way for a greater focus on sustainability, 2024 provided an opportunity for collective action. At Aldar, we continued to work alongside our partners and stakeholders to enable real progress, turning ambition into measurable impact across our environmental, social, and governance (ESG) commitments.

This is reflected in our strong ESG performance. In 2024, we ranked first in the region's real estate sector and in the top quartile globally on the Dow Jones Sustainability Index. We also outperformed the peer average in Sustainalytics rankings, and maintained our BBB rating from MSCI, reflecting our strong governance framework and responsible business practices.

During the year, we implemented key measures that will support our 2050 Net Zero targets. Firstly, we embedded more innovation into our developments. A key milestone was our partnership with Siemens to create the UAE's first cloud-based smart district at Saadiyat Grove, demonstrating how sustainability can be integrated at scale and the role AI can play in supporting this progress. Secondly, our sustainable design standards continued to raise the bar in the industry, with all new developments launched in 2024 achieving LEED certification. Thirdly, we continued to engage with and support suppliers on their decarbonisation goals; in 2024, we delivered a series of supplier training sessions

and increased the number of signatories to the Real Estate Climate Pledge.

Beyond environmental progress, we remained focused on making a meaningful impact on people, communities, and the local economy. In 2024, we invested AED 18 million in outreach programmes that supported and empowered communities across the UAE and continued to make significant contributions to the local economy in support of the UAE's Vision 2030. Through the National In-Country Value (ICV) programme, we recirculated more than AED 9.6 billion and Aldar awarded 100% of its contracts to ICV-certified suppliers.

We are also supporting the local economy through our Emiratisation efforts, ensuring that UAE nationals are at the heart of our efforts to build a skilled and dynamic workforce. Surpassing our five-year Emiratisation target two years ahead of schedule, I am immensely proud that we have created more than 1,000 jobs for UAE nationals since 2021.

With a clear roadmap and strong momentum, we are making significant progress across our environment, social, and governance goals.
2025 will be another important year of action, with further innovation, a stronger focus on sustainable design, and more collaboration with our partners to accelerate our collective impact.





Talal Al DhiyebiGroup Chief Executive Officer, Aldar
Properties

2024 Impact Highlights

The last year saw Aldar make significant achievements across both financial and non-financial metrics.

of 2024 new developments

24.6%

of retrofitted assets

achieved a rating of

of projects launched

achieved Fitwel® 2-star rating

LEED O+M Gold/Platinum

targeted 3 Pearl Estidama rating

Creating Sustainable Places

reduction in absolute scope I emissions,

compared to 2023



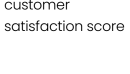
reduction in absolute scope 2 emissions, compared to 2023 (location-based)

3% reduction in embodied carbon intensity in UAE operations, compared to 2023

construction and demolition waste recycled

Creating Societal Value

89% customer



increase in Emiratis (group level)

In-Country Value (ICV) contribution



Creating Responsible Legacy

40% female representation in the workforce (Corporate)

vouth in the workforce (Corporate)

suppliers screened on sustainability criteria

of our Tier 1 supply base signed the Real Estate Climate Pledge

100%

compliance with worker welfare criteria (Tier 1 suppliers)

man-hours of training delivered

green sukuk

raised through inaugural

ESG Ratings and Rankings

Ranked

S&P Dow Jones Indices

A Division of S&PGlobal

in real estate in the region (top 5% in the industry rating worldwide), Dow Jones Sustainability Index

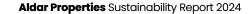
MSCI

BBB,

for ESG risk management practices



(Low Risk) ESG risk score, Sustainalytics (below industry average)



Aldar at a Glance

Aldar began with a commitment to shaping not just sustainable spaces but thriving communities across the UAE and beyond.

Aldar Properties PJSC, established in 2004 and headquartered in Abu Dhabi, UAE, is a premier real estate developer, manager, and investor. Aldar Properties PJSC is publicly traded on the Abu Dhabi Securities Exchange (ADX) under the 'ALDAR' brand and has growing presence across the UAE, the Middle East and North Africa, and Europe.

To date, we have created more than 31,000 homes, while managing a land bank of approximately 65 million square metres in prime Abu Dhabi locations. We also own and manage a diverse and expanding portfolio of recurring real estate assets and operating businesses valued at AED 42 billion.

Our operating model is centred around two businesses: Aldar Development and Aldar Investment. Aldar Development focuses on property development and sales, including project management services. It plays a pivotal role in delivering developments that exemplify the integration of environmental and social considerations. Aldar Investment manages a diverse portfolio of investmentgrade, income-generating real estate assets. The portfolio spans retail, residential, commercial, industrial and logistics sectors, and includes platforms such as Aldar Education, Aldar Estates, and Aldar Hospitality and Leisure. They play an instrumental role in embedding sustainability into our daily operations, engaging directly with our customers and communities, and driving tangible environmental and social outcomes.



Learn more about our purpose, values and story

Aldar Development

Aldar Development is a master developer of integrated, liveable, and thriving communities across Abu Dhabi's most desirable destinations.







Property Development & Sales Services

Core UAE residential build-to-sell business

Project Management Services

Managing government housing and infrastructure projects in the UAE

International

SODIC - Egypt London Square - UK

Aldar Investment

Aldar Investment houses Aldar's core asset management business comprising a portfolio of investment-grade and income-generating real estate assets.









Investment Properties

Asset portfolio includes;

- Retail
- Residential
- Commercial
- Industrial & Logistics

Hospitality and Leisure

Asset portfolio includes;

- Hotels
- Golf clubs
- Leisure

Education

Asset portfolio includes;

- Owned and operated schools
- Managed schools

Estates

Asset portfolio includes;

- Property management
- Facilities management
- Integrated community services

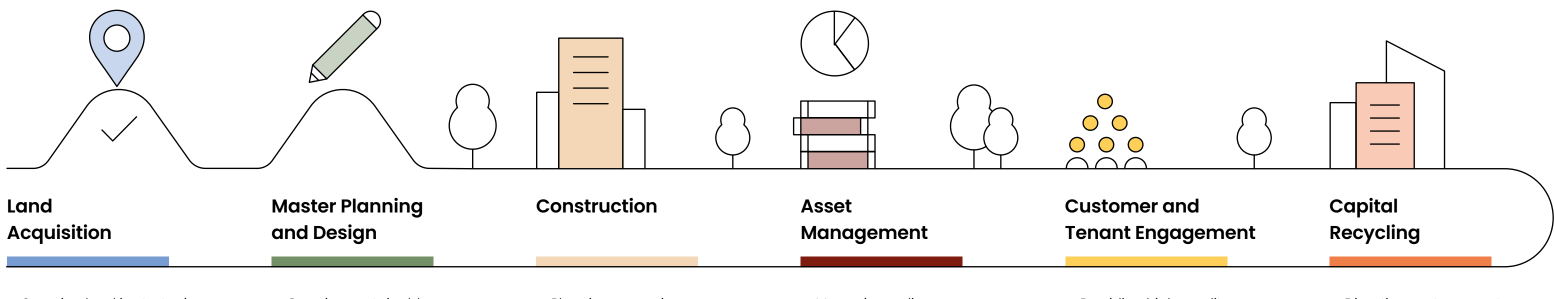
Others

Asset portfolio includes;

- Private Credit
- Co-working
- Other investments

Our Value Chain

Aldar's interconnected structure and effective operating model foster collaboration and synergy across its business units, ensuring that every activity contributes to the Group's strategic objectives. Operating cohesively as a unified group with agility and accountability enables us to optimise our environmental and social impact at every stage of the asset lifecycle.



- Securing land in strategic locations for various real estate projects.
- Prioritising land with high potential for masterplanned developments.
- Creating sustainable and integrated designs for communities and commercial assets.
- Implementing low-carbon and energy-efficient design guidelines.
- Planning, procuring, constructing, and marketing developments.
- Adopting sustainable construction practices to reduce embodied carbon and environmental impact.
- Managing a diverse portfolio, including residential, retail, commercial, hospitality, industrial and logistics assets.
- Enhancing asset value through proactive management and sustainability integration.
- Providing high-quality customer experiences.
- Offering sustainable solutions such as energy-efficient operations and waste management.
- Divesting mature assets to reinvest in strategic opportunities aligned with growth objectives.

Message from Group CFSO

A holistic approach to sustainability underpins every aspect of Aldar's business, serving as a strategic differentiator that will drive the company's accelerated growth as a leader in the property sector.

Our ability to do this is driven by strong corporate governance, which is embedded across our operations, fostering responsible decision-making, strengthening stakeholder and investor trust, and positioning Aldar for long-term, sustainable growth.

Our annual Sustainability Report – now in its seventh year – reflects the governance that guides our sustainability journey and acts as a transparent gauge of our performance each year.

In 2024, we made significant progress in a number of areas, setting new benchmarks for sustainable development, further reducing the carbon footprint of our property portfolio, and playing an active role in our communities through targeted initiatives. Our commitments and actions are aligned closely with the UAE's progressive agenda for an inclusive, net zero economy, and Aldar remains dedicated to best-practice management of ESG risks, transparent reporting, and opportunities to set high standards for the wider industry.

At the heart of our approach is an unwavering belief that sustainability is good for business. Aldar has continued to successfully access sustainable finance through capital markets and the banking system to support its growth and development, embracing the associated accountability on our ESG track record. In 2024, Aldar Investment Properties (AIP), the entity that holds the company's recurring income real estate portfolio, successfully issued its second USD 500 million green sukuk, achieving the tightest credit spread in Aldar's history at 110 basis points. This was followed in January 2025 by a USD 2.45 billion sustainability-linked syndicated revolving credit facility for Aldar at Group level, with the participation of 15 leading international and regional financial institutions.

Our financial strength and favourable access to funding underpins continued investment in our broad sustainability agenda. Our commitment to financing sustainable buildings drove a 38% and 25% reduction in scope 1 and 2 emissions respectively last year, demonstrating the impact on efficiency and accelerating progress towards reaching our net zero targets.

In 2024, Aldar continued to roll out a programme to retrofit its income-generating properties, deploying AED 33 million to upgrade 11 properties to achieve LEED operations and maintenance certification,

with 24.6% of all retrofitted buildings now earning LEED Gold or Platinum status. On the development front, Athlon, our first active living residential project became the

first community in the UAE to be recognised as a LEED Platinum community. We also made it a priority to ensure that every new project launched met a minimum 2-Star Fitwel rating, exemplifying our commitment to energy efficiency and to promoting health and well-being within our communities. To accelerate sustainable construction, last year we recycled 92% of waste and screened 100% of our suppliers on a strict ESG criteria.

Sustainability at Aldar extends beyond environmental stewardship to drive economic growth and create societal value. Through a variety of partnerships, we have put in place initiatives to make communities more accessible, created opportunities for People of Determination to engage in sports, upskill and gain meaningful employment, provided access to education for low-income families, and supported those most in need with essential supplies.

Our commitment to sustainability, and community impact remains unwavering. We continue to push the boundaries of sustainable design, champion energy efficiency, drive the circular economy, and empower communities. By embedding sustainability at our core, we are shaping a resilient business and a lasting, responsible legacy.



Faisal FalaknazGroup Chief Financial & Sustainability
Officer, Aldar Properties

Sustainability Strategy

We are shaping a better future for our region, our company, and our stakeholders by creating a business culture with sustainability at its heart and embedding sustainability principles into everything we do.

Our sustainability strategy helps transform our sustainability ambitions into reality. With a focus on creating sustainable places and societal value, and building a responsible legacy, the strategy serves as a framework for operationalising sustainability principles in the way we operate, collaborate, innovate, and grow. It also drives our contributions to the UAE's 2031 Vision and the Net Zero 2050 initiative.

As we celebrate the achievements of 2024, Aldar remains fully committed to advancing our sustainability strategy, continually refining our approach in line with global best practices. While we recognise the progress made in environmental stewardship, social inclusion, and economic prosperity, we are fully aware of the challenges that lie ahead. Our journey towards Net Zero requires ongoing innovation, strategic adaptation, and relentless focus to push the boundaries and fulfil our long-term commitments to a sustainable future."



Salwa Al Maflah

Executive Director of Sustainability
and Community Outreach

Sustainability Framework

Our sustainability strategy outlines our commitment to long-term environmental stewardship, social inclusion, and economic prosperity, while promoting a culture of innovation, inclusivity, and responsible growth across Aldar and our value chain. Anchored in a clear purpose, we have developed a robust framework centred on three core pillars that reflect our business model and operations.

This framework guides our strategic approach across a range of ESG focus areas, with our strategic commitments, long-term ambitions, targets, and performance monitoring all stemming from this foundation. In addition, we have identified three key enablers that will drive the successful implementation of our strategy.

Shaping a Better Future

To create resilient, inclusive, and thriving communities by integrating sustainable practices across all operations.







Pillars

Creating Sustainable Places

We are focused on shaping thriving communities and creating sustainable places that integrate climate resilience, and resource efficiency into every stage of a building's lifecycle, accelerating our progress towards Net Zero.

Creating Societal Value

Our vision encompasses a focus on generating societal value through inclusive growth and vibrant, connected neighbourhoods that empower individuals and communities, promote equity, and drive socioeconomic development.

Creating Responsible Legacy

We uphold responsible, ethical business practices and accountability as the foundation for embedding sustainability across our value chain, providing a safe and inclusive workplace, and positioning ourselves as an 'employer of choice' to create a lasting positive legacy for stakeholders and the industry.

Enablers



Accelerating Innovation

Innovation serves as a powerful catalyst for technological transformation, enabling operational efficiency, environmental stewardship and sustainable growth.



Leading Impactful Communication

Communication that is intentional, stakeholder-focused and trust-building facilitates positive change and empowers people to collaborate for success.



Fostering Collaborative Partnerships

Collaborative partnerships open up new opportunities and foster innovation, enabling creative solutions to tackle challenges and achieve common goals.

Net Zero Plan

Aldar's Net Zero Plan is an overarching theme of our sustainability strategy. Introduced in 2023, the Plan sets out our approach to decarbonisation. It has started to transform the way Aldar operates, focusing on the implementation of decarbonisation actions, increasing the quality of data collection and tracking progress against the targets.

Responding to change

We recognise that standards and best practices around emissions reporting and decarbonisation are evolving rapidly. To ensure we remain aligned with global best practices, Aldar is committed to applying international standards, including the Greenhouse Gas (GHG) Protocol, to accurately report our emissions and track progress toward our net-zero goals. Given the complexity of our business, we acknowledge that there are areas where applying these standards consistently, particularly within the buildings sector, remains a challenge. We continue to support efforts to improve transparency in emissions reporting and advocate for evolving standards to reflect the realities of the real estate industry.

Commitment to Industry Engagement and Advocacy

We participated in the Expert Advisory Group for the Science-Based Targets initiative (SBTi) Buildings sector criteria, contributing our expertise in real estate development. As part of our commitment to industry leadership, we recalculated our targets to align with the SBTi Buildings sector criteria, which were published for the first time in 2024. Rather than focusing solely on scope 1, 2, or 3 reductions, our new targets are defined using categories of emissions that directly reflect Aldar's role as a developer and property manager.

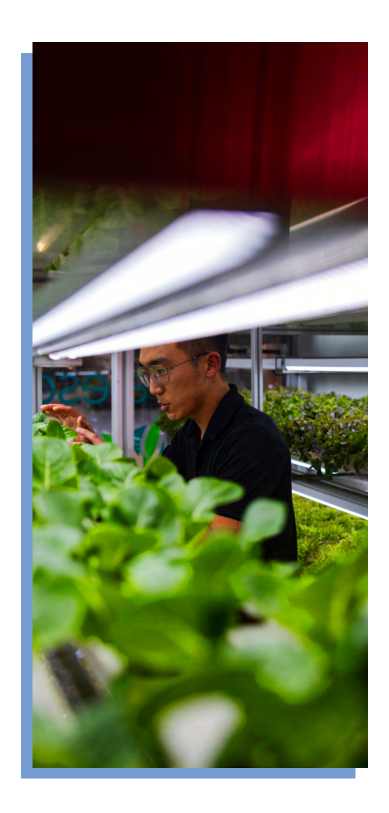
What We Learned about our Decarbonisation Actions

As part of the 2024 review of our Net Zero Plan, we conducted a comprehensive assessment of our ongoing decarbonisation efforts and those planned for the future. These actions are designed to create a gradual but sustained impact on our operations, driven by proven sustainability solutions, pilot projects, supplier and client engagement, and investments in new technologies and innovation. We have refined our implementation timeline and increased our ambitions to align with the latest market trends, focusing on achieving the most impactful reductions.

Why We Reviewed Our Baseline Emissions Inventory and Decarbonisation Targets

2024 marked an important milestone for Aldar with the integration of our new acquisitions, including Aldar Estates and SODIC, into our sustainability reporting framework. This expansion not only reflects substantial growth but also necessitated a complete overhaul of our data consolidation and reporting processes. Alongside these efforts, we made significant improvements in our emissions data quality and the methodology we use to track progress. The introduction of the SBTi Buildings sector criteria prompted us to revisit our baseline emissions inventory and recalibrate our decarbonisation targets to ensure they are aligned with the latest best practices and the real estate sector's specific challenges. This recalibration ensures that our targets remain realistic and achievable, guiding us toward our long-term commitment to net-zero emissions.

For more details about the methodology for emissions reporting, our emissions inventory, assumptions, the restatement policy, please refer to the 'Basis of Reporting' appendix on page 87.



Enhancing our net zero ambition

The new Net Zero targets have been calculated with the latest science-based criteria and requirements, and they represent a step-up in our decarbonisation ambition. The targets cover more than 90% of the total scope 1, 2 and 3 emissions.

Our updated decarbonisation targets (against 2023 base year) – Science-based pathway aligned

Near-term targets 2033		<u></u>
3 76.2%	Reduction per m ² in scope 1, 2 and 3 in-use operational GHG emissions (whole building approach) of owned buildings and managed spaces.	
3.1%	Reduction per m² in upfront embodied scope 3 GHG emissions of new buildings.	
	Reduction per m² in scope 3 GHG emissions from lifetime in-use operational emissions of sold buildings.	
54.6%	Reduction in absolute Scope 1 and 2 GHG emissions from all other sources.	

Long-term targets 2050	
99.5%	Reduction per m² in scope 1, 2 and 3 in-use operational GHG emissions (whole building approach) of owned buildings and managed spaces.
98%	Reduction per m² in upfront embodied scope 3 GHG emissions of new buildings.
97%	Reduction per m² in scope 3 GHG emissions from lifetime in-use operational emissions of sold buildings.
90%	Reduction in absolute Scope 1 and 2 GHG emissions from all other sources.
90%	Reduction in absolute Scope 3 GHG emissions from waste (category 5).



Creating Sustainable Places



Energy, Carbon and Climate

Commitments: We are committed to mitigate the real estate sector's climate impact by pursuing a robust Net Zero strategy for decarbonisation, optimising energy management through sustainable design and smart technologies, and integrating renewable, clean energy solutions.

Target for 2025:

- 30% reduction in EUI by design from ASHRAE 2007
- 40% reduction in WUI by design from Estidama baseline
- 20% reduction in embodied carbon in construction (materials)
- 2% reduction in energy intensity for existing assets

Target for 2033:

- Reduce scope 1, 2 and 3 in-use operational GHG emissions (whole building approach) of owned buildings and managed spaces by 76.2% per m².
- Reduce upfront embodied scope 3 GHG emissions of new buildings developed by 73.1% per m².
- Reduce scope 3 GHG emissions from lifetime in-use operational emissions of sold buildings by 61.1% per m².
- Reduce 54.6% absolute Scope 1 and 2 GHG emissions from all other sources.

Target for 2050:

- Reduce scope 1, 2 and 3 in-use operational GHG emissions (whole building approach) of owned buildings and managed spaces by 99.5% per m².
- Reduce upfront embodied scope 3 GHG emissions of new buildings developed by 98% per m².
- Reduce scope 3 GHG emissions from lifetime in-use operational emissions of sold buildings by 97% per m².
- Reduce 90% absolute Scope 1 and 2 GHG emissions from all other sources.
- Reduce 90% absolute Scope 3 GHG emissions from waste (category 5).

Resource Efficiency and Circularity



Commitments: We are committed to enhancing resource efficiency through smart water systems, efficient fixtures, and water reuse initiatives, alongside minimising waste and promoting circularity by integrating recycling, repurposing, and sustainable materials across our operations and asset lifecycle.

Target for 2025:

- 87% of construction and demolition waste to be recycled
- 10% increase in waste recycling
- 2% reduction in water intensity for existing assets

Target By 2035:

• 5% reduction in municipal solid waste generated

Nature and Biodiversity



Commitments: We are committed to safeguarding and enhancing natural ecosystems by rehabilitating desert ecosystems and coastal wetlands, enhancing biodiversity, and preventing soil erosion. We prioritise water-efficient landscapes with native, drought-resistant plants, and promote marine and coastal protection through the restoration of key marine ecosystems like mangroves and coral reefs.

By 2025:

■ 100% of project sites undergo assessment of natural systems

Climate Resilience and Adaptation



Commitments: We are committed to proactively managing climate risks through advanced tools, integrating resilient design features like flood-proofing and green infrastructure, and fostering community resilience to ensure stability and sustainable growth.

By 2025:

- 29 million m² covered by resilience planning at design storage (two master developments)
- 50% of plants specified for planting on site to be water efficient native and adaptive species
- Increase in adaptive capacity and reduce climate-related disruptions



Creating Societal Value



Customer Value and Placemaking

Commitments: We are strategically committed to placemaking that centres on human-centric design, prioritising health, inclusivity, and social connectedness, while embedding sustainability throughout urban planning and the building lifecycle. This approach celebrates local culture, enhances social wellbeing, and drives long-term value and resilience.

Target for 2025:

- 25% of projects reducing the heat island effect through design strategies
- 25% of projects implementing outdoor thermal comfort strategies
- 500,000 m² of portfolio achieve LEED O+M Gold
- 100% of new developments achieve 2-star Fitwel rating



Community Outreach and Social Impact

Commitments: We are strategically committed to fostering thriving communities through our ethos of Live, Belong, and Sustain.

Live: Creating healthy, vibrant living environments with safe housing, wellness programmes, and quality education.

Belong: Building inclusive, accessible communities that support all members in times of need.

Sustain: Driving resilience and innovation by empowering social enterprises, engaging youth, and nurturing national talent.

Target for 2030:

■ 100 students admitted in Thrive Scholarship Programme



Creating Responsible Legacy

Responsible Socio-economic Development



We are committed to driving long-term value through strong governance, sustainable investments, and local economic growth. By integrating ESG risk management, responsible acquisitions, and sustainable finance, we ensure resilient and ethical operations. Additionally, we prioritise in-country value, Emiratisation, and innovation to foster economic diversification and future-ready communities.

Target for 2025:

■ 100% of investment opportunities undergo ESG due diligence

Sustainable Supply Chain



We are committed to fostering a sustainable, transparent, and high-performing supply chain that aligns with our environmental and social objectives. Through supplier training, rigorous assessments, transparent monitoring, and early engagement in sustainable sourcing, we drive responsible procurement and continuous improvement across our value chain.

Target for 2025:

- 100% of construction tenders (above AED 5 million) evaluated against sustainability criteria
- 100% of non-construction tenders (above AED 500,000) evaluated against sustainability criteria
- 100% of appointed contractors to be trained on sustainability

Investing in Our People



We are committed to fostering a diverse, inclusive, and empowering workplace. Through comprehensive training and development, equitable opportunities, and tailored support for people of determination, we enable all employees to thrive and contribute meaningfully.

Target for 2025:

30 hours of training per employee

Wellbeing and Safety



We are committed to upholding the highest standards of worker welfare, safety, and wellbeing across our projects. Through strict compliance criteria, robust monitoring and grievance mechanisms, enhanced safety protocols, and comprehensive wellbeing initiatives, we ensure a safe, healthy, and supportive work environment.

Target for 2025:

■ Maintain Lost Time Injury Rate (LTIR) below 0.35 per project

Defining What Matter

We conduct a materiality refresh annually to ensure that our sustainability priorities remain aligned with evolving stakeholder expectations, regulatory developments, and business objectives.

It is usually a refresh exercise based mainly on desktop research and benchmarking, but every few years, we undertake a more comprehensive exercise with stakeholder engagement.

The 2024 process began with an extensive review of global sustainability frameworks, rating agencies, and industry certifications relevant to real estate. Our analysis considered MSCI, Sustainalytics, SASB, and real estate-specific frameworks such as Estidama and Leadership in Energy and Environmental Design (LEED). Additionally, we conducted a peer benchmarking exercise to identify emerging trends and best practices across the global sustainability landscape. To ensure a thorough and meaningful evaluation, we examined our final list of 21 material issues through two key lenses:

Impact-driven perspective outward impact: Evaluating the actual or potential effects, both positive and negative, of our business activities on people and the environment across the value chain, considering short, medium, and long-term impacts. Financial resilience perspective inward impact. Assessing how sustainability risks and opportunities, both historical and emerging, could materially influence our business performance, financial stability, and market positioning over time.

The second phase of the assessment involved engaging more than 40 internal and external stakeholders. Internal stakeholders provided insights on financial implications, while external stakeholders shared perspectives on Aldar's environmental and social impact.

The results of this process are presented opposite, detailing 21 ESG issues ranked by their strategic importance to our stakeholders and their potential impact on our business. The assessment considered input from all Aldar business lines, ensuring a holistic and representative view of our sustainability priorities. The exercise reaffirmed our focus on the most critical sustainability areas, ensuring they remain embedded in our strategy, risk management, and reporting frameworks.

Materiality matrix





Environmental



Social



For topic definitions and management approach, please refer to relevant chapters throughout this report.

Impact-driven Collaborations and Partnerships

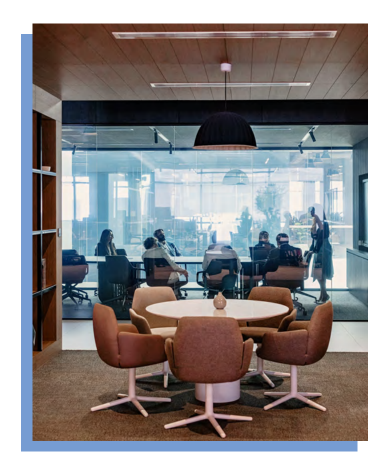
Aldar's impact in shaping the future of sustainable real estate and setting benchmarks for the UAE and beyond would not be possible without the trust and dedication of our stakeholders. Collaboration remains at the heart of our approach, enabling us to co-create solutions that drive mutual success.

Joining Forces for Sustainable Development

Public-Private Partnerships for Impact

Aldar is committed to driving social and economic impact through strategic public-private partnerships (PPPs) that align with national priorities. By collaborating with government entities, non-governmental organisations (NGOs), and social enterprises, Aldar leverages its expertise in real estate, community development, and sustainability to create long-term value for society. Key areas of impact include:

Through its PPP approach, Aldar not only enhances its developments but also plays a key role in shaping a more inclusive, sustainable, and future-ready UAE.



Key areas of impact include:



Accessible & Inclusive Communities:

Partnering with organisations like Zayed Higher Organisation (ZHO) and Special Olympics UAE to enhance accessibility and employment opportunities for People of Determination.

Read more about our Community
 Outreach and Social Impact section



Education & Talent Development:

Investing in education infrastructure and upskilling initiatives, ensuring future generations have access to high-quality learning environments.

Read more about our Community
 Outreach and Social Impact section



Sustainability & Innovation:

Advancing environmental responsibility through strategic partnerships that foster green building standards, accelerate renewable energy adoption, promote sustainable urban planning, and implement solutions to reduce carbon emissions across the built environment.

Read more about our Eight decarbonisation levers



Youth & Entrepreneurship:

Supporting startups, SMEs, and youth empowerment programmes that foster innovation and economic diversification.

Read more about our Socioeconomic Development

The UAE Built Environment Sustainability Blueprint

Leading up to COP28 in 2023, Her Excellency Razan Al Mubarak, the UN High-level Champion convened CEOs of the UAE's leading developers in a roundtable to discuss decarbonisation opportunities in the sector. Aldar's CEO reinforced the company's commitment to work together to share best practices and tackle common challenges. Aldar then became part of a dedicated working group, sharing insights from a developer and asset manager perspective.

The working group went on to publish The UAE Built Environment Sustainability Blueprint in 2024; a comprehensive report that highlights current decarbonisation efforts undertaken by the working group members in collaboration with the UAE Government, discusses the essential opportunities across core dimensions of the building sector, and proposes the next steps for co-designing and implementing policy and market enablers identified. The report represents a key milestone in the UAE's Net Zero 2050 journey, highlighting the nation's plans to implement leading practices.

Unity for Change

At COP28 in 2023, Aldar joined forces with Chalhoub Group, LVMH, Emaar Malls, and Majid Al Futtaim to launch Unity for Change (أفق), a groundbreaking alliance aimed at driving sustainability across the UAE's retail and real estate sectors. The alliance focuses on five sub-streams: energy efficiency, eco-friendly store design, green electricity, air conditioning and waste management, with a unified goal of significantly reducing environmental impact by 2030.

Over the past year, Unity for Change has conducted workshops and assessments, culminating in the development of a comprehensive sustainability framework for retail and mall operations. Aldar hosted the first inperson workshop with all partners to set targets to transform retail and mall operations across the UAE, aligning directly with our Net Zero Plan.

As a result, in 2024, the alliance introduced a 12-criteria eco-design checklist for sustainable retail renovations and new projects starting in 2025. To address resource efficiency and management, two KPIs were established to reduce energy consumption for beauty stores and non-beauty stores by 2030 and 2026 respectively. To address circular economy, the target is to achieve a 50% diversion of waste from landfill by 2030 and implement digitised waste management and traceability systems across properties by 2026. The alliance will also roll out sustainability guidelines and training programmes for stakeholders in 2025.



We are pleased to be part of this important sustainability collaboration, which brings together some of the largest retail players operating in the UAE. We recognise that impactful climate action requires collaboration, and we look forward to implementing the new sustainability framework across our retail assets. By adopting a whole value chain approach and working closely with our partners, we aim to create climate resilient places that deliver long-term social and economic value in the UAE and beyond."

Saoud Khoory

Chief Retail Officer, Aldar Investment



Advocacy and Climate Leadership

Aldar's commitment to decarbonisation extends far beyond its own operations. Leveraging its influence to drive progress across its value chain, Aldar is fostering strategic partnerships and championing ambitious, scalable solutions that impact beyond its immediate footprint.

We also partner with our peers, governmental partners, suppliers, and expert organisations to shape wider sustainability practices. Through collective problem-solving and co-creating innovative solutions, we can influence the wider production and consumption systems and accelerate progress towards net zero and other sustainability targets. Below are examples of some of the ways in which we are doing this.

Pioneering sustainable solutions

Aligned with its long-standing focus on environmental protection, resource efficiency, and carbon reduction, Aldar continues to pursue initiatives such as low-carbon developments, renewable energy projects, and innovative waste management solutions. We work directly with select suppliers to source low-carbon materials that meet our specifications. This involves assessing availability, cost implications, and structural integrity to ensure feasibility. We also actively engage with our contractors to raise awareness about the importance of using these materials. Many of our suppliers have already committed to Aldar's Real

Estate Decarbonisation Pledge, and we work to help them understand the key requirements for achieving these goals—one of the most critical being the reduction of embodied emissions through the adoption of low-carbon materials.

Circular economy



СЕМЕХ	Use of low carbon concrete (Page 28)
Emirates Steel Arkan	Use of low carbon steel (page 28)
Tadweer Ne'ma	Ecoloop (page 39)
Nadeera	Yalla Return (page 40)

Low carbon supply chain



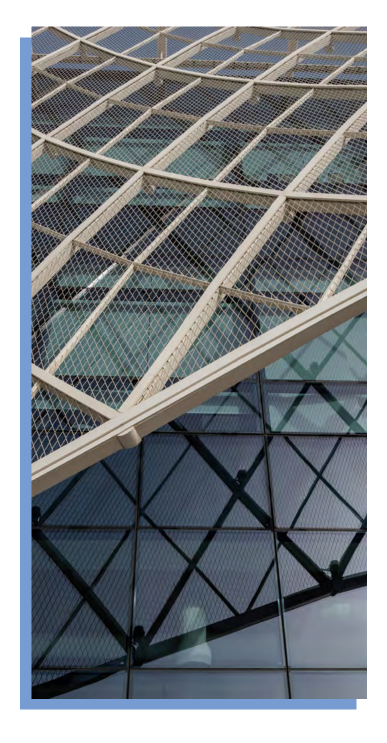
Leadax Roov, the inverted roofing system (page 28)

Green construction



DesertBoard

Use of palm strand board (DesertBoard's PSB®) (page 30)



Together towards Net Zero

As the first Middle Eastern company to join the SBTi Net Zero Expert Advisory Group, Aldar contributed to the development of sector-specific guidance and criteria for setting science-based targets. Our contributions underscore a deep commitment to global climate action.

As a member of the Chief Sustainability Officers Network, Aldar participated in discussions to help increase confidence in industry-led climate action, including the identification of clear goals and the need for transparency.

Contributing to national and global sustainability agenda

By embedding sustainability across our operations and value chain, Aldar supports national priorities such as the Abu Dhabi Vision 2030, the UAE 2031 Vision and UAE Centennial 2071. Through sustainable urban development, we contribute to global goals and create a lasting positive impact. We have aligned our sustainability approach with 13 of the 17 United Nations Sustainable Development Goals (SDGs) from the 2030 Agenda.



) Jump to Strategic Targets and Commitments Index

Memberships and Associations

Aldar is actively involved in several key sustainability-focused organisations in the UAE, reinforcing its commitment to responsible development and environmental leadership. Below is an overview of these associations and Aldar's role within them.

The United Nations Global Compact (UNGC)

Network UAE: As a board member, Aldar plays a leadership role in promoting the ten universal principles covering human rights, labour, the environment, and anti-corruption within the UAE's business community.

The UAE Alliance for Climate Action (UACA):

As part of UACA, Aldar reinforces its climate leadership by collaborating in the development of science-based targets and advocating for policies that support emissions reductions and climate resilience.

The Emirates Green Building Council

(EmiratesGBC): Aldar collaborates with EmiratesGBC to integrate green building standards across its projects, ensuring that sustainability is embedded in design, construction, and operations.

The Clean Energy Business Council (CEBC):

Aldar has become the first real estate industry entity to join CEBC as a Partner member and will work closely with the organisation to enhance energy efficiency in the region and to achieve goals that will promote a sustainable future and support the UAE Net Zero by 2050 Strategic Initiative.

The U.S. Green Building Council (USGBC):

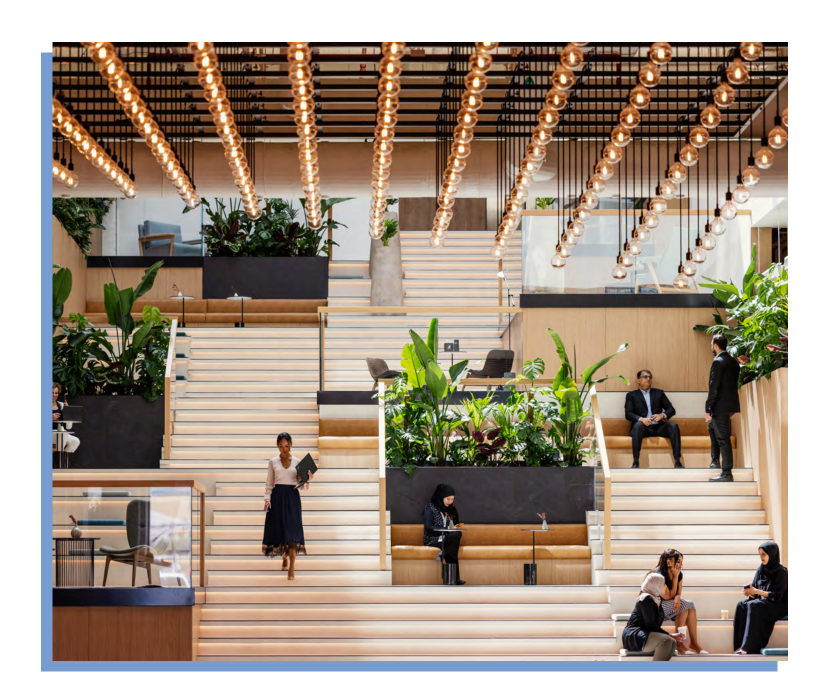
Aldar has joined the USGBC, leveraging exclusive tools, research, and insights to drive innovation and enhance our sustainability leadership.

The Abu Dhabi Mangrove Initiative (ADMI):

Aldar has signed a pledge to support ADMI which serves as an umbrella for mangrove and blue carbon conservation and restoration projects, fostering local and international collaboration.

The Butterfly Inclusive Employment Ecosystem

(IEE): Aldar has joined the IEE, the first employment network in the UAE of like-minded organisations and leaders who are passionate about transforming workplaces, breaking down barriers, and setting a new standard for inclusive hiring in the UAE and beyond.

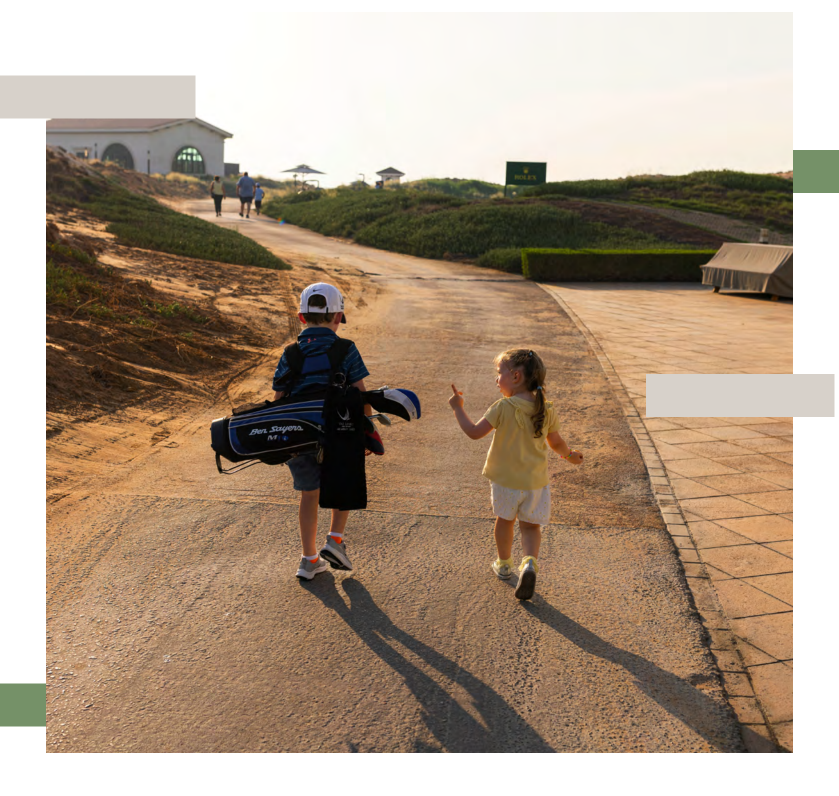


CreatingSustainable Places

We create beautiful, sustainable places today for a brighter, more resilient tomorrow. By embedding sustainability principles into every aspect of designing and building our master-planned developments and other assets, we are creating sustainable communities that enrich lives, conserve resources, protect biodiversity, and advance circularity and Net Zero practices.

In this chapter

Climate Mitigation, Adaptation and Resilience	22
Net Zero Review and Progress	23
Eight Decarbonisation Levers	25
Nature and Biodiversity	41



Climate Mitigation, Adaptation and Resilience

Resilience planning is essential for future-proofing urban developments, ensuring that cities can mitigate emissions, adapt to evolving climate risks, and build long-term resilience. While mitigation is primarily managed through our Net Zero Plan, adaptation and resilience are critical for addressing the impacts of rising sea levels, extreme heat, and disruptions to essential services. Developing robust, flexible, and redundant urban systems is no longer a choice but a necessity in safeguarding communities and ensuring sustainable growth.

Recognising these imperatives, Aldar has implemented resilience planning across four major projects in 2024, covering a total land area of 28 million m². These projects were: one in Yas Island - Abu Dhabi, and three master plans in Dubai; Haven, Athlon, and The Wilds. Each project integrates climate adaptation, disaster risk reduction, and urban sustainability to create communities that are not only liveable today but resilient for decades to come.

Following a systematic, data-driven, and sitespecific methodology, each project begins with a Vulnerability and Capacity Assessment (VCA), which evaluates both natural and man-made risks. Natural hazards such as sea-level rise, extreme heat, and sandstorms are assessed alongside man-made challenges, including air pollution, infrastructure failures, and transportation disruptions. The VCA also considers the

community's capacity to respond and recover, ensuring that resilience planning is not only about protecting infrastructure but also about empowering residents and businesses to adapt.

Based on this assessment, a multi-tiered resilience strategy has been established, integrating adaptation, mitigation, and redundancy to enhance long-term sustainability. Focusing on the four major projects, our resilience measures target flood protection and extreme heat resilience as priorities. Across all projects, smart urban design has been employed to optimise airflow and minimise heat retention, ensuring comfortable and liveable environments even in high-temperature conditions. Water and energy resilience are also central to these developments. By prioritising the use of Treated Sewage Effluent (TSE) for irrigation, these projects reduce reliance on desalination while supporting sustainable landscape management.

Redundant power infrastructure and backup utilities ensure that critical services remain operational even during extreme weather events. Additionally, stormwater drainage systems and permeable surfaces help prevent urban flooding, mitigating one of the major risks faced by rapidly urbanising regions.

Emergency preparedness has been embedded into the planning of each development through early warning systems, climate monitoring, and critical infrastructure protection. These measures ensure that essential services such as power, water, and transport networks remain resilient against both environmental and human-induced disruptions. Furthermore, resilient mobility systems, including EV infrastructure, cycling networks, and alternative transport solutions, offer adaptive options for residents and businesses in the event of an emergency.

Resilience planning is not merely about mitigating risks; it is about ensuring long-term economic, social, and environmental stability. By integrating resilience into urban design, these projects enhance public safety, minimise economic disruptions, and create sustainable communities that can withstand climate uncertainties.



At Aldar Development, we recognise that the future of real estate is about more than just buildings, it's about creating thriving, sustainable communities that stand the test of time. Our commitment to responsible development ensures that every project we deliver enhances the well-being of our customers, integrates best-in-class sustainability practices, and drives lasting value. In 2024, we made significant strides in embedding sustainability across our developments, from advancing low-carbon design to elevating the customer experience. As we look ahead, we remain focused on shaping places that are not only resilient and efficient but also enrich the lives of those who call them home."

Jonathan Emery

Chief Executive Officer, Aldar Development



Net Zero Review and Progress

Improving The Annual Emissions Inventory Tool

Following our Restatement Policy (please review on page 11), we recalculated the 2023 emissions inventory and found total annual emissions for Aldar to be 1,602,167 tCO₂e. The difference against the previously stated emissions is due to improvements in some calculation methodologies, the inclusion of better-quality data and the correction of a small number of errors. The updated methodology is described in the Basis of Reporting appendix on page 87.

With improvements in the 2023 emissions inventory, Aldar has recalibrated its Net Zero Plan, selecting 2023 as the new base year for greater accuracy and alignment with industry best practices. In parallel, SBTi introduced updated Building Sector Criteria, which Aldar has adopted to ensure compliance with global standards. These criteria expand target-setting to include upfront embodied carbon from new developments alongside in-use operational emissions. As a result, Aldar has revised its Net Zero targets to reflect these changes, ensuring credibility and alignment with science-based methodologies.

Measuring **2024 Progress**

Using the same methodology to calculate the 2024 emissions inventory, total annual emissions increased to 1,708,482 tCO₂e. This rise in emissions was primarily driven by a significant expansion in construction activities, which nearly tripled in 2024. The increase was largely due to the growing construction activity in Egypt. Since we report the embodied emissions of new construction in the year of building completion, the emissions for 2024 reflect this higher level of activity. Scope 3 emissions accounted for 90% of total emissions in 2024. At the same time, we achieved noticeable reduction in fuel, electricity and cooling consumption in 2024, which resulted in scope 1 and scope 2 emissions reduction of 38% and 25% respectively.

We neutralised 100% ^(A) of our 2024 Scope 2 emissions from electricity and chilled water through Clean Energy Certificates (CECs), continuing the approach taken in 2023 and 2022. Additionally, in 2024, we began purchasing CECs for select new developments to neutralise their Scope 2 emissions for the first two years of operation.



¹ Total annual emissions for Aldar Properties PJSC was previously reported in the 2023 Sustainability Report to be 1,438,783 tCO_ae.

² Clean Energy Certificates (CECs) are issued by Emirates Water and Electricity Company (EWEC) and are conform to International REC Standard (I-REC) measures and are currently the only mechanism in Abu Dhabi to guarantee the consumed electricity was produced from clean electricity generation sources.

Adopting Intensity Metrics to Track Progress

Increasing construction activity is a key component of Aldar business. When executed effectively, both new buildings and upgraded existing buildings play a crucial role in advancing the net-zero economy. To account for growth and changes in our building portfolio, we have adopted physical intensity metrics to set targets and track our annual progress towards net zero. These metrics measure emissions per square metre of floor area managed or completed (for new construction) in the reporting year.

Progress in 2024 towards our near-term targets

	2033 Net zero target	Unit	2033 Net Zero Target	Change 2023 to 2024	2024	2023
Operational Carbon	Reduce scope 1, 2 and 3 in-use operational GHG emissions (whole building approach) of owned buildings and managed spaces by 76.2% per m ^{2 ()}	kgCO ₂ e/m²	18.5	-16%	65.01 ^{(A)*}	77.7
	Reduce scope 3 GHG emissions from lifetime in-use operational emissions of sold buildings by 61.1% per m ²	kgCO ₂ e/m²	316	-7%	753.26 ^(A)	812
	Reduce 54.6% absolute Scope 1 and 2 GHG emissions from all other sources	tCO ₂ e	33,969	-65%	26,204.79 ^{(A)*}	74,821
Embodied Carbon	Reduce upfront embodied scope 3 GHG emissions of new buildings developed by 73.1% per m ²		151	6%	597.24 ^(A)	562
	UAE construction			-3%	346	356
	International construction			3%	703	681

^{*}Assured values excludes stationary combustion emission component. Refer to page 73.

24 Aldar Properties Sustainability Report 2024

Progress

Despite the significant growth in data coverage and business activities in 2024, which impacted data consolidation, reporting structures, and emissions accounting, we made strong progress toward our net zero targets.



Operational Emissions Intensity: The emissions intensity of owned and managed spaces decreased from approximately 78 kgCO₂e/m² to 65 kgCO₂e/m² of gross floor area (GFA), reflecting improvements in energy efficiency and operational performance.



Lifetime In-Use Operational Emissions: The projected lifetime emissions of new developments decreased by 7% compared to the 2023 baseline, demonstrating the impact of enhanced design and operational strategies.



Scope 1 & 2 Emissions (non-building sources): In 2023, emissions from construction machinery were reported as scope 1 organisational emissions since construction had not yet reached practical completion. Now, we will not report these emissions until the project has completed, at which point they will be included in the upfront embodied carbon. The 65% reduction shown in the results is mainly due to this change in reporting methodology.



Embodied Carbon Intensity: The upfront embodied emissions intensity increased from 562 to 597 kgCO₂e/m² GFA, driven by a surge in new development projects in both the UAE and Egypt. While embodied carbon intensity in the UAE decreased by 3%, it increased by 3% in Egypt, where most new developments were delivered. The reported increase in Egypt may have been influenced by limited site-specific data, requiring reliance on historical benchmarks that may not fully reflect current construction practices.

The reductions achieved in the UAE indicate that our decarbonisation initiatives are beginning to take effect, reinforcing our commitment to a net zero transition. Moving forward, we will continue enhancing data accuracy and strengthening decarbonisation measures across all markets.



(>) Read more in the Appendix for details on Aldar's emissions data

Eight Decarbonisation Levers

Our comprehensive Net Zero Plan details eight decarbonisation levers that address decarbonisation at every stage of the asset lifecycle, from acquisition and land use, design and development, construction and property management services.

These eight levers of action enable us to systematically reduce emissions across our value chain and investment activities, influencing the environmental performance of our assets over decades.



Low Carbon Design

Aldar Sustainable Design Standard embeds low-carbon active and passive design options, maximising energy efficiency, building performance, and asset climate resilience.



Low Carbon Supply Chain

Our supply chain is equipped with regular trainings and encouraged to embed lowcarbon products, materials, and manufacturing processes, reducing our value chain carbon footprints through collaboration.



Green Construction

Low-carbon and energy-efficient site practices and sustainable construction material procurement are prioritised as part of a whole lifecycle approach.



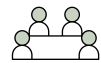
Clean Energy

Clean energy adoption is prioritised through grid decarbonisation and strategic procurement.



Resource Efficiency and Management

Systems and practices are continuously monitored and regularly upgraded to reduce leakage and enhance efficiency across the asset lifecycle.



Tenant Initiatives

Sustainable behaviours across leased and managed assets are promoted via a tenant engagement programme.



Circular Economy

Waste management practices prioritising diversion from landfill, increasing greywater recycling, and supporting the local waste sector.



Sustainable Acquisitions

Sustainability considerations are integrated throughout the decision-making process for new investments and acquisitions.



Low carbon design

Aldar is systematically decarbonising its real estate portfolio by integrating low carbon design strategies into all new developments, driving energy and water efficiency, supporting healthier living environments, and accelerating our progress towards Net Zero. Our design standards set a high benchmark for sustainability, integrating low-carbon materials, and energy efficiency measures through both active and passive design strategies. Ultimately, this optimises the overall building performance and resource efficiency across our properties.

At Aldar, we place significant emphasis on social integration in the design of our communities and buildings. Our approach involves incorporating elements that promote accessibility, well-being, and active living for all residents. For instance, we ensure the provision of green spaces that are accessible within walking distance, promoting social interactions and encouraging a sense of community. Additionally, we design bicycle tracks, shaded walkways, and other public amenities to encourage physical activity and create comfortable environments that foster well-being.

(>) Jump to: Resource Efficiency and Management

Sustainable Building Standards



Estidama:

As part of Abu Dhabi regulations, all new buildings are mandated to achieve an Estidama 1 Pearl rating, while government funded or owned projects must achieve a 2 Pearl rating. We are already exceeding these requirements, with 80% of all new Aldar developments targeting the Estidama 3 Pearl design rating in 2024.

of new developments targeting

Estidama 3 Pearl design rating

average reduction in Energy Use Intensity (EUI) by design achieved from ASHRAE 2007 baseline, on weighted GFA basis



In 2024, Aldar achieved LEED Operations & Maintenance (O+M) certification for a further 11 assets within its portfolio, including LEED O+M Gold certification for six Aldar Education schools and LEED O+M Platinum certification for five commercial assets. We are on track to certify an additional one million square metres under LEED by 2025.

of retrofitted assets have achieved LEED O+M Gold or Platinum certification

The Athlon development in Dubai was awarded the UAE's first LEED for Cities & Communities Platinum certification for community planning due to its focus on sustainability, including energy efficiency, water conservation, and creating a healthy living environment.



Fitwel:

To ensure our buildings embody the highest standards for human health and wellbeing, all our new developments in 2024 were created in alignment with Fitwel standards, the leading global certification system dedicated to promoting health through the built environment. In 2024, we had 100% of our launched projects achieving the Fitwel® 2-star rating.

of Aldar projects launched achieved Fitwel® 2-star rating

Sustainability in Action

Yas Riva Villas: Showcasing Sustainable Living

Showcasing climate-responsive design and landscaping created to cultivate diversity, the green villas at Yas Riva are flagship examples of our sustainability practices in action. Aimed at achieving a 3 Pearl rating under the Estidama Pearl Villa Rating System, the villas balance environmentally sensitive design with features that enhance human health and wellbeing, including layouts that maximise natural light, and thermal comfort strategies such as orientations that leverage prevailing winds to ensure outdoor comfort. Solar water heating and a portfolio of high energy and water efficiency measures optimises resource consumption and minimises energy costs for residents. Native plant landscaping with drought-tolerant, adaptive species minimises irrigation and enhances biodiversity, while reflective materials, shaded walkways and other areas ensure outdoor comfort and mitigate urban heat island effects.

An array of design features and on-site systems make sustainable living affordable, comfortable, and accessible:

Daylight optimisation: 200+ lux daylight for more than 50% of living spaces results in 54% less power density than baseline.

Indoor Environmental Quality: Low Volatile Organic Compounds (VOC) materials including non-toxic paints, adhesives, and finishes that promote healthier indoor living environments.

Energy Efficiency: Energy efficient design generates up to AED 11,000 in annual energy cost savings per villa and as much as 41% energy savings per year compared to ASHRAE 2007 baseline*.

Solar Water Heating: Solar water heaters drive a 60% reduction in energy demand for water heating.

Indoor Water Use Reduction: Low-flow fixtures and efficient plumbing systems drive indoor water use reductions of as much as 45%.

Treated Sewage for Irrigation: The use of reclaimed water supports low-irrigation landscaping and reduces freshwater demand.

Onsite Waste Segregation: A four-stream on-site waste management system makes recycling simple and easy.

^{*}The savings are calculated from ASHRAE 2007 baseline numbers at the prevailing expat tariff of AED 0.268/kWh for electricity and AED 7.84/m³ for water, in Abu Dhabi.





Low carbon supply chain

Aldar seeks to shape wider sustainability practices across its supply chain and will be providing incentives to innovate around low-carbon products, materials, and manufacturing processes. We are systematically increasing the volume of low-carbon materials such as concrete and steel, into our new builds. Achieving these goals requires strong collaboration with our extensive network of suppliers and contractors, ensuring alignment with Aldar's commitment to Net Zero targets.

Embodied carbon reduction

In 2024, working in partnership with our supplier Cemex on a pilot "Green Villa" project, we used Cemex VERTUA Ultra cement which offers a carbon emission reduction of up to 70% compared to conventional cement. It was also benchmarked against other low-carbon materials highlighting its superior carbon reduction potential. The pilot project provided valuable insights into the cost impact and environmental benefits of using Cemex VERTUA Ultra cement, avoiding a total of 138 tonnes of CO₂ compared to conventional concrete used. These efforts align with Aldar's commitment to ongoing research and development pilots in collaboration with its suppliers. The aim is to assess the feasibility of low-carbon materials that can further reduce emissions beyond the reductions achieved through existing policies.

As part of the Green Villa project, we also piloted an innovative circular waterproofing material developed by Leadax, made entirely from recycled plastic waste (r-PVB). The inverted roofing system, Leadax Roov, provides a safer and more sustainable alternative compared to conventional materials, such as bitumen-based systems. The material eliminates substances harmful to human health, ensuring a safer working environment and superior durability. The pilot application was carried out under controlled conditions, with performance metrics monitored to validate its durability, carbon reduction benefits, and ease of application.



of the construction sites used green concrete in 2024

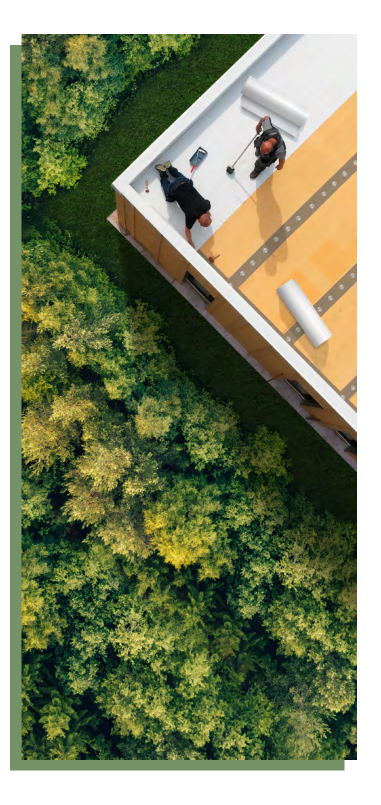
We also continued working with Emirates Steel Arkan, to incorporate low carbon steel into our building frameworks, and collaborated with other major players who prioritise circularity such as AGSI Net Zero Steel. In one of Aldar's projects, we have partially used net zero steel that is 100% recycled steel to further contribute to reducing the embodied carbon footprint of our development portfolio. This is aligned with Aldar's commitment to environmental responsibility, sustainable construction practices and long-term Net Zero goals.



reduction in embodied carbon intensity in UAE operations, compared to 2023

Aldar actively collaborates with New York University Abu Dhabi (NYUAD) on research and development initiatives focused on innovative and sustainable building materials. While Aldar does not directly fund these projects, it contributes technical expertise and provides project sites as test beds for piloting new materials.

One such initiative under evaluation is Concrete from Brine which explores the potential use of brine, a by-product of desalination, in concrete production to enhance sustainability in construction. Its feasibility is being assessed, and the most suitable project for a pilot implementation is being identified.



Sustainable procurement strategy

Our sustainable procurement strategy encourages suppliers to adopt responsible practices with the aim of reducing our collective environmental impact. In 2024, we refined and strengthened the strategy, and the related principles, policies, and key initiatives to align with our overarching commitment to sustainability, innovation, and ambitious Net Zero goals.

As part of these enhancements, the sustainability criteria for supplier evaluation have been expanded to include a more rigorous assessment of their sustainability performance. Suppliers are now required to demonstrate transparency in their ESG practices, including sustainability data collection and reporting on sustainability metrics such as carbon reduction plans and targets. This shift aims to encourage greater accountability,

promote responsible business practices, and accelerate the transition toward a low-carbon and more resilient supply chain.

Other key requirements include contractors collecting landscaping data, evaluating innovative emission reduction solutions proposed, conducting Life Cycle Assessments (LCA) of materials, and providing material passports and Environmental Product Declarations (EPDs) for high-impact materials. Based upon data from the LCA of materials we use, EPDs enable us to assess embodied carbon emissions and make informed decisions about the materials we choose. We currently mandate the use of EPDs for the most carbon-intensive materials in our projects, including steel and concrete.



Sustainability in Action



Real Estate Climate Pledge and Training for Suppliers

In line with our commitments to reduce the embodied carbon of our portfolio, we saw more suppliers sign up to the Real Estate Climate Pledge in 2024, pledging to set and report carbon reduction targets. This brings the total number of Aldar suppliers participating in the initiative to more than 70 signatories - 60% of our Tier 1 supply base (Contractors only), of which 50% are either setting or actively working towards setting emissions reduction targets.

In support of this pledge launched by Aldar and the Ministry of Climate Change and Environment, we developed Aldar Suppliers Upskilling Programme to educate suppliers, raise awareness about Net Zero and decarbonisation, and encourage their active participation in the pledge. We rolled out this programme at the World Future Energy Summit in April 2024 for our supplier signatories, with over 30 suppliers gaining access to carbon accounting and reporting experts. This was followed by a webinar in September attended by more than 80 suppliers.

The programme is designed to help suppliers understand the fundamentals of decarbonisation, measure their carbon footprint, set Net Zero targets, and develop carbon reduction plans. It aligns participants with Aldar's Net Zero objectives, reinforcing

the idea that their success in reducing emissions directly contributes to Aldar's overall sustainability goals. Additionally, the programme fosters greater supplier engagement in driving decarbonisation efforts.

As part of our broader sustainable procurement initiatives, we also conduct a bi-annual training session for all registered suppliers. This session ensures they understand Aldar's current sustainable procurement strategy and key initiatives while providing an open communication platform for dialogue and collaboration. An annual targeted session is also held for underperforming suppliers to help them align with Aldar's sustainability goals and improve their performance. To date, three supplier training sessions have been conducted, educating participants on key sustainability initiatives while reinforcing alignment with Aldar's decarbonisation and procurement strategy. These sessions have fostered collaboration, strengthening collective efforts to enhance sustainable performance.

suppliers receive sustainability training annually

Sustainability in Action

Incorporating DesertBoard in Residences

Aldar has incorporated DesertBoard's PSB®, made from palm waste, in its residential project Yas Acres Development, utilising the material within interior design requirements. This includes, but is not limited to, doors, cupboards, cabinets and vanities, partitions, and rails. About 5,000 boards have been utilised across the various applications, decarbonising the built atmosphere by 87 tonnes.

This locally produced board showcases circularity by making use of an abundant waste resource in the UAE. Another key benefit is that it contains zero formaldehyde in comparison to the traditional wooden boards. This promotes healthier construction industry practices, all while ensuring excellent indoor air quality for residents.



Sustainability in Action



Rubberised Road Pilot Project

In 2024, we piloted the Rubberised Road Pilot Project, a submission from our Ibtikar* programme 2023, which aims to improve road performance while reducing the environmental impact of construction materials by integrating crumb rubber modified bitumen (CRMB) into the road surface.

A 348-metre road section has been selected for testing as part of the pilot project. The 50mm thick wearing course will be replaced with rubberised asphalt, while the base course will incorporate Reclaimed Asphalt Pavement (RAP), further enhancing the project's sustainability credentials. The introduction of CRMB is expected to deliver multiple advantages, including greater resistance to deformation at high temperatures, improved adhesion between aggregates and binders, increased flexibility, enhanced fatigue resistance, and superior ageing properties, all of which contribute to a more resilient and longer-lasting road surface.

Following the regulatory approval by Abu Dhabi Municipality (ADM), we aim to commence the fullscale implementation of the pilot road works.

*Ibtikar is our in-house innovation programme, for more details see page 58.





Green construction

Our Sustainable Construction Site Policy sets clear KPIs and targets to prioritise responsible consumption across seven focus areas:





Construction Governance

Biodiversity





Waste Management

Energy Efficiency





Water Efficiency

Materials Resource Management



Air Quality Improvement

Highlights for 2024 include the use of solar energy in construction (See 'Clean Energy'), and our water conservation (See 'Resource Efficiency & Management') and waste management efforts (See 'Circular Economy') at construction sites.

Our Green Site Practices checklist supports the policy by providing a tool that standardises energy efficient best practices across our construction projects and helps assess the environmental compliance of our contractors. Regular monitoring of the Green Site Practices Checklist facilitates continuous improvements in sustainable construction, ensuring project teams and contractors are engaged in these matters.

Moreover, Aldar delivers sustainability induction training to all newly awarded projects, including contractors, consultants, and Project Management Consultants (PMC). The training provides insights into Aldar's Net Zero Plan, emphasising the adoption of renewable energy, onsite natural water treatment facilities, green construction materials, effective waste management, and the importance of monthly sustainability data submissions through Aldar's IT platform, Asite. The training also underscores the value of the Green Site Practices Checklist. We aim to provide such training to all registered projects on Asite, serving as a vital step towards raising awareness and reducing Scope 3 embodied carbon emissions.

The checklist includes 50 best practices divided across three main pillars of sustainable construction:



Economic:

Related to the efficient use of resources, such as using reusable materials and equipment, or prefabricated components where appropriate to reduce wastage and energy use, leading to cost savings.



Environmental:

Related to avoiding harmful impacts on the natural and built environment, such as through reducing energy use and emissions or protecting sensitive habitats.



Social:

Related to looking after the needs of people at all stages in the construction process and ensuring their satisfaction.

This includes workers, employees, suppliers, visitors, and nearby communities.



With our extensive experience in managing large-scale housing and infrastructure projects, we have a unique opportunity to drive sustainability at a national scale. By integrating innovative, sustainable construction practices, we are not only reducing environmental impact but also enhancing the long-term value and resilience of the communities and infrastructure we develop. In 2024, we made significant strides in advancing lower-carbon construction and resource efficiency across our projects, reinforcing sustainability as a fundamental pillar of national development. Looking ahead, we remain committed to raising the bar in project management, delivering highquality, future-ready developments that drive economic growth while promoting environmental stewardship."

Adel Albreiki

Chief Executive Officer, Aldar Projects



Environmental Compliance and Site Audits

Aldar's Environmental Management System (EMS) is structured around ISO 14001, a set of internationally recognised standards for EMS, and is integrated with our quality and health and safety systems.

Our EMS covers sustainable practices across all our construction sites, with activities divided across four key areas:



Environmental Induction:

We conduct environmental induction trainings at the start of each project and in 2024, all our new projects' sites received these inductions, without exceptions. These trainings ensure that all personnel involved in our projects, including contractors and suppliers, are fully informed about our EMS and their roles in adhering to environmental protocols.



Site inspection and environmental compliance audits:

We investigate site compliance with relevant environmental regulations and laws, including UAE rules and regulations and the requirements of ISO 14001 standards. In 2024, 12 projects were audited with 5 environmental non-conformities found, of which 100% were resolved within 30 days from the notification.



Data collection and verification

We collect and verify environmental reports containing data related to sustainable construction Key Performance Indicators (KPIs).



Alerts and education:

We regularly host sustainability awareness sessions for our contractors and project stakeholders to showcase the latest technologies and systems that drive collective emission reductions across our projects while enhancing knowledge of recent market advancements in sustainability. We also share updates to improve environmental practices and compliance with regulations and standards across sites.

Sustainability in Action

Innovative Energy Storage Solution for Construction Projects

Partnering with AMPD Energy, Aldar took a significant step forward in revolutionising construction sites with an innovative Energy Storage System (ESS) solution to power its construction equipment.

The system is designed as a hybrid solution that enables us to use a much smaller-sized generator, thus reducing diesel consumption and emissions at construction sites without compromising the energy and performance required. The system also reduces noise and lowers operational costs in challenging environments, aligning with Aldar's commitment to green construction and a more resilient future.

Introduced at The Grove, a mixed used development project, this ESS solution achieved a 57% reduction in diesel consumption and corresponding emissions during pilot period.

reduction in diesel consumption achieved via the ESS solution





Clean Energy

Aldar emphasises clean energy adoption across its whole portfolio not only for its environmental benefits, but also to achieve operational resiliency and cost savings. Our comprehensive approach to reducing energy-related carbon emissions includes generating renewable energy directly onsite within our developments and procuring clean energy through market-based mechanisms.

In 2024, we purchased cooling energy through clean energy certificates (CECs) issued by the Emirates Water & Electricity Company (EWEC) in accordance with international standards. Through these CECs, we have successfully achieved zero market-based Scope 2 emissions, providing a robust and effective short-term solution to managing our emissions, while actively pursuing our long-term commitment to reach Net Zero emissions.

Work also began in 2024 on a new 34-megawatt solar PV project covering 45 assets. Due for completion in mid-2025, the project is expected to reduce 23,000 tonnes of CO₂ emissions within its first year. These savings represent a 12% reduction in Scope 2 emissions related to purchased electricity (2023 baseline), and we anticipate avoiding more than 560,000 tonnes of CO₂ over the project's 20-year lifetime.

Focusing on the construction phase of our projects, we are increasing our adoption of clean energy through innovative technologies. In 2024 we added 3 more solar hybrid solutions to replace diesel generators and produced 347,374 kWh of solar energy at construction sites, avoiding 293 tonnes of CO₂e.

market-based Scope 2 emissions achieved through CECs

Sustainability in Action



Yellow Door Energy

Aldar has forged a strategic partnership with Yellow Door Energy to advance its commitment to decarbonisation by integrating solar power across 45 properties in the UAE. This initiative directly supports Aldar's Net Zero ambitions, aligns with the UAE Net Zero by 2050 Strategic Initiative, and contributes to Abu Dhabi's 2030 Energy Strategy. Formalised during COP28, the partnership enables Yellow Door Energy to finance, develop, operate, and maintain solar energy systems across Aldar's retail, education, and hospitality assets for the next 20 years.

The project leverages a combination of rooftop, carport, and ground-mounted solar photovoltaic applications, delivering a total clean energy capacity of 34 megawatts. This transition will enhance operational resilience, generate cost efficiencies, and significantly reduce Aldar's reliance on conventional energy sources. In its first year alone, the initiative will eliminate 23,000 tonnes of CO₂ emissions, equating to a 12% reduction in Aldar's Scope 2 emissions from purchased electricity compared with the 2022 baseline. Over the full 20-year lifespan of the project, cumulative emissions reductions are expected to exceed 560,000 tonnes of CO₂.

By integrating on-site renewable energy solutions at scale, Aldar is reinforcing its leadership in sustainable real estate development. This collaboration will increase the company's overall clean energy consumption by 12% across its portfolio, accelerating progress towards its Net Zero targets while supporting broader national and global climate commitments.

targeted increase in clean energy consumption across portfolio



Resource efficiency and management

We use smart technology and sustainable design principles to drive optimal energy efficiency in our buildings. With electricity and chilled water use contributing to most of our Scope 1 and 2 emissions, we invested a further AED 33 million in 2024 to retrofit 5 assets with energy and water efficiency measures including heating, ventilation, and air conditioning (HVAC) upgrades, smart lighting, and advanced building controls. Key highlights included the retrofitting of Al Hamra Mall as part of its renovation and Aldar's active participation in the RAK Retrofit Summit.

As of 2024, we have invested AED 152 million in retrofitting 67 of our properties with new measures designed to optimise energy efficiency, including HVAC upgrades and the installation of smart lighting and advanced building controls. The retrofits completed in 2024 yielded a 5% reduction in energy consumption (in owned and managed operational assets) and our efforts earned us the prestigious "Energy Project of the Year" award from the Association of Energy Engineers (AEE), USA, during the 2024 Regional Awards Middle East Region.

By 2030, we will install smart metres across all assets we own for better monitoring and management of energy and water consumption. We did one pilot project in 2023 (Al Raynaa) and one in 2024 (ADGM)

reduction in energy consumption in owned and managed operational assets

average reduction in EUI (by design) achieved from an ASHRAE 2007 baseline, on weighted Gross Floor Area (GFA) basis

Sustainability in Action



Smart Metre Pilot

As described on page 58, innovation is a key enabler of our sustainability strategy. In one of the largest residential community initiatives, Aldar successfully launched a pilot project involving the installation of approximately 240 smart metres across more than 20 mid-rise buildings. Integrated with a centralised energy management system, these metres offer precise, real-time insights into energy consumption patterns. Such data empowers Aldar to make informed, data-driven decisions, optimise operational efficiency, and

achieve targeted energy reductions. This initiative has not only enhanced building performance but also contributed to significant cost savings and reduced carbon emissions.

smart metres installed across 20+ mid-rise buildings

Sustainability in Action



Optimising Logistics and Fuel Efficiency

Aldar's Integrated Facility Management (IFM) verticals, spread over 200 projects across the UAE, implemented a strategic route and fuel optimisation initiative to reduce carbon emissions and improve transport efficiency. Managing a fleet of 142 buses that transported approximately 6,012 technical staff daily required addressing the challenges of reducing fuel consumption and CO₂ emissions while tackling the logistical complexities of overlapping schedules across multiple sites. By designing shortest-route plans, implementing dynamic

scheduling, and analysing historical transportation data, the initiative successfully streamlined operations while reducing environmental impact. As a result, fuel consumption was reduced by 28%, saving over 10,000 litres annually, while avoiding 1,119 tonnes of CO₂ emissions.



Sustainability in Action

Innovative Cooling Solutions for Carbon Reduction

As part of our commitment to energy efficiency and emissions reduction, Aldar has implemented sustainable cooling solutions across its portfolio, reducing both environmental impact and operational costs.

One of the key initiatives to emerge from COP28 engagements was the launch of Abu Dhabi's first 'Cooling as a Service' (CaaS) model. This innovative pay-per-use system enables tenants to pay only for the cooling they consume, optimising energy efficiency while lowering utility bills. The initial phase of the partnership will cut the cooling baseline carbon footprint at Al Rayyana Complex and Eastern Mangroves by nearly 2,100 tCO₂e annually.

In parallel, Aldar's facilities management arm, Khidmah, has initiated a major transition away from ozone-depleting R-22 refrigerants in alignment with Aldar's Net Zero Plan and the UAE's ozone layer protection framework. Covering 87 projects across residential, commercial, retail, education, and government properties, the initiative includes HVAC system retrofits, adoption of sustainable refrigerants, and operational efficiency upgrades.

In 2024 alone, this resulted in:

reduction in R-22 refrigerant usage (down to 4,253 kg)

5-7% 4 energy efficiency gains leading to AED 200,000 in annual cost savings of projects were fully phased out, including 25 schools

Embedding sustainability into our portfolio strategy has been central to Aldar Investment's approach. Through targeted investments in retrofitting assets, improving waste recycling, and piloting innovative solutions like cooling-as-a-service, we are driving tangible operational efficiencies. We are committed to expanding these efforts, as we believe sustainable practices are fundamental to unlocking long-term value and delivering meaningful outcomes for all our stakeholders."

Jassem Saleh Busaibe

Chief Executive Officer, Aldar Investment



Water conservation and management

Water conservation and management is also a key component of Aldar's resource efficiency strategy. Considering high water scarcity in the throughout the region, Aldar fully recognises the inherent challenges and actively integrates responsible conservation and smart water management practices into its design and development approach. We support the UAE Water Security Strategy 2036 by setting clear targets for minimising water consumption across our operations and by implementing water conservation measures during both the design and construction stages.

Key elements of our approach include:



Integration of Water Scarcity into Risk Assessments: Aldar incorporates water-related risks into its overall risk management framework and strategic planning to ensure proactive management of water risks and support long-term sustainability.



Identification of Vulnerable Locations:

Aldar identifies and maps out properties in regions prone to water scarcity, assessing the specific risks each location faces. This step is crucial for targeted risk mitigation strategies.



Regular Monitoring: Aldar has a system for ongoing monitoring of water availability, usage, and local regulatory changes to stay updated on water scarcity issues, ensuring timely responses to emerging risks.



Water-Efficient Infrastructure: Aldar invests in water-saving technologies such as low-flow fixtures, efficient irrigation systems, and rainwater harvesting to reduce its water footprint.



Green Building Standards: Aldar designs and retrofits buildings to meet green building certifications that emphasise water efficiency, aligning its property developments with best practices in sustainable building.



Water Consumption Reduction Targets:

Aldar sets clear, measurable goals for reducing water consumption across properties, promoting efficient water use and conservation.



Adoption of Innovative Technologies:

Aldar adopts advanced technologies like smart metres and leak detection systems to optimise water use and minimise wastage, further enhancing its water management practices.

Aldar is also committed to complying with all applicable water quality and quantity permits, standards, and regulations. In 2024, the company recorded zero incidents of non-compliance related to its existing assets and construction sites.

We rely on retrofitting to conserve valuable water resources across our owned and managed assets. By 2030, we aim to install smart metres across all owned assets, enhancing energy efficiency and data-driven management. As part of this commitment, we piloted the first smart metre project at Al Rayyana in 2023, followed by another at ADGM in 2024.

average reduction in WUI by design achieved from Estidama baseline, on weighted GFA basis





incidents of non-compliance with applicable water quality and quantity permits across existing assets and construction sites

To reduce stress on freshwater sources, we focus on the use of treated sewage effluent for irrigation, weather-based irrigation systems, and on-site greywater treatment. Such systems utilise advanced technologies to convert greywater into reusable water for irrigation and dust suppression, significantly reducing potable water usage, costs, and the associated carbon emissions.

During 2024, we issued and shared environmental practices with consultants and contractors to enhance communication, training, and implementation of water-saving measures. These practices focused on reducing water consumption for dust suppression on stockpiles and unpaved roads, minimising water use for wheel washing by installing dry wheel cleaning systems and adopting closed-loop wheel wash systems to further conserve water across project sites.

For sites where water-based wheel washing is necessary, Aldar has installed a closed-loop filtration system that recycles 100% of water used. The system includes a sedimentation tank that captures dirt and contaminants, reducing the

need for freshwater refills and lowering operational costs. Otherwise, Aldar deploys dry wheel cleaning systems, where all water consumption for this activity is eliminated, and vehicles leave construction sites without spreading mud and contaminants onto public roads. This system also improves operational efficiency by reducing truck waiting times and eliminating water disposal costs.

To help prevent water contamination on construction sites and support the efficient management of on-site sewage waste, sensors in septic tanks alert site workers when the septic tanks must be emptied, avoiding overflows and spills. The Float Less Sensor, which uses electrodes to detect liquid levels and trigger alerts through a closed electrical circuit, has been successfully implemented in all septic tanks across Aldar's project sites in 2024.

To further enhance sewage waste management and in line with legal compliance, a standard layout for temporary septic tank arrangements along with provisions and preventive measures have been adopted across project sites. Our efforts promote best practices in sewage waste management, ensuring proper disposal while preventing soil and water contamination and maintaining hygienic conditions. We have also installed BiomWeb, a nature-based wastewater treatment solution. across multiple construction sites.

Sustainability in Action



Nature-based water treatment solutions

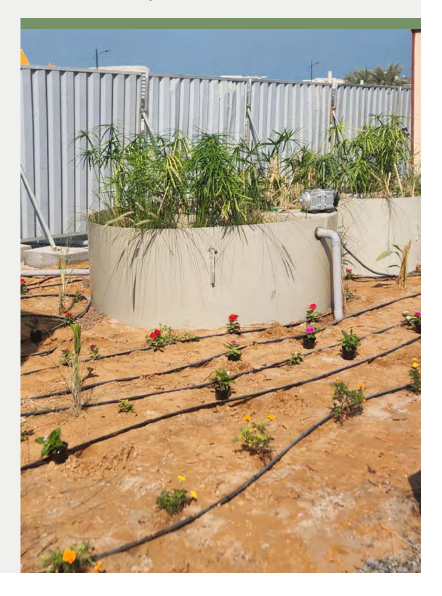
As a further advancement to our water reduction initiatives, we implemented BiomWeb, a nature-based wastewater treatment solution by Muruna to repurpose sewage water for irrigation. The system combines a powerful fusion of biology, engineering, and IoT, replicating aquatic systems found in nature to biodegrade waste and filter out toxic chemicals. Biomweb can be monitored and controlled remotely, enabling early detection of issues and proactive maintenance.

Starting with 1 system back in 2023, we scaled up BiomWeb solution in 2024, installing 12 wastewater recycling systems across our construction projects to strengthen our commitment to sustainable resource management.

As a result, a total of 25.5 million litres of wastewater was recycled in 2024, avoiding 432 tonnes of CO₂ emissions - a 3x increase over 2023.



increase in wastewater recycling on site, reaching 25.5 m litres





At Aldar Estates, we are committed to enhancing the liveability and sustainability of the communities we manage. Through operational optimisation, we drive energy and water efficiency while empowering our customers and communities to actively engage in sustainability efforts. By championing environmental conservation and responsible resource management, we create lasting, positive impacts benefiting both people and the environment."

Khaled Alrajhi

Chief Executive Officer, Aldar Estates





Tenant Initiatives

We engage residents, commercial and retail tenants, hotel guests, and the broader community in the sustainable use of our buildings with the aim of promoting even greater energy and resource efficiency.

In 2024, our engagement initiatives included:



Our Tenant Engagement Programme that empowers our tenants to adopt sustainable practices that minimise environmental impacts and promote energy efficiency. It targets our largest commercial and retail tenants who collectively occupy 50% of our leased space. Following tenant meetings where Aldar briefed them on its Net Zero Plan and existing sustainability initiatives, 6 Level 1 energy audits were conducted for free at major stores to help tenants identify energy conservation measures and costsaving opportunities.



Following our 2022 engagement with the Owners Association across 13 residential communities, we have continued our support by ensuring the timely completion of the retrofit phase and facilitating the initiation of the measurement and verification phase.



Providing green fit-out guidelines to help commercial and retail tenants reduce energy use and cut costs in alignment with our own sustainability targets, promoting environmental and financial benefits throughout the tenant base.

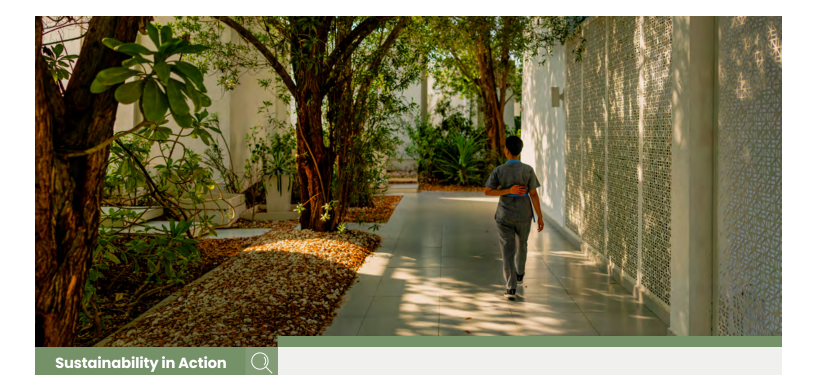


Our Green Leasing Programme that incorporates low-carbon practices into lease agreements, fostering a shared commitment to sustainability between Aldar as the landlord and our tenants.

We are also seeking to phase out single-use plastics and increase recycling rates through tenant and community engagement programmes that promote waste reduction and segregation.



of Gross Leased Area covered by tenant engagement on decarbonisation (retail and commercial) as of 2024



Pioneering smart living at Saadiyat Grove

To meet our Net Zero targets, we are testing and scaling a suite of digital technologies, including Al, designed to transform how buildings operate, driving further GHG emissions reduction, and enhancing quality of life for residents.

Saadiyat Grove is our flagship example of these efforts. Set to become a leading global model for smart urban living, the community will deploy the UAE's first cloud-based smart district management system across its entirety through an agreement with Siemens announced at the World Future Energy Summit in 2024.

This project represents significant investment in smart technology in mixed-used residential and commercial real estate development. It will include advanced energy analytics to support emissions reductions in line with our Net Zero plan.

The system will enable residents to enjoy a more personalised approach to eco-conscious living: IoT sensors will monitor air quality and noise levels, while AI technologies will support cuttingedge safety and security, as well as predictive maintenance. The platform will also monitor asset lifecycles and feature digital twin technology to optimise operational efficiencies in the district.



Circular Economy

Through our multifaceted approach to waste management and circularity, we are advancing circular economy principles across the entire building lifecycle. By prioritising waste reduction, recycling, and innovative solutions in cooperation with tenants and government entities, we are systematically diverting a growing volume of waste away from landfill and towards valuable pathways of reuse.

In 2024, we began implementation of our new Ecoloop integrated waste management facility. Developed in partnership with Tadweer and designed to drive a circular waste management model, Ecoloop will eliminate an estimated 32,500 tonnes of CO₂ emissions annually. Ecoloop will involve waste segregation at four new transfer stations, the application of advanced recycling techniques, and the conversion of waste into useful resources. Currently in development, operations are set to commence in the second half of 2025.

In our efforts to integrate recycling and waste reduction strategies into building construction, we have outlined initiatives in our Sustainable Construction Policy, prioritising circular design principles and adoption of low-carbon materials that consist primarily of recycled content, while increasing recycling rates to minimise the environmental impact of our construction processes.

In 2024, we achieved over 92% recycling rate of construction and demolition waste, exceeding the target of 85%. Notably, waste concrete aggregates were reused for asphalt road works in the Al Nabbagh Infrastructure project in Al Ain. We also collaborated with Saint-Gobain to identify a new waste stream gypsum waste, which will be recycled and reused in new construction materials with low carbon content. The initiative was successfully piloted in the NOYA 4 and 5 projects, collecting 5 tons of gypsum waste. Due to its success, we will scale this initiative across all our projects, further enhancing our recycling rates and sustainability efforts.

of construction and demolition waste recycled

Sustainability in Action



Cycled

Aldar introduced an Al-powered waste sorting and recycling station at its properties to incentivise community recyclers and further enhance its recycling performance. Using the station is simple—users can drop their recyclables at the station at their convenience and scan the smart bin's QR code to accumulate points that can be exchanged for shopping vouchers.

The station was initially deployed in 2023 at our retail assets: World Trade Center, Yas Mall, Al Jimi Mall. In partnership with Cycled, we then scaled up and piloted the solution in Al Ghadeer Community in December 2024, with a forecasted impact of collecting over 2.8 million plastic bottles for recycling per year.

plastic bottles/year will be collected through Cycled

Sustainability in Action



Ne'Ma Community Fridges Help Feed Those in Need

In 2024, we put our values into action by helping to create meaningful change for those in need through our partnership with Ne'Ma, the UAE National Food Loss and Waste Initiative. During the holy month of Ramadan, we activated Ne'Ma Community Fridges across Aldar communities, enabling surplus food to be collected and distributed to those in need, reducing food waste and supporting vulnerable individuals and families facing food insecurity. Part of a larger Food Rescue Programmes effort to reduce food waste significantly in the UAE by 2030, the Community Fridge Project also helps to raise awareness about food waste and promote sustainable practices across the food supply chain.

Sustainability in Action

Concrete Washout Facility Layout

To promote best practices in managing concrete waste and to prevent soil and water contamination, Aldar developed a standard layout for concrete washout facilities, which was successfully implemented across all Aldar construction sites in 2024.

In line with proactive measures and adherence to our EMS, legal requirements, and the Construction Environmental Management Plan, dedicated concrete washout structures are established at the site to support the regular cleaning of concrete trucks while ensuring the effective segregation and separation of solid waste and wash water.

To prevent improper disposal, excess wet concrete waste and excess concrete are not permitted to be dumped on-site, with all cleaning activities strictly carried out at designated washout facilities. Proper disposal is managed through Tadweerapproved waste contractors.

Aldar's Yalla Return initiative, which was piloted in 2022, scaled up in 2023 and continued in 2024, adopts a tech-enabled, communitydriven approach to household waste recovery. It encourages active resident participation through the distribution of recycling packages, a dedicated mobile application, and reward-based incentives. Despite challenges such as limited awareness and logistical complexities, the initiative successfully engaged residents across key residential areas, including Al Rayyana, SAS Al Nakhl, and Eastern Mangroves.

Through Yalla Return, over 25 tonnes of recyclable materials were recovered, diverting 613 tonnes of waste from landfills during 2024. Community participation was robust, with 786 active users driving sustainability efforts.

Yalla Return outcomes:

tonnes diverted from landfill



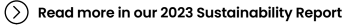


Sustainable **Acquisitions**

Sustainability considerations are integrated into the decision-making process of Aldar's new investments and acquisitions. Guided by our Responsible Investments Framework, we focus on allocating capital to projects that prioritise sustainability while generating financial returns and positive social and environmental impacts.

The framework ensures a range of ESG criteria are properly considered in our due diligence and investment analysis. Detailed ESG due diligence prior to acquisition also ensures we have identified and are well-prepared to address sustainability improvement opportunities from the beginning of asset ownership, including retrofits and the integration of clean energy sources.

of investment opportunities screened against Aldar ESG criteria



Nature and Biodiversity

With many of our assets located along Abu Dhabi's coastline, we are keenly aware of the role we play in supporting the rich biodiversity of our unique region. Knowing the area is home to important marine habitats and endangered species, our goal is to ensure our operations and activities promote ecosystem health and support our most important natural assets.

In addition to prioritising thoughtful land use and green spaces in our developments, specialised teams oversee our biodiversity initiatives with an emphasis on aquatic and marine conservation through projects like mangrove restoration. Biodiversity criteria are also integrated into the planning and construction phases of our assets, with nature-based solutions such as green roofs, water-sensitive urban designs, and wildlife corridors, being standard features of our master plans.

In our landscaping, we promote native planting and water-efficient practices, ensuring that Aldar's communities are not only aesthetically pleasing but also ecologically sustainable. We even deploy satellite monitoring to assess plant biodiversity, carbon sequestration, and overall ecosystem health.

We also engage the younger generation in our conservation efforts through Aldar Education.

Aligned with the UN SDGs, the Aldar school curriculum has earned global recognition from The Greening Education Partnerships, in collaboration with the UAE Ministry of Education.

From the early stages of education, students delve into the intricacies of ecosystem relationships, understanding the significance of biodiversity and the delicate balance between our planet and its inhabitants, including gaining insight into the repercussions of climate change.

Sustainability in Action

Q

Biodiversity and Climate Change

Mangroves are a key species in the fight against climate change and its impacts, contributing to ecosystem resilience and carbon reduction by providing important carbon sequestration and erosion prevention. In alignment with the UAE's national goals, Aldar signed a pledge with the Environmental Agency of Abu Dhabi (EAD) to focus mainly on protecting the existing mangrove ecosystems. The key pillars of the pledge include research, protection, science-based restoration, partnership, innovation, education and sustainable finance.

We have deployed advanced satellite monitoring technology to estimate the carbon absorption potential of these mangroves, offering data-driven insights into their ecological and climate benefits.

859,000

$$16.41 + 50$$

In collaboration with Basatin Landscaping, we have also embarked on an ambitious project to establish and monitor Avicennia marina (grey mangrove) nurseries and plantations at Yas Island. Two phases of nursery establishment were carried out: a smaller-scale initiative in 2023 and a significantly larger one in 2024.

These nurseries utilised eco-friendly techniques, including the use of natural sandy soil and protective green shade nets, to ensure the optimal survival and growth of mangrove propagules.

66

Aldar signed a pledge with the Environmental Agency of Abu Dhabi (EAD) to focus mainly on protecting the existing mangrove ecosystems.

Sustainability in Action

Preserving Native Plant Species

Aldar has reinforced its commitment to preserving native plant species and maintaining ecosystem integrity by implementing strict ecological protection measures across its construction sites. With 436 native plant species in Abu Dhabi playing a vital role in biodiversity, carbon sequestration, and erosion control, Aldar ensures that construction activities do not compromise these critical natural assets.

To safeguard existing vegetation, Tree Protection Zones are established, requiring all sites to map and fence native trees, such as Ghaf and Acacia, while maintaining a buffer zone of 3–5 metres around their root systems to prevent compaction and damage. In addition, Aldar has introduced targeted dust suppression measures, reducing dust deposition on sensitive vegetation by up to 40%, ensuring that plant health and air quality are not adversely affected. Where construction impacts are unavoidable, habitat restoration and replanting initiatives are mandated, incorporating environmentally approved seed mixes to restore soil health and native biodiversity.

Sustainability in Action



Driving Biodiversity Conservation and Community Engagement

In 2024, we partnered with EAD and Emirates Nature – WWF to help protect and restore ecosystems in Saadiyat Marine National Park, a vital sanctuary for a wide variety of species. As part of this collaboration, we signed the EAD Abu Dhabi Mangrove Initiative pledge to protect blue carbon ecosystems around Aldar assets. By leveraging cutting-edge research methodologies including environmental DNA (eDNA) surveys and remote underwater surveys (BRUVs), the initiative aims to uncover critical insights into the health of coral reefs, seagrass meadows, and mangrove ecosystems. These habitats help sustain endangered species such as Hawksbill turtles, dugongs, and dolphins, and play a crucial role in carbon sequestration, coastal protection, and supporting marine life.

The findings from this research are set to influence Aldar's project planning and environmental policies, enabling the integration of a biodiversity stewardship blueprint across its coastal developments. This ensures our operations align with global best practices, minimising ecological impact while advancing conservation goals.

Through this partnership, Aldar Hospitality staff participated in beach patrol training, learning how to assist in rescuing stranded marine animals,

record sightings of marine mammals for the UAE Dolphin Project, and identify red tides to report to the EAD. Additionally, the EAD provided training on best practices during turtle nesting season, including the removal of furniture, fencing dunes, and limiting the use of strong lighting.

In addition to conservation, the partnership places significant emphasis on community engagement and several community events and training sessions have been held throughout the year.

Initiatives like citizen science activities and the Connect with Nature programmes help empower residents and visitors to contribute to biodiversity monitoring and environmental restoration. By participating in hands-on activities such as species identification and habitat mapping, community members can also gain deeper understanding of Abu Dhabi's marine ecosystems and their role in maintaining ecological balance.

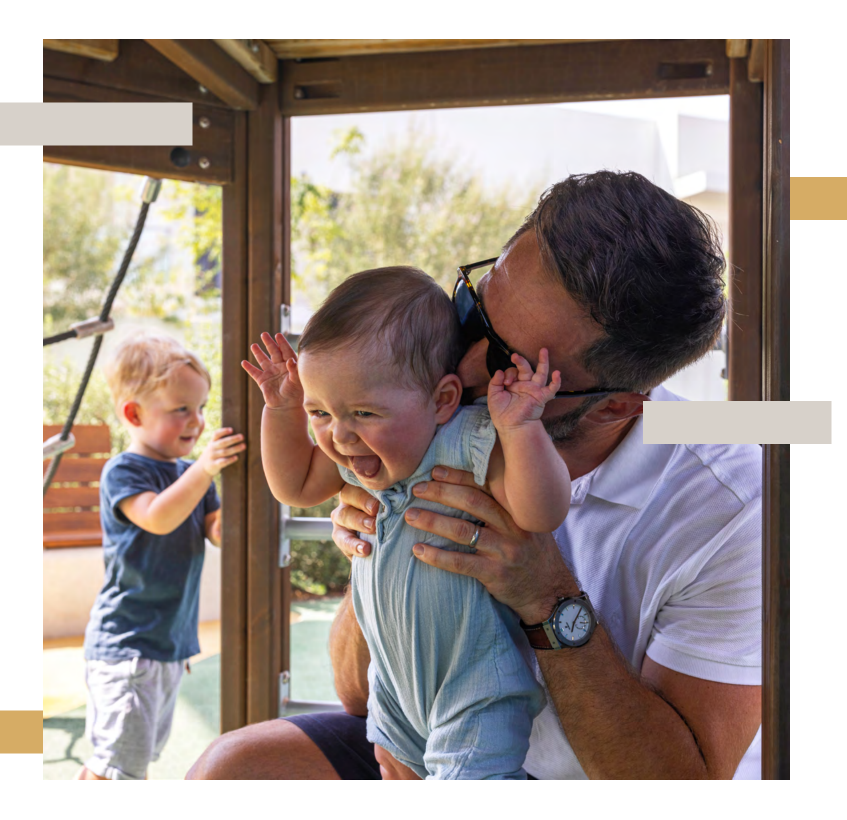


Creating Societal Value

Creating healthy, inclusive and resilient communities is our ultimate mission. Through collaboration, partnership and investments that are aligned with our social impact strategy, we aim to uplift lives, foster vibrant, connected neighbourhoods, and empower people to thrive in the regions we proudly serve.

In this chapter

Customer Centricity	44
Community Outreach and Social Impact	47
Socioeconomic Development	55
National In-Country Value (ICV)	56
Emiratisation	57
Accelerating Innovation	58



Customer Centricity

The contribution we make to the societies and economies where we operate starts with providing exceptional customer experiences that align with our commitment to sustainable development.

This customer-centric approach ensures that Aldar seamlessly integrates into its customers' daily lives, providing comprehensive services across every touchpoint—from the homes they live in and the schools their children attend to the hospitality and entertainment venues they enjoy in their leisure time. Aldar aims to deliver a customer journey—for tenants, property buyers, and users of our diverse portfolio of assets—that is enriched with innovative and eco-conscious solutions as well as vibrant and meaningful interactions.

In 2024, Aldar embarked on a transformative journey to elevate customer experience through its ambitious five-year business strategy, setting the stage for signature experiences that exemplify innovation, sustainability, and excellence, and deliver long-term value. Through this pivotal shift from baseline customer experience approaches to distinctive, curated customer touchpoints, Aldar has positioned itself as a leader in delivering exceptional customer journeys across property, hospitality, education, and retail sectors.

We also made significant advancements in data-driven decision-making and real-time issue resolution to improve customer engagement. Combined with new onboarding processes and communication enhancements, these innovations have strengthened customer relationships and trust.

We continued to conduct annual surveys to gather feedback on sustainability perceptions and priorities, ensuring our initiatives are both visible and actionable in daily interactions. In 2024, we engaged 81,000 customers, monitored 80 customer journeys, and implemented improvements based on insights. Additionally, we conducted more than 800 third-party audits, assessed 350 customer touchpoints, and enlisted more than 350 secret agents who carried out 2,800 audits, achieving a 93% closure rate. Comprehensive customer journey mapping has further identified areas for improvement, leading to enhanced loyalty as monitored via Net Promoter Scores (NPS) and satisfaction. In 2024, we achieved a high index of 89 out of 100 in customer satisfaction.



Creating Sustainable and Digitally Advanced Communities

In 2024, Aldar achieved a transformative milestone in its sustainability and digitalisation journey by enhancing its customer one-stop shop platform, the Live Aldar App, into a comprehensive digital ecosystem. By unifying various services under a single platform, we aim to elevate our digital offerings to the highest standards, ensuring user needs are met through streamlined and intuitive digital interactions.

Firstly, this initiative eliminates paper-based workflows by digitising key customer-facing processes, including automated customer information sheets, digital agreements (including Sales Purchase Agreements), and Know Your Customer (KYC) processes. Secondly, we will utilise the IoT sensors for air quality and noise monitoring to provide real-time environmental data, which will be analysed to identify patterns and predict potential issues. Residents can have instant access to actionable insights via the Live Aldar App. Additionally, the app will digitise essential resident services, enabling streamlined maintenance requests, visitor management, parking reservations, and the 'Living In' journey, significantly reducing manual processes and response times. Overall, residents will be empowered to make more informed decisions and take proactive measures to maintain optimal living conditions, resulting in more eco-friendly and healthier living.

Furthermore, Aldar significantly enhanced its Digital Spine, the Harbour platform, to integrate Building Information Modelling (BIM) with IoT systems to enable advanced Digital Twin applications. Designed to align with evolving regulatory requirements on energy efficiency and sustainability, the Harbour platform ensures compliance with local and global standards while meeting growing stakeholder expectations for smart, connected buildings. Customers can manage their energy consumption and carbon footprint more effectively, leading to reduced environmental impact.

At a community level, Aldar is working towards deploying an Environmental Monitoring System that leverages cutting-edge technologies to enable real-time air and noise quality monitoring. This system will be seamlessly integrated with the Live Aldar App and the Harbour Platform, enabling operations teams to manage air and noise quality, resource usage and infrastructure performance more efficiently. In parallel, Aldar will drive the standardisation of Operational Technology (OT) systems across its expanding portfolio of residential, commercial, and mixed-use communities. This initiative is designed to address the growing complexity of community operations and the need for scalable, interoperable systems that can support both current and future technological demands.

This fully integrated suite of smart technologies will be featured in The Grove Smart District, setting a new benchmark for future developments in terms of operational efficiency and innovation in community wellbeing and management.

In 2024, Aldar achieved a transformative milestone in its sustainability and digitalisation journey by enhancing its customer one-stop shop platform, the Live Aldar App, into a comprehensive digital ecosystem.

Sustainability in Action



Signature Experiences in Hospitality

Through our five-year business strategy, Aldar has focused on delivering signature experiences that create unique, meaningful interactions within its diverse ecosystem. From onboarding programmes with tailored welcome kits to meticulously designed luxury amenities in communities like Saadiyat Grove, every detail reflects a hospitality-driven mindset.

This transformation has been bolstered by the launch of Project Plus (+), an initiative that brought over 100 years of collective hospitality expertise into Aldar. The initiative prioritised vibrant community living tailored to community classifications, ranging from affordable living to ultra-luxury. Notable features include enhancing public spaces with innovative landscaping, art, and themed community events, as well as green building standards, promoting eco-friendly practices, and engaging residents in sustainability initiatives such as waste reduction and energy efficiency programmes. By prioritising a blend of innovation, hospitality, and sustainability, Project Plus exemplifies Aldar's vision of creating thriving, resilient communities.

Darna Rewards Programme

The Darna Rewards programme has become a cornerstone of Aldar's customer engagement strategy, combining innovative technology, community impact, and sustainability to create a compelling loyalty offering. The programme rewards members across Aldar's diverse asset portfolio, fostering deeper connections with customers while aligning with Aldar's broader corporate goals.

2024 marked a transformative year for Darna, with the launch of a brand-new application powered by a best-in-class technology stack. Leveraging card-linked technology, the new app enhances user engagement by simplifying access to and redemption of rewards. This has contributed to a 30% increase in registered users, a 20% rise in transactions, and a 30% boost in points redemption.

The programmes innovative structure integrates sustainability and social responsibility, offering members opportunities to make meaningful contributions. In 2024, Darna facilitated over AED 1 million worth of point donations to charities such as Emirates Red Crescent and to initiatives like mangrove planting.

Individual Aldar hotels may also run their own incentive programmes. For instance, Yas Plaza Hotels launched the Greener Voyage programme, which offers a 12% room discount for hotel guests who conserve water and energy. This programme complements other initiatives like phasing out single-use plastics, showcasing Aldar's proactive approach in extending conservation efforts.

increase in registered users in Darna Rewards Programme

20% rise in transactions



Community Outreach and Social Impact

Aldar's community outreach and social impact initiatives are a testament to our unwavering commitment to fostering thriving, inclusive, and resilient societies. Together, we hold the power to tackle pressing societal challenges, setting a new standard for the private sector's role in supporting communities at a national level. Central to our strategy is the cultivation of strategic partnerships, working collaboratively to drive meaningful social and environmental change.

Throughout 2024, Aldar has championed a diverse array of impactful programmes, particularly those focused on upskilling youth and empowering students in need. Education is a transformative tool for social mobility, and we are dedicated to unlocking its potential to drive lasting change. Beyond education, we have extended our support through charitable donations and partnerships with key organisations, demonstrating our holistic approach to making a difference.

Our employee volunteer programme has also been a cornerstone of our approach. In 2024, the programme flourished, providing both employees and community members with invaluable opportunities to contribute to initiatives that create tangible, lasting change. Aldar organised 18 distinct volunteering activities that addressed critical environmental and social issues, bringing together 802 volunteers who collectively contributed over 3,300 hours to meaningful causes.

volunteering hours





Guided by our core principles—Live, Belong, and Sustain—we remain steadfast in our commitment to generating positive, enduring change in the communities we serve:





Healthy and Happy Communities

We are dedicated to fostering vibrant, healthy communities where individuals and families can thrive. Our focus is on creating environments that nurture well-being, happiness, and growth, ensuring that everyone can live life to the fullest.

- Access to Housing and Safety
- Happy and Healthy Families
- Access to Quality Education

Belong ()



Inclusive and Accessible Communities

We are committed to ensuring that all members of the community feel valued, supported, and connected, creating spaces where people from diverse backgrounds can come together and contribute to a shared vision of unity.

- Empower People of Determination (PoD)
- Relief Campaigns for Vulnerable Communities
- Improve Blue Collar **Workers Welfare**

Sustain 💥



Resilient and Innovative Communities

We are focused on building communities that are resilient, forward-thinking and prepared to meet the challenges of tomorrow. By prioritising innovation and environmental responsibility, the communities we help create can thrive amidst evolving social, environmental, and economic landscapes.

- Empower Social Enterprises
- Foster UAE National Talent
- Community and Youth Outreach





















The Thrive Scholarship Programme

Launched in 2022, Aldar's Thrive Scholarship Programme embodies our commitment to providing quality education and fostering equity within the UAE.

Since its inception, Thrive has supported over 53 students, including 11 students of determination, enabling them to excel academically without financial constraints while fostering a sense of social responsibility. As Aldar plans to expand the programme, introducing specialised tracks for STEM, arts, and entrepreneurship, and establishing an alumni network, Thrive will continue to shape the leaders of tomorrow while advancing Aldar's role as a catalyst for positive societal change.

students admitted since 2022

students of determination

mainstream students



'Back to School' Campaign with Dubai Cares

The initiative, organised as part of the 'Back to School' edition of Volunteer Emirates by Dubai Cares, marked a significant milestone in the ongoing partnership between Aldar – the Platinum Sponsor – and Dubai Cares. Over 550 dedicated volunteers, including 152 Aldar volunteers, came together last summer to assemble and distribute 10,000 essential school kits for children in need across the UAE.

Held for the first time in Abu Dhabi, the initiative drew an unprecedented number of participants eager to contribute to a cause that empowers

children through education. The school kits, packed with essential supplies, were distributed to students across the UAE, helping them start the new academic year with confidence.

Aldar volunteers

essential school kits



Supporting Tolerance Schools

In partnership with The Khalifa Bin Zayed Al Nahyan Foundation (KBZF), Aldar launched a comprehensive support initiative for Tolerance Schools aimed at enriching learning experiences, promoting holistic student development, and strengthening the school community.

Aldar donated 2,200 new books across various subjects and reading levels to the schools' libraries, encouraging a culture of reading and lifelong learning. We also provided about 800 laptops to bridge the digital divide and equip students with essential tools for their education. Collaborating with a regional sports service provider, we introduced diverse extracurricular activities alongside social events, fostering physical fitness and holistic growth among the students, particularly in the areas of teamwork, discipline, and leadership.

To further support the schools, Aldar offered 50 complimentary spots for students in the Sandooq Al Watan programme, granting access to additional educational opportunities. The academic year culminated in a four-week summer camp organised by Aldar, featuring diverse activities that encouraged creativity, social interaction, and active participation.

2,200 📖 new books

complimentary spots offered for students in the Sandoog Al Watan programme



Early Childhood Week

In collaboration with the Early Childhood Authority (ECA), Aldar actively supported and promoted Early Childhood Week across its business sectors. Aldar Education launched a Mental Wellness Campaign, while Aldar Communities organised a wide range of family-focused activities, including the Triathlon Academy and Man City Football Clinic to inspire young athletes, and the Edible Garden Workshops, promoting sustainability and environmental stewardship.



community events organised

children engaged across Aldar Communities

participants in sports activities (basketball, football, and swimming)

outdoor play areas enhanced

new indoor play areas developed

residents engaged

Supporting 'Medeem' Initiative

Aldar is proud to support the Department of Community Development (DCD)'s initiative 'Medeem', which aims to reduce wedding costs for UAE nationals by offering special deals and tailored packages for Emirati couples. This collaboration encourages more accessible and considerate wedding practices within the community.

As part of this initiative, Aldar has secured a wedding venue at Radisson Blu and allocated land on Yas Island for the development of a dedicated Medeem wedding hall. Aldar Hospitality is providing exclusive wedding packages with significant discounts on related services, and Aldar Development is extending unique rebates on off-plan properties and invitations to exclusive events for Medeem members. Through this multi-faceted support, Aldar is contributing to the well-being of UAE nationals by promoting community-driven solutions that foster economic and social development.

"Together for Education" Campaign

"Together for Education" is a campaign led by the Authority of Social Contribution – Ma'an to support 6,000 students from low-income families in the UAE who dream of a brighter future. In 2024, Aldar contributed AED 4 million to the campaign, reinforcing our commitment to sustainable and inclusive education in Abu Dhabi's communities.







At Aldar Education, we recognise the transformative power of education in shaping the sustainable leaders of tomorrow. By integrating sustainability into our curriculum and daily activities, we inspire our students to actively engage in reducing waste, conserving energy and water, and protecting the environment. This approach not only aligns with global trends in education but also meets the growing demand for institutions that equip students with the skills and values to address both current and future challenges. As the market increasingly recognises the importance of sustainability across all sectors, we are proud to be part of an educational evolution that fosters well-rounded, responsible leaders who can make meaningful contributions to society."

Sahar Cooper Chief Executive Officer, Aldar Education





Ensuring Accessible Communities

In collaboration with the DCD, Aldar launched an accessible city initiative to make urban environments more inclusive for PoD and the elderly, in line with Abu Dhabi's well-being and inclusion strategies. The project aims to establish Yas Island as a global benchmark for accessibility, setting a new standard for urban inclusivity, and to strengthen public-private partnership in improving accessibility and quality of life for the communities. In 2024, the project conducted multiple focus groups, comprehensive journey assessments on Yas Island, and workshops for island operators.

Building on this foundation, in 2025, we will focus on launching the accessibility framework, implementing initiatives, and establishing robust evaluation and monitoring systems for all Yas Island operators. This initiative is set to drive systemic change by creating a scalable blueprint for accessible urban environments, delivering significant improvements in the quality of life for PoD and elderly residents, and raising public awareness of accessibility issues.

Bee Cafe Roadshow in Aldar Communities

The Bee Café is an initiative developed and owned by Zayed Higher Organisation (ZHO) for People of Determination (PoD), designed to empower PoD by providing inclusive employment opportunities in the food and beverage sector. As part of Aldar's ongoing commitment to fostering inclusion, the Bee Cafe Roadshow was brought to eight Aldar communities, where the skills and capabilities of individuals with disabilities were showcased to over 3,000 residents across 6 communities.

Bee Café is a powerful initiative that highlights the potential of inclusive employment while engaging communities in meaningful conversations about accessibility and empowerment.

3,000 000 conmunities.



Key impacts from the roadshow include:



Social Impact:

Bee Café creates meaningful PoD employment opportunities, fostering independence and professional growth



Awareness and Exposure:

Instead of a fixed location, the Bee Café Roadshow raises awareness about inclusive employment across various Aldar sites



Sustainability and Quality:

Bee Café emphasises ethical sourcing, environmentally responsible practices, and high-quality service



Training and Development:

PoD staff receive specialised training in hospitality, customer service, and café operations, equipping them with essential workplace skills

Aurora Inclusion Summit

Aldar has sponsored The Aurora Inclusion
Summit which brought together thought
leaders, policymakers, and advocates to
explore strategies for advancing inclusion
and accessibility across various sectors.
Aldar employees shared knowledge and
conversations with subject matter experts at
the event, generating many new initiatives and
ideas. By convening key players, facilitating
meaningful dialogue and collaboration, and
catalysing actionable solutions, this landmark
event contributed to the development of
inclusive practices across multiple sectors.



Games of Hope

Games of Hope is a sports and recreation initiative aimed at celebrating the abilities of PoD, providing them with a platform to showcase their talents and build confidence by participating in mainstream fitness challenges.

Partnering with Heroes of Hope, Aldar is the main sponsor and owner of Games of Hope and has hosted two major events in 2024—one in March at Mamsha Saadiyat and another in November at Yas Mall. These events brought together 110 PoD athletes, 200 family members, and 150 community volunteers, alongside partners such as the ECA, local sports organisations, retail tenants, and employees. Looking ahead to 2025, Aldar aims to expand participation and develop a sustainable pathway for elite PoD athletes, reinforcing its long-term commitment to accessibility and inclusivity in sports.

PoD athletes

200 %

Family members

Community volunteers



Enriching the Lives of Workers

Aldar, collaborating with the Ministry of Human Resources and Emiratisation (MOHRE), launched a series of events aimed at enriching the lives of over 1,000,000 bluecollar workers across the UAE during the National Day Celebration and New Year festivities. Themed "Happy Workers, Thriving Business", the celebratory events, including sports, entertainment and competitions, took place in 18 locations across the country, including key labour accommodations and managed worker villages.

Aldar Properties served as a Platinum Sponsor, and together with numerous government entities, local municipalities, and private sector stakeholders, exemplified the UAE's commitment to workers' well-being through these events, positively impacting the labour market.



Internal Accessibility Transformation Roadmap

In 2024, Aldar established the Internal Accessibility Transformation Roadmap, which defines its strategy for embedding accessibility and inclusion across all internal operations, from infrastructure to workplace culture. This 5-year roadmap provides clear guidelines and benchmarks for accessibility and inclusive workplace culture, enabling employees of all abilities to contribute fully to Aldar's success.

In the first year of roadmap implementation, Aldar has launched talent development programmes designed to lay the foundation for an inclusive culture, such as sign language

Clean Up Campaign

In February 2024, we collaborated with Abu Dhabi Municipality to bring together 300+ staff members, consultants and contractors to support a special Clean-up Campaign set across two Aldar ongoing project sites in Riyadh City and Yas Island to raise awareness amongst site workers to apply best practice towards cleanliness standards as well as support with the removal of various waste materials such as food waste, plastics, and wood to ensure hazard-free construction environment.

training, unconscious bias training, and accessible employment training for employees. Aldar has also focused on commercial enablement by supporting products and services provided by PoD, such as the Bee Café Roadshow (see page 51) and displaying PoD products in Yas Mall's ETHER retail shop. Our efforts help increase visibility and economic opportunities for PoD entrepreneurs and break cultural barriers within our communities by showcasing the unique abilities and potentials of PoD.

This 5-year roadmap provides clear guidelines and benchmarks for accessibility and inclusive workplace culture, enabling employees of all abilities to contribute fully to Aldar's success.



Special Olympics Sponsorship

Special Olympics UAE is a national organisation dedicated to empowering PoD through sports, health, education, and inclusion programmes. It operates under Special Olympics International and plays a key role in advancing the UAE's commitment to accessibility, social integration, and the well-being PoD.

For over six years, Aldar has proudly served as a key real estate and venue partner for the Special Olympics team and operations. Aldar has provided infrastructure support, such as office spaces for employees of the Special Olympics team within Aldar Cloud Spaces, and hosted regional and national events, such as the MENA Regional Mentors programme. Other key contributions from Aldar in 2024 included the Healthy Messenger programme, which trained athletes to become advocates for inclusion and healthy lifestyles, and accessible internships for youth and athletes. Additionally, Aldar enabled attendance and participation in public events, such as inviting Special Olympics athletes to the F1 Aldar suite, the NBA meet and greet, and other unique opportunities. In 2024, Aldar supported over 200 beneficiaries through its Special Olympics sponsorship, with ripple effects on family and community networks.



Emirates Villages

Aldar is one of the main supporters of the Emirates Villages project, a 1 billion AED initiative launched by the UAE in 2021 to create microeconomies in 10 villages. The project aims to foster greater community involvement, private sector participation, and collaboration between federal and local governments. The first development in Qidfa aims to boost tourism, educate youth, and uncover unique archaeological findings, including artifacts now displayed at the Fujairah Museum. The development also boasts economic benefits, including the construction of a local power plant.

In 2024, Aldar organised a dedicated Iftar tent in Masfout for construction workers involved in the Emirates Villages project. The initiative provided daily meals throughout the holy month of Ramadan, benefitting over 100 workers each day. Additionally, in collaboration with Montauk, Aldar extended its support by delivering Iftar meals to blue-collar workers across all Aldar offices in Abu Dhabi and Dubai for the entire month.

workers received daily meals during Ramadan

Aldar's Partnership with **Emirates Red Crescent**

Aldar continued to strengthen its partnership with Emirates Red Crescent (ERC) in 2024 by extending support for Emirati women's concepts and businesses championed by ERC. This collaboration fosters entrepreneurship and empowers Emirati women to realise their business ambitions. As part of this effort, Aldar facilitated the renewal of sponsored spaces at Ether by Cloud Spaces in Yas Mall for Al Ghadeer Crafts and Lamma Gourmet, providing year-long opportunities to showcase and sell handmade Emirati crafts and home-cooked delicacies, enhancing their growth and visibility.



Nurdle Hunt

Following the nurdle spill which affected the UAE beaches, we organised our first nurdle hunt volunteering activity and mobilised 46 volunteers to help collect these tiny pieces of plastic that are polluting our marine environments and causing harm to marine animals. Nurdles are pre-production plastic pieces – the raw material that makes almost all plastic products. For example, around 600–1,200 nurdles are melted and shaped to make a single plastic water bottle. Our hunt helped remove 15,390 pieces of nurdle microplastic litter on our beaches, which is often mistaken as food by marine animals, and raised awareness about the negative environmental impact of plastics.

volunteers

pieces of nurdle microplastic litter removed





Socioeconomic Development

As a leading employer and a key contributor to the UAE's economic diversification goals, Aldar is committed to nurturing the next generation of UAE talent while fostering resilient and inclusive local economies.

Through strategic initiatives in youth development and entrepreneurship, Aldar provides platforms for small businesses and startups to thrive, equipping emerging enterprises with the resources, mentorship, and opportunities needed to scale. By integrating talent development with broader economic empowerment efforts, Aldar reinforces its dedication to building a future-ready workforce and driving long-term, sustainable growth across the region.



Sustainability in Action

Q

Enabling Economic Diversification

Aldar Logistics plays a pivotal role in supporting the UAE's economic diversification priorities by catering to a diverse range of tenants, including Abu Dhabi Ports, Etihad, and other leading organisations. Spanning major facilities in Abu Dhabi and Dubai, the portfolio is designed to drive the nation's transformation into a global logistics and industrial hub. With substantial investments in state-of-the-art infrastructure and tenant-focused solutions, Aldar leverages its assets to attract high-value industries, generate employment opportunities, and stimulate economic growth.

Similarly, C2i, Aldar's customer-focused innovation division, is driving innovation and inclusivity for local businesses while meeting emerging market needs. Through platforms like Ether, C2i provides a launchpad for local designers, artisans, and startups, enabling them to gain visibility and scale their businesses in high-traffic destinations like Yas Mall. Collaborating with organisations such as the Abu Dhabi Businesswomen Council and Khalifa Fund, Ether creates curated retail

and collaborative workspaces that promote economic diversification and social inclusivity in the UAE. In 2024, C2i strengthened its impact through partnerships with cultural and community-focused organisations, further supporting innovation and local ecosystems. Highlights include the expansion of Cloud Spaces to Riyadh and Dubai, the doubling of Food Hall revenues, and the piloting of coliving solutions that integrate wellness and community services.



C2i, Aldar's customerfocused innovation division, is driving innovation and inclusivity for local businesses while meeting emerging market needs"

National In-Country Value (ICV)

The national ICV programme is integral to the UAE's Vision 2031, which emphasises economic diversification, building economic partnerships and fostering entrepreneurship. ICV is a foundational pillar in Aldar's operations, and our commitment to ICV extends beyond compliance—it represents a strategic approach to creating shared value for the company, our stakeholders, and the broader UAE community.

While the primary procurement objective is to prioritise local suppliers, we also align with the ICV objectives of Emiratisation, GDP diversification, and strategic considerations. In 2024, Aldar Properties achieved a significant milestone by awarding 100% of its contracts to ICV-certified suppliers.

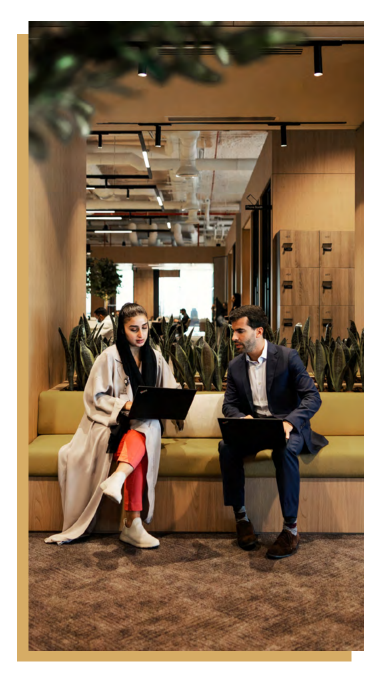
Aldar has maintained its position as a strategic partner to the Ministry of Industry and Advanced Technology (MOIAT), the regulator of the ICV programme in the UAE. One of Aldar's key recommendations to MOIAT was the inclusion of sustainability as part of the ICV scoring mechanism, and since the sustainability bonus has been implemented, various Aldar entities have realised this benefit in the ICV scoring.

Aldar's SME Champions Programme has been recognised for its outstanding contribution to supporting Micro, Small, and Medium Enterprises (MSMEs). We were one of the first companies to partner with the Abu Dhabi Department of Economic Development when the programme was launched in 2023. Since then, Aldar has played a pivotal role in the scheme, awarding tenders to many SMEs, boosting their growth and creating sustainable opportunities for local businesses.

Aldar actively monitors the economic and social impact of its ICV initiatives to ensure measurable and meaningful outcomes. In alignment with the ICV objectives, we have reinvested AED 10 billion in the economy.

Our ICV certification scores in 2024 witnessed a great improvement, which reflected in more business across Aldar's subsidiaries and assets compared to the previous years. We achieved an ICV score of 71% at Aldar Properties PJSC, which is one of the highest ICV scores for developers in the UAE.

reinvested in the economy



Emiratisation

At Aldar, we encourage the employment and development of UAE nationals within the real estate industry.

As part of our overall Emiratisation strategy, we accelerated achievement of our 5-year NAFIS target, creating more than 1,000 jobs for UAE nationals in just three years. We also successfully met our NAFIS target for the trainee category ahead of time, bringing the total number of Emirati graduates trained by Aldar to 128 since the launch of NAFIS in 2021. This is a direct result of the success of our Future Talent Programme, through which we are building a robust pipeline of Emirati skilled talent and driving performance across the organisation. The programme has achieved a 92% retention rate, and in 2024, a total of 22 graduates completed the 12-month comprehensive training and development programme, 80% of whom received full-time job offers.

We have also invested heavily in on-the-job training for Emiratis in construction, property management, and other skills vital to the nation's economy. Moreover, we fund apprenticeships and internships, collaborating with educational institutions to connect students with real-world opportunities on Aldar projects. More broadly, we invest in initiatives that support youth

development and education to positively impact communities and future generations (see page 48).

jobs created for UAE nationals

Emirati trained by Aldar since 2021

of trainees received full-time job offers

Aldar Youth Council

The Aldar Youth Council, established in 2018, represents the youth in Aldar's workforce and is part of a wider network of over 70 corporate youth councils in the UAE. Under the guidance of the Federal Youth Authority, the Aldar Youth Council aims to nurture socially conscious future leaders and unlock the potential of its youth. The Council is made up of approximately 10 members under the age of 35 and plays a pivotal role in the empowerment and development of young talent, engagement within the community, and fostering leadership across Aldar.

In 2024, the Council held a Youth Circle attended by HE Mohamed AlMubarak, which explored Abu Dhabi's position as a global destination to live. As an outcome, the Council introduced the Aldar Youth Property Programme Policy, a first-of-itskind initiative designed to support young Aldar professionals on their journey to homeownership. Developed in collaboration with the Aldar Commercial Sales team, the program provides guidance, financial insights, and tailored support to help young employees navigate real estate investment at an early stage in their careers.

Another major milestone was the three-day volunteering trip to Egypt, where Aldar and SODIC youth came together to create real impact within local communities, reinforcing the Council's commitment to social responsibility on a regional scale.

Additionally, the Council launched Ruwad Aldar, a bespoke 12-month professional development programme that blends technical training with hands-on experiential learning from leading institutes and partners. This initiative equips Aldar's emerging talent with the skills, knowledge, and exposure needed to excel in the industry.

Beyond these flagship initiatives, the Council remained committed to fostering a culture of learning and engagement through mentorship schemes that facilitate career growth, curated speaker sessions and forums that provide young professionals with direct access to industry leaders, sports activities that enhance teamwork and well-being, and volunteering and environmental campaigns that strengthen community involvement.

Accelerating Innovation

Innovation is at the heart of Aldar's sustainability strategy, serving as a powerful catalyst for developing new ideas and solutions to address emerging challenges and drive transformative change. Aldar adopts a "push and pull" approach to innovation, engaging internal stakeholders and external partners-including solution providers, venture capital partners, and global ecosystems—to foster a collaborative environment for progress.

By supporting start-ups, driving employeeled innovation, and investing in research and development, Aldar continues to drive exceptional customer experiences, operational efficiency, and sustainable growth.

Aldar's commitment to purposeful innovation is evident in its support for sustainability-focused start-ups, with 80% of its innovation pilots targeting sustainability, further contributing to its sustainability and Net Zero objectives.

of Aldar's innovation pilots target sustainability

In-house innovation

Aldar's Ibtikar Programme, an internal initiative led by the Innovation team, aims to empower employees from different business units to collaborate and address key challenges within the organisation through creative solutions. In 2024, the programme had a sharper focus on elevating company-wide knowledge of advanced technologies-particularly transformational AI solutions. It highlights Aldar's commitment to leveraging innovation and Al-driven solutions to enhance sustainability, operational efficiency, and customer engagement.

One of the finalists of Ibtikar 2024, submitted an idea focused on applying Al-powered analytics to bridge ESG data gaps in construction-related sustainability reporting. Selected projects will be closely evaluated in terms of their scalability and long-term impact, ensuring they align with Aldar's strategic growth and sustainability goals.



Creating Responsible Legacy

Driven by our commitment to integrity and accountability, we have embedded robust governance and responsible, ethical business practices in every corner of our company. Guided by this commitment, we seek to ensure every action we take helps us build a legacy of enduring, positive impact on our people, our stakeholders, and our industry.

In this chapter 60 Investing in our People 65 Sustainable Supply Chain Sustainability Governance 66 ESG Risk Management 68 70 **Ethical Conduct**



Investing in our People

Aldar's success is driven by its people, who embody the values, vision, and mission of the company. Our "people make culture" ethos not only enhances internal cohesion but also reflects our broader purpose of creating a positive impact on people's lives.

Diversity culture

We are proud of the rich diversity of perspectives our people bring. Different ages, genders, nationalities, backgrounds and skills come together to serve our diverse customer base and bring innovative ideas that enable Aldar to thrive and compete as a business. In 2024, 40% women and 13% young people (under 30) were among our workforce at Aldar Corporate.

The Aldar culture is characterised by openness, inclusivity, and collaboration where equal opportunities are a given, and proactive measures are taken to attract and develop underrepresented groups.

In 2024, acknowledging that "people make culture," Aldar launched a comprehensive Culture Transformation Project, culminating in the establishment of corporate values that embody the organisation's ethos and aspirations.

These values are seamlessly embedded into performance KPIs, ensuring that employee behaviours and goals are closely aligned with Aldar's overarching mission. Employees are encouraged to celebrate each other's achievements and commitment to corporate values through the Value-Based Recognition Programme. Recognition mechanisms include peer-driven shoutouts and digital badges, reinforcing a culture of appreciation and collaboration.

Aldar enforces a strict Zero-Tolerance Policy toward discriminatory behaviour and harassment, ensuring an inclusive and respectful work environment (Read our Diversity & Inclusion Policy). This commitment is upheld through robust compliance frameworks, regular audits, and comprehensive training programmes that educate employees about their rights and responsibilities. Complaints can be submitted via email or anonymously through the "AWARE" whistleblower programme.

(Read our Whistleblower Policy)

female representation in the workforce (Corporate)

youth in the workforce (Corporate)



At Aldar, we recognise that our people are the key to achieving our business and sustainability objectives. By fostering a culture of collaboration, growth, and innovation, we ensure that sustainability is embedded in the heart of everything we do. Sustainability isn't just a priority for the organisation, it is a core element of our employees' performance and incentives, driving individual contributions towards shared goals. Through investing in the development and well-being of our people, we create an empowered workforce that not only thrives but actively contributes to shaping a more sustainable future."

Bayan Hassan Al Hosani

Chief People and Communications Officer, Aldar Properties

Talent development

At Aldar, efforts to retain and develop top talent strengthen our position as an employer of choice in the industry. Our blended learning and development offering is designed to provide access to skills training and wider professional and personal growth opportunities (Read more about our Human Capital Development Policy).

During 2024, we significantly enhanced our learning content, while also introducing professional development rotation programmes and launching Aldar's first scholarship initiative. Reflecting our principle of democratising learning, we ensure that all employees, including contractors and part-time staff, have access to premium learning and development content. Initiatives like "train the trainer" empower employees to upskill and share their learnings. This can be particularly effective for roles that experience downtime, such as facilities and security officers.



man-hours of training

Individual development plans for all employees are supported by diagnostic tools to understand the skills development areas to focus on. In 2024, we launched Talent Hub, an Al powered digital ecosystem for web and mobile with access to over 20,000 technical and professional courses. Talent Hub centralises our systems for learning, performance management and internal mobility, offering a seamless user experience for employees.

A highlight during the year was seeing another cohort complete our flagship "Lead All" leadership development programme in partnership with INSEAD. Complementing this was a groundbreaking mentorship initiative led by the Group CEO, engaging employees across grades and departments, which is set to scale significantly in 2025.

Other leadership development initiatives, like the Critical Talent Programme which includes succession planning and identifies high-potential employees in key leadership and management roles, further reflect Aldar's focus on cultivating future leaders.

Overall, our efforts throughout the year have strengthened a culture of continuous learning and development, ensuring that employees at all levels are equipped to meet the evolving demands of the business.

Aldar has implemented quarterly crossdivisional performance review, regular individual performance appraisals, as well as an annual 360-degree employee feedback programme that is linked to the annual performance bonus scheme. Moreover, the Group's Board of Directors has approved a Long-Term Incentive (LTI) scheme designed to provide long-term incentives for certain members of senior management to deliver long-term shareholder returns. Under the LTI scheme, eligible employees contribute 30% of their performance bonus towards the LTI fund and the company matches the same percentage as an additional contribution. The contribution of both the employees and the company are invested in Restricted Company Share Units (RSU), which are vested subject to the provisions of the LTI policy framework.

Sustainability in Action



Incentivising Sustainability

Aldar prioritises employee development and career progression through regular performance appraisals, leveraging structured diagnostic tools to identify growth opportunities and support talent development. Long-term incentive programmes are offered to employees, directly linked to performance outcomes, underscoring Aldar's commitment to nurturing talent and fostering professional advancement.

Aligned with Aldar's sustainability strategy, sustainability-focused KPIs have been integrated into performance scorecards, with 55% of senior leadership KPIs cascaded throughout the organisation. This encourages every employee to contribute to company-wide goals, embedding a culture of responsibility, community focus, and environmental stewardship into daily operations.

Health, safety and wellbeing

Aldar is committed to ensuring a safe and healthy work environment for all our employees, contractors, and site workers. By fostering a zero-harm culture and prioritising proactive risk management, we create work environment where physical safety and mental well-being are not simply goals, but core values embedded in every aspect of our company and across our value chain.

Under Aldar's Occupational Safety and Health (OSH) Policy, the OSH framework goes beyond compliance with UAE legal requirements, aligning with international standards such as ISO 45001 to enhance workplace safety. It follows a comprehensive cycle that begins with risk identification and extends to mitigation planning, specialised training, and ongoing monitoring. Through regular inspections, audits, meetings, review of OSH objectives and targets, and a robust reporting mechanism that tracks leading and lagging indicators, Aldar identifies and resolves unsafe conditions or behaviours, ensuring continuous improvement.

As of 2024, Aldar has achieved ISO 45001 for 75% of its managed assets. The Abu Dhabi Municipality has recognised Aldar as a strategic partner in OSH for a number of years, and in March 2024, the authority further commended Aldar for its Outstanding and Consistent Commitment in enhancing the safety and health across the construction sector.

Aldar leverages digital tools such as the HSE Smart App to monitor work-related hazards, analyse trends, implement proactive corrective actions, centralise documentation, and ensure effective risk management during site visits. Workers can report hazards through the app or other grievance channels, ensuring timely and efficient incident resolution.

Aldar Projects prioritise the health and safety of all employees and contractors. To ensure compliance with Aldar's OSH management system, active consultation, participation and engagement in safety matters are undertaken periodically. As per the approved project-specific OSH Plan, every project has an established health and safety committee which convenes quarterly to discuss the OSH matters with employee representatives for continual improvement. The health and safety committee comprises of representatives from various organisational levels, including the project consultant, project management consultant, contractor, and employee representatives. Any feedback, suggestion or grievances obtained via the committee are analysed and actioned as necessary.

We are deeply saddened by the loss of two employees at Aldar Estates in 2024 and extend our heartfelt condolences to their families, reaffirming our commitment to workplace safety with strengthened measures.

OSH key success drivers:



Pre-emptive safety controls:

Hazard assessments and site-specific mitigation plans, with a focus on high-risk activities such as heat stress management, hand injury prevention, and confined space work. Robust mechanisms for categorising, reporting, and investigating incidents, including near-misses, to identify root causes and prevent recurrences.



Safety training and awareness:

Providing tailored safety training for roles with specific risks, strengthening awareness and risk perception, ensuring workers and employees are equipped to perform their tasks safely.



Wellness programmes:

A range of physical health activities, including access to onsite gyms, fitness challenges, and trainer-led sessions, complemented by mental health resources such as free subscriptions to platforms like Calm. Employees also have access to comprehensive medical insurance and mental health consultations through the Pura App, offering confidential support from psychologists and psychiatrists.



Work/life balance policies:

Family-friendly benefits such as extended maternity leave, paternity leave, and adoption leave to support work-life balance and family engagement.



Health and safety committees:

Comprising representatives from contractors, project management, and employees, committees meet quarterly to drive continual safety improvements. These committees also review feedback, grievances, and suggestions to implement effective safety measures.



(>) See our OSH performance in Appendix.

Sustainability in Action

Safety in Heat Campaign

Aldar's Safety in Heat Campaign is designed to safeguard the health and well-being of workers and stakeholders during the UAE's intense summer months, where temperatures often exceed 40°C. Recognising the severe risks associated with heat stress, dehydration, and heatstroke, Aldar has implemented a framework to mitigate these hazards and ensure a safe working environment.

The campaign takes a multifaceted approach, starting with the development of projectspecific safety in heat plans communicated to all stakeholders. Regular risk assessments, the use of Thermal Workload Limit to measure environmental factors, and the provision of shaded rest areas with scheduled breaks and protective gear help workers manage the heat.

Additionally, hydration campaigns ensure access to water stations, while acclimatisation programmes allow workers to gradually adjust to the extreme conditions. Training sessions and awareness campaigns equip workers with the knowledge to recognise and respond to heatrelated risks, and daily health monitoring ensures early detection of potential issues.

The 2024 campaign achieved significant success, garnering strong engagement from stakeholders at all levels, from leadership teams to on-site workers. Resources such as training materials, informative posters, and effective communication channels enhanced the programme's impact. Notably, the campaign resulted in zero serious heat-related incidents during the summer, highlighting its effectiveness in fostering a safer and healthier work environment.



Sustainability in Action

Hand Safety Campaign

Tasks such as steel fixing, carpentry, masonry, and maintenance place heavy reliance on the workforce's hands, making hand injuries a prevalent risk. Recognising this, Aldar launched the Hand Safety Campaign, utilising a comprehensive safety strategy, emphasising the hierarchy of controls from elimination and substitution to engineering and administrative measures, with Personal Protective Equipment (PPE) as the final line of defence.

Workers were educated on best practices for hand protection through targeted awareness programmes, in-house trainings, quizzes, and feedback programmes. Supervisors played a pivotal role in monitoring adherence to safety protocols and promptly addressing any gaps. The initiative was bolstered by leadership engagement, where senior leaders personally delivered training sessions, fostering a culture of accountability and empowerment.



Worker welfare and rights

We uphold ethical practices and the fair treatment of workers by complying with labour laws and local/international human rights standards. Our Human Rights Policy emphasises the welfare and rights of all workers, with a particular focus on at-risk groups such as blue-collar workers employed in construction, operation and maintenance of our projects and assets. Tier-1 contractors are required to comply with welfare criteria, including employment practices, accommodation standards, and other key areas of compliance.

Our monitoring of worker welfare aims to detect non-compliance with our welfare policies, enabling us to support our partners and suppliers in addressing the identified issues. This process applies to entities with direct contractual relationships across our development projects, hospitality assets, and facility or community management operations. Assessments of employment practices and accommodation facilities are carried out by external third-party consultants and auditors, ensuring alignment with our policy requirements.

In 2024, we incorporated worker welfare criteria into the due diligence of Aldar Investments.

Our key initiatives to champion worker welfare and rights include:

Worker accommodation and living standards:

ensuring high-quality living conditions for workers, including clean and safe accommodations, adequate recreational facilities, and nutritious meals.



Grievance mechanism:

enabling workers to report welfare-related issues directly and anonymously to Aldar without fear of retaliation. In 2024, the app was extended to 15 entities, providing access to 38,000 workers. All reported grievances are addressed promptly and transparently.

Employment practices audits:

conducting audits on 100% of Tier 1 contractors to assess compliance with labour welfare standards (including accommodation standards) and identify areas for improvement. In 2024, 19% were identified as having medium to high-level risks, and 100% had taken risk mitigation actions.

Sustainability in Action



Address Human Trafficking in Tanzania and Zanzibar

In line with Aldar's commitment to uphold human rights of all workers and to demonstrate wider social responsibility, we collaborated with an external law firm in 2024 to support a global notfor-profit organisation to advocate for the development of human trafficking sentencing guidelines in Tanzania and Zanzibar. Six lawyers from across the Aldar Legal team participated in this exciting initiative on a pro-bono basis.

The initiative involved reviewing the current legislation on human trafficking offences in these two jurisdictions against international standards, conducting research and comparative analysis with other African jurisdictions, and producing a discussion paper for discussion at a conference with the Zanzibar judiciary. As highlighted in the paper, the aim is to address the issues that may impact complicity and culpability in human trafficking offences and advocate for the implementation of new sentencing guidelines and enforcement of human trafficking penalties.

Sustainable Supply Chain

Building strong relationships with our suppliers is fundamental to ensuring our expansive portfolio is built on ethical, sustainable, and innovative practices. It supports our proactive approach to fostering collaboration and shared accountability for sustainable growth.

Aldar has embedded strict ESG criteria into its procurement processes, starting with due diligence where suppliers must demonstrate a commitment to fair treatment of workers, safe working conditions, and Net Zero commitments. We also request Environmental Product Declarations (EPDs) from contractors for the 16 main materials used in construction, with a focus on steel and concrete as these are the most carbon intensive materials that we use. These requirements are reviewed annually by Aldar, with performance analysis conducted to update the criteria accordingly. This ensures that our supply chain can effectively respond to the requirements and continuously improve its sustainability performance based on its maturity, knowledge development, and evolving market trends and growth.

In 2024, 100% of competitive tenders for construction contracts above AED 5 million underwent sustainability evaluations, while 95% of non-construction tenders above AED 500k completed evaluations in 2024. Suppliers with low performance receive corrective refresher trainings which are targeted sessions for high-risk suppliers. Main sustainability procurement training sessions are held twice annually to update suppliers on our Sustainable Procurement Policy, programmes and net zero commitments, including standards and expectations.

Aldar works in direct partnership with Tier 1 suppliers, undertaking comprehensive engagements and audits to ensure the effective implementation of Aldar's sustainable procurement strategy and Net Zero objectives. A robust reporting mechanism ensures that progress is monitored, challenges are addressed, and successes are celebrated. Aldar's collaboration with its suppliers is not just about meeting contractual obligations but also about co-creating solutions that address shared challenges, such as resource scarcity and climate resilience.

of construction contracts screened on sustainability criteria

suppliers engaged in our

sustainability procurement trainings

We request Environmental **Product Declarations** from contractors for the 16 main materials used in construction, with a focus on steel and concrete as these are the most carbon intensive materials that we use."

Sustainability Governance

Robust governance and management of our ESG impacts is central to achieving our sustainability goals and creating long-term stakeholder value.

The Aldar Board provides crucial oversight of sustainability-related matters, including the monitoring of progress against commitments. Quarterly sustainability reviews and ad-hoc engagements on specific ESG topics ensure that the Board remains actively engaged. All significant sustainability actions undergo board discussions and approvals. Given ESG's designation as a principal strategic risk category, ESG risk exposure, mitigation plans and risk appetites across all departments are regularly reported to the Board.

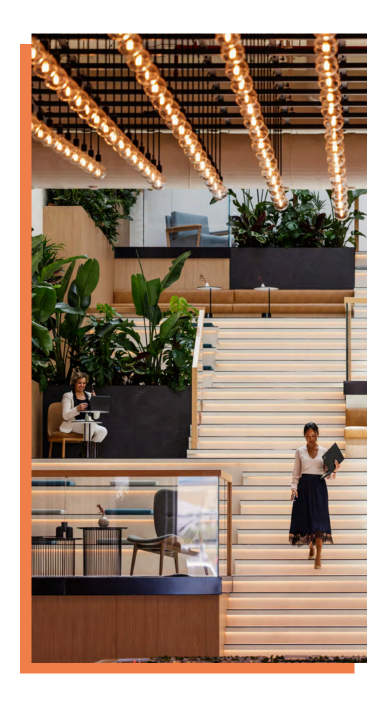
The Group Executive Management Committee (EMC) holds the ultimate responsibility for steering Aldar's sustainability strategy and ensuring its implementation and performance. The Chief Financial and Sustainability Officer (CFSO), a key member of the EMC, plays a pivotal role in decision-making, supported by the Group Sustainability Strategic Forum.

The Sustainability Strategic Forum is a subcommittee of the EMC, comprising members from the EMC and sustainability representatives spanning the entire Group. The Forum contributes to strengthening Aldar's sustainability strategy, drawing on the expertise of its members.

The Corporate Sustainability Department assumes the critical responsibilities of presenting recommendations to the EMC and the Board for discussion and approval, along with ensuring day-to-day responsibility for implementing the strategy. This department acts as a central hub for coordinating sustainability efforts across the organisation.

The Enterprise Project Management Office (EPMO) plays a central role in embedding sustainability across Aldar's strategic framework. Acting as a governance hub and reporting directly to the EMC and the Board, the EPMO ensures that sustainabilityrelated initiatives align with group-wide goals, are diligently monitored for progress, and implemented effectively. This alignment is reinforced through management scorecards and performance indicators tied to departmental KPIs and individual bonuses, driving accountability at all organisational levels and ensuring that resources are allocated effectively. This includes senior executives of all business units who have climate-related objectives directly linked to their remuneration.

Learn about Aldar's wider corporate governance in our Annual Report





Our commitment to robust governance and legal integrity is fundamental to our ongoing success as a publicly listed company. Strong legal frameworks and transparent governance practices are essential to managing sustainability effectively and ensuring longterm value creation. By aligning our operations with the highest legal and regulatory standards, we ensure that our growth is not only compliant but also driven by a foundation of accountability, risk management, and ethical conduct. As we continue to integrate sustainability across all aspects of our business, we remain dedicated to reinforcing these principles to support responsible, longterm growth."

Emma Louise O'Brien

Group General Counsel, Aldar Properties



Sustainable Finance

Aldar's Green Finance Framework is a cornerstone of its climate resilience strategy, enabling investments in sustainable projects that mitigate climate risks and support adaptation. By channelling green funds into initiatives like energyefficient retrofits, renewable energy infrastructure, and water conservation technologies, Aldar enables significant progress in its Net Zero targets while preparing its developments for evolving climate challenges.

In 2024, further financing arrangements were completed, taking Aldar's total sustainable and green financing facilities and capital market instruments to AED 11.7bn. Our sustainability-linked loans consider energy efficiency, water efficiency and waste management. It is our intention to demonstrate effective use of green finance in our sector and region to catalyse growth in the wider green finance ecosystem.

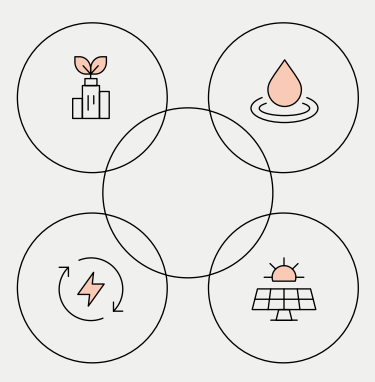


raised through green sukuk in 2023 and followed up with second USD 500m green sukuk in 2024

Aldar Green Finance Framework

Eligible projects include:

Green buildings that have or expect to receive certification of LEED Gold or above, or Estidama 3 Pearl Rating. Sustainable water management projects, including investments related to improving water efficiency.



Investment in energy efficient refurbishment or upgrades, including energy saving retrofitting of cooling systems or energy optimisation measures.

Pollution prevention and control projects, including investment in waste reduction, reuse, or recycling, clean energy projects, including solar and wind energy generation.



ESG Risk Management

ESG is a principal strategic risk for Aldar. It is overseen by the board-level Audit, Risk and Compliance Committee (ARCC) and managed as part of our Enterprise Risk Management and Business Continuity frameworks and practices.

Aldar's Enterprise Risk Management framework is linked and adapted to its business operating model, using the widely accepted COSO Enterprise Risk Management framework as its foundation. While Aldar's business continuity framework follows the UAE national standard (NCEMA 7000:2021) and the international standard (ISO 22301:2019), strategic risks, including ESG and climate-related risks, are reported to the EMC and ARCC and reviewed on a quarterly basis. As described on page 104, Aldar's dedication to mitigating ESG risks extends to its incentive schemes, which are integrated with climate-related targets across the organisation.

CFSO's climate-related responsibilities

Aldar's CFSO plays a central role in our strategic commitment to climate resilience and management of climate-related risks.



Develop and oversee the implementation of Aldar's climate strategy, including the management of climate-related risks, aligning it with our business objectives and sustainability goals.



Ensure accurate and transparent reporting of climate-related risks, opportunities, and performance, enhancing our accountability and stakeholder communication.



Engage with stakeholders, including investors, regulators, and customers, to address and communicate on climate-related issues, ensuring collaborative progress towards climate goals.

Climate-related risks

In line with the Task Force on Climate-Related Financial Disclosures (TCFD) recommendations, we conducted a thorough analysis of two distinct and plausible climate scenarios to assess the risks and resilience of our business strategy. We opted for two Representative Concentration Pathways (RCP 4.5 and RCP 8.5), endorsed by the Intergovernmental Panel on Climate Change (IPCC), aligning our approach with best practices and cutting-edge climate science. These pathways depict defined trajectories of escalating GHG concentrations, correlating with projected average global temperature increases by the century's end.

The RCP 4.5 scenario contemplates significant government-led mitigation efforts to limit the global temperature increase to less than 2°C above pre-industrial levels, consistent with the 2016 Paris Agreement. Risks in this scenario are linked to decarbonisation activities, although a minimum of 1.5°C warming persists, leading to the presence of physical risks.

Conversely, the RCP 8.5 scenario envisions a high emission trajectory where governments take no additional decarbonisation measures, resulting in global warming likely surpassing 4°C. This scenario leads to severe and more frequent physical climate impacts globally.

As a result of our climate risk scenario analysis, which involved identifying and assessing the specific ways in which climate change can impact Aldar's operations, assets, and overall financial health, we are able to report on Aldar's climate-related physical risk drivers such as acute risks like extreme weather events and flooding, as well as chronic risks such as rising temperatures and sea levels. We also have a better understanding of the associated potential financial and operational impacts through conducting geospatial analysis, historical data review, and vulnerability assessments. We also recognise and disclose our exposure to climaterelated transition risks, including downside risks and opportunities over the short, medium, and long term.



Jump to Climate risk scenario analysis

Data Security Risk

With innovation fundamental to our sustainable growth plans, we take seriously our duty to use digital technology responsibly, safeguarding all personal information and data. We implement robust security measures to protect sensitive information and digital systems from breaches and unauthorised access.

Aldar's cybersecurity framework is designed to safeguard all aspects of its operations and protect sensitive data through a combination of cutting-edge technologies, comprehensive policies, and rigorous testing protocols. At the core of this framework lies a management system which is aligned with global standards, including Control Objectives for Information and Related Technologies (COBIT), ISO 27001, and National Institute of Standards and Technology (NIST) Cybersecurity Framework, and complemented by stringent standard operating procedures.

Key components of Aldar's cybersecurity approach include an annual ISO 27001 surveillance audit conducted by certified Lead Auditors, supported by regular internal and external IT and cybersecurity audits. Aldar employs proactive measures such as system vulnerability management to identify and resolve potential weaknesses and Breach & Attack Simulation Tools to assess defences against realworld threats. To further enhance data protection, Aldar has implemented data leakage prevention controls, minimising the risk of sensitive information being inadvertently or maliciously compromised.

Cybersecurity governance is overseen by a dedicated Group IT Security and Risk Management function and a 24/7 Security Operation Centre. Strategic oversight is provided by the Information Security Steering Committee, chaired by the Group CFSO, who reports to the Group CEO and, ultimately, the Aldar Board Committee.

Recognising the importance of fostering a culture of security awareness, Aldar delivers an organisation-wide end-user security training programme. This initiative educates employees on best practices and emphasises the importance of vigilance in mitigating cyber risks. Through a combination of proactive defences, strategic oversight, and continuous education, Aldar upholds the integrity of its systems and maintains resilience against evolving cyber threats.

Throughout the year, Aldar faced 10,174 attempted cyberattacks. Despite the high number, the organisation's advanced security systems, including real-time threat detection and alerts, ensured that no attacks impacted its infrastructure or services. In addition, Aldar blocked an impressive 932,372 targeted email attacks in real-time, showcasing the company's ability to mitigate phishing attempts and other email-based threats.

Sustainability in Action



Phishing Email Awareness and Prevention

Phishing attacks remain a critical cybersecurity challenge, targeting employees at all organisational levels. In 2024, Aldar launched the Phishing Email Awareness and Prevention programme to strengthen employee vigilance and foster a culture of security.

Regular phishing simulation campaigns were implemented to replicate real-world phishing tactics, allowing employees to experience and respond to simulated threats in a controlled environment. The campaigns were complemented by an interactive and mandatory awareness training designed to educate employees on identifying phishing attempts, recognising suspicious emails, and adopting safe email practices.

To further fortify defences, an Al-powered email security tool was deployed, capable of detecting and blocking phishing emails in real-time. This advanced system continuously adapts to new threats, ensuring robust protection against evolving attack patterns.

Our ongoing efforts have delivered tangible benefits, significantly enhancing Aldar's cybersecurity posture. For example, employees became more proactive in reporting suspicious emails, leading to a 50% reduction in the time required to identify and respond to phishing threats



Ethical Conduct

As one of Abu Dhabi's largest companies and a sustainability leader in the region, we lead by example in upholding high standards of ethical business practice. Our Code of Business Conduct (the Code) and Third-party Code of Conduct (the Codes) are the foundation of our business and culture.

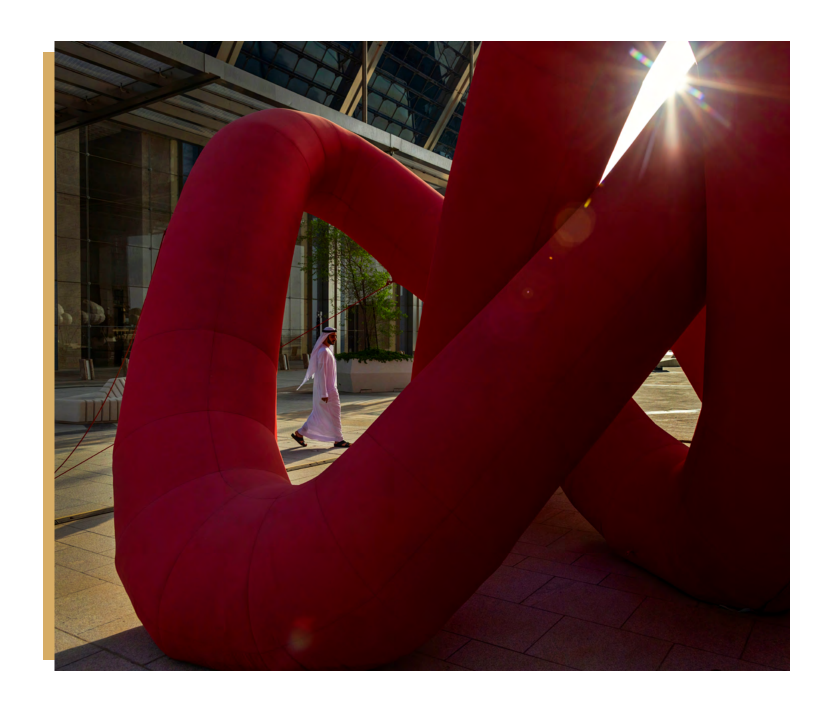
The Code mandates compliance with relevant legislation and regulations as a minimum standard, and addresses matters such as conflicts of interest, whistleblowing and insider trading, gifts, business entertainment and anti-money laundering. Guidance on handling ethical issues is embedded in the Code, including internal reporting mechanisms in the event of unethical conduct.

Our Third-Party Code of Conduct addresses insider trading, conflict of interest, anti-money laundering, health and safety, environmental sustainability and whistleblowing among other areas, and is applicable to our third-party counterparts including suppliers, contractors and consultants.

Governance and management on items mentioned in the code are done through various teams within the Group, such as Compliance, Internal Audit, and People and Communications. The code is accessible to all Aldar employees, at any time, setting out their rights and answering any concerns they might have.

All new joiners to Aldar undergo induction that touches upon points covered in the code such as Aldar Group Code of Business Conduct, Interest Declarations, gifts and entertainment, dealing with third parties, amongst others.

Aldar has assigned the ARCC, a boardlevel committee, to oversee business ethics and corruption issues, ensuring high-level accountability and strategic alignment with our corporate governance practices. Aldar's internal audit team conducts risk bases audits relating to corporate governance, internal controls and risk management including fraud risks across all operations in accordance with our audit plan which is updated annually and approved by the Group Audit Committee.



Anti-corruption

We promote ethical conduct and prevent corruption through policies, training, and a culture of transparency. This strengthens stakeholder trust and mitigates risks of legal or reputational harm for Aldar. This applies to any irregularity or suspected irregularity involving employees, executive management, directors, shareholders, consultants, contractors, suppliers, and/or any other party with any business relationship with Aldar. Managed by the Head of Legal in coordination with the Internal Audit Department, the policy sets out our framework and internal controls for managing anti-fraud activities. It sets out investigation responsibilities and reporting procedures, as well as the consequences of fraud investigations.

Aldar's approach to managing conflict of interest includes the annual signing of the Interest Declaration Form by employees, board members' declarations, awareness during employee induction training, and oversight by the Group Compliance Department in collaboration with the People, Culture, and Performance Department. The Board of Directors, as the highest governance body, ensures adherence to ethical governance standards through structured decision-making and regular reviews of disclosed conflicts. While critical concerns are promptly escalated to the Board, either through meetings or urgent communications, no formal critical concerns were reported during 2024.

Whistleblower Policy

We encourage our employees and business partners to report any suspected breaches of our Code of Business Conduct according to our Whistleblower Policy. The Policy applies to any irregularity, or suspected irregularity, involving employees, officers, and directors, as well as shareholders, suppliers, contractors and/or any other parties with a business relationship with Aldar.

Any suspicion or concern about conduct that may be in breach of the Code, or any other illicit or unethical behaviour can be reported through email or anonymously through the Group's whistleblower programme AWARE without fear of repercussions.

Internal Audit department managed by Head of Internal Audit is primarily responsible for investigations coordinating with relevant parties to gather supporting data for any reported cases to ensure their effective and fair resolution. Should the reported matter require a qualified third party to carry an investigation, the ARCC shall appoint an investigation officer for this purpose.

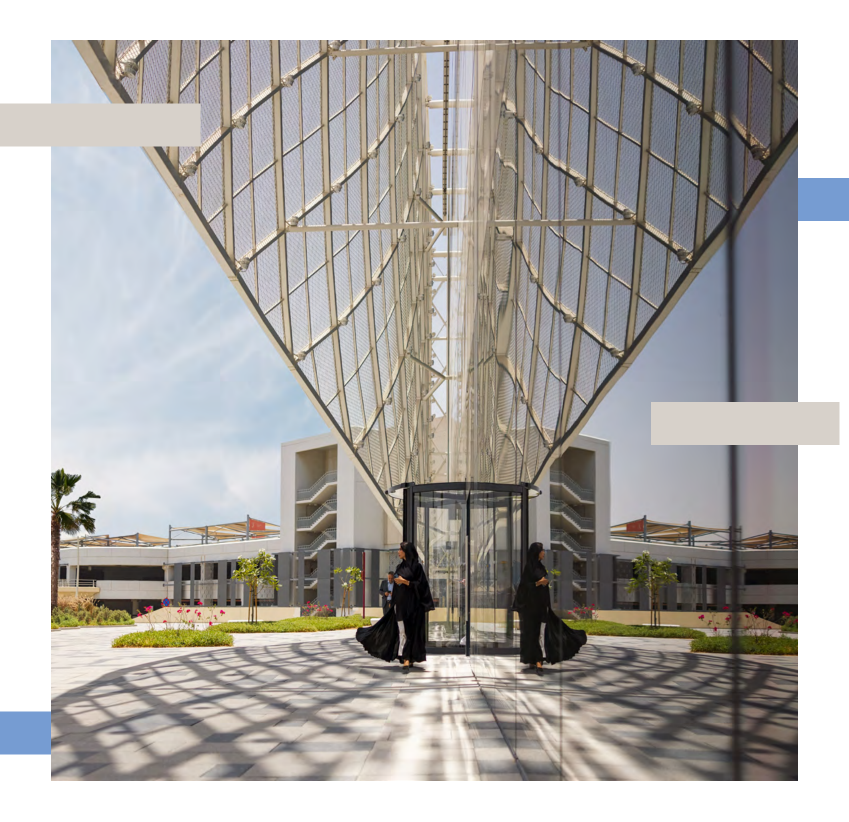


Appendix

Transparent, credible disclosure of data and qualitative information underpins our sustainability approach.

In this chapter

Data Pack	73
Basis of Reporting - Reporting criteria and methodology	86
ESG-related Certifications	105
Climate Risk Analysis	108
SASB Content Index	112
TCFD Content Index	113
GRI Content Index	114
Assurance Statement	118



Data Pack

*Assured metrics are marked with (A)

GHG emissions by	source by business (tCO ₂ e)	20)23	20	24	
Scope	GHG emissions source	Aldar Development	Aldar Investment	Aldar Development	Aldar Investment	Change 2023 to 2024
Scope 1	Stationary (fuel) combustion	-	47,125	-	2,609	-94%
	Fugitive (refrigerants) emissions	-	18,005	-	31,107	73%
	Mobile combustion	-	32,090	-	26,205	-18%
	Total Scope 1 - excluding stationary combustion	-	50,095	-	57,312 ^(A)	14%
	Total Scope 1	-	97,220	-	59,921	-38%
Scope 2	Purchased electricity	89	99,121	-	75,510	-24%
	District Cooling	-	39,491	-	28,192	-29%
	Mobile combustion (electricity)	-	-	-	1	
	Total Scope 2	89	138,612	-	103,702 ^(A)	-25%
	Absolute Scope 1 and 2 GHG emissions from non building sources	-	-	-	26,205 ^(A)	

GHG emissions by	y source by business (tCO ₂ e)	20	23	20		
Scope	GHG emissions source	Aldar Development	Aldar Investment	Aldar Development	Aldar Investment	Change 2023 to 2024
Scope 3	Purchased goods and services (operations)	-	18,224	-	2,156	-88%
	Purchased goods and services (corporate)	4,708	59,579	-	148,480	131%
	Capital goods (embodied carbon of completed floor area)	337,876	371	881,745	65,565	180%
	Fuel and energy related activities - (excluding stationary)	-	-	-	11,175	
	Fuel and energy related activities	4	24,904	-	11,717	-53%
	Upstream transportation and distribution	-	-	-	259	
	Waste in operations	2	17,363	-	28,414 ^(A)	64%
	Business travel	54	834	-	1,364	54%
	Employees commuting	-	24,334	-	34,890	43%
	Upstream leased assets	1,131	780	-	-	-100%
	Use of sold products - excluding stationary	-	-	112,701	122,209	
	Use of sold products	623,627	110,713	112,701	122,516	-68%
	End of life of sold products	6,187	-	2,214	-	-64%
	Downstream leased assets - excluding stationary	-	-	-	93,854	
	Downstream leased assets	-	135,554	-	98,115	-28%
	Investments	-	-	-	759	
	Total Scope 3	973,678	628,488	996,660	514,235	-6%
	Total Scope 3 - excluding stationary combustion emission components, business travel, upstream leased assets and investments	-	-	996,660 ^(A)	507,001 ^(A)	
	Total Scope 3 embodied emissions	342,584	78,174	881,745 ^(A)	216,201 ^(A)	161%

GHG emissions across all scopes		2024
Disclosure	Unit	Aldar Group
GHG emissions intensity (scope 1,2,3) - excluding stationary combustion emissions	kgCO ₂ e/m ²	245.7469 ^(A)
GHG emissions (scope 1,2,3) embodied carbon - excluding stationary combustion emissions	tCO ₂ e	1,258,959 ^(A)
GHG emissions intensity (scope 1,2,3)	kgCO ₂ e/m ²	223.0357
GHG emissions (scope 1,2,3) embodied carbon	tCO ₂ e	1,261,568

Energy Management (Aldar Group)

Stationary Combustion	Unit	2023	2024
Petrol consumption from operations	Liters	591,835	59,610
Petrol consumption from non-assets	Liters	2,298,096	376,269
Petrol Total	Liters	2,889,931	435,879
Diesel consumption from operations	Liters	172,911	24,741
Diesel consumption from non-assets	Liters	2,513,542	165,161
Diesel Total	Liters	2,686,452	189,902
Natural gas consumption from operations	Cubic metres	416,220	301,820
Natural gas consumption from non-assets	Cubic metres	0	0
Natural Gas Total	Cubic metres	416,220	301,820
LPG consumption from operations	Liters	1,322,730	378,758
LPG consumption from non-assets	Liters	0	17,200
LPG Total	Liters	1,322,730	395,958
Fuel oil from operations	Liters	0	0
Fuel oil from non-assets	Liters	10,026,897	0
Fuel oil Total	Liters	10,026,897	0

Mobile Combustion	Unit	2023	2024
Petrol consumption from vehicles	Liters	4,329,902	3,585,632
Diesel consumption from vehicles	Liters	9,280,494	7,479,034

76 Aldar Properties Sustainability Report 2024

Unit	2023	2024
Kilogram	2,170	1,804
Kilogram	0	24
Kilogram	9,547	14,338
Kilogram	0	253
Kilogram	11,717	16,419 ^(A)
Unit	2023	2024
kWh	310,029,759	235,967,878 ^(A)
	Kilogram Kilogram Kilogram Kilogram Kilogram Unit	Kilogram 2,170 Kilogram 0 Kilogram 9,547 Kilogram 0 Kilogram 11,717 Unit 2023

Unit

kWh

kWh

kWh/m²

MWh/ GFA m²

2023

385

394,912,652

704,942,411

2024

177 ^(A)

0.107 ^(A)

88,102,153

324,070,031 ^(A)

Cooling

Energy intensity

Chilled water consumption from non-renewable sources

Redemption of clean energy certificates intensity MW/m²

Total energy consumption (cooling and electricity)

Water Management (Aldar Group)

Water Consumption	Unit	2023	2024
Total water consumption (sites and building)	Cubic metres	3,839,796	3,518,136
Total water consumption - sites	Cubic metres	275,061	1,839,265
Total water consumption - buildings	Cubic metres	3,564,735	1,678,871 ^(A)
Total water intensity - buildings	Cubic metres/m²	1.00	0.92 ^(A)

Waste Management (Aldar Group)

Waste Generation and Recycling	Unit	2023	2024
Total waste generated - assets	Tonnes	27,030	22,395 ^(A)
Total waste recycled - assets	Tonnes	3,454	3,179 ^(A)
Total waste generated non-assets	Tonnes	6,405	35,488
Total waste recycled non-assets	Tonnes	28,574	21,021
Total waste generated intensity - assets	Tonnes/m²	0.015	0.012 ^(A)

^{*}Values were restated due to changing calculation methodology.

HR Disclosures	A	dar Corpor	ate	А	ldar Educat	ion	Al	dar Hospito	llity		Aldar Estate	es		C2i		Pi	ivot	Aldar Logistics
	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2023	2024	2024
Total Number of full-time Employees (#)	735*	696	780 ^(A)	4,072	4,872	4,672 ^(A)	59	52	55 ^(A)	5,353	5,549*	18,790 ^(A)	59	101	112 ^(A)	836	1,122 ^(A)	18 ^(A)
Full-time Employees by Gender																		
Employees - Male (%)	61%*	61%	60% ^(A)	22%	20%	21% ^(A)	53%	58%	55% ^(A)	78%	75%*	85% ^(A)	63%	55%	55% ^(A)	92%	94% ^(A)	61% ^(A)
Employees - Female (%)	39%*	39%	40% ^(A)	78%	80%	79% ^(A)	47%	42%	45% ^(A)	22%	25%*	15% ^(A)	37%	45%	45% ^(A)	8%	6% ^(A)	39% ^(A)
Full-time Employees by Age																		
Employees - Under 30 (%)	16%*	16%	13% ^(A)	19%	15%	16% ^(A)	15%	13%	16% ^(A)	42%	44%*	35% ^(A)	25%	31%	33% ^(A)	15%*	14% ^(A)	17% ^(A)
Employees - 30-50 (%)	75%*	76%	78% ^(A)	73%	75%	74% ^(A)	75%	67%	65% ^(A)	55%	54%*	61% ^(A)	71%	68%	64% ^(A)	72%*	74% ^(A)	56% ^(A)
Employees - Over 50 (%)	9%*	8%	8% ^(A)	8%	10%	11% ^(A)	10%	19%	18% ^(A)	2%	2%*	4% ^(A)	3%	1%	3% ^(A)	12%*	12% ^(A)	28% ^(A)
Full-time Employees by Nationality																		
Employees - UAE Nationals (%)	42%*	40%	43% ^(A)	9%	11%	9% ^(A)	10%	12%	16% ^(A)	1%	1%*	0% ^(A)	0%	2%	5% ^(A)	6%	4% ^(A)	0% ^(A)
Employees - Other Middle East (%)	19%*	12%	11% ^(A)	15%	15%	14% ^(A)	12%	6%	5% ^(A)	2%	2%*	3% ^(A)	17%	16%	22% ^(A)	21%	11% ^(A)	11% ^(A)
Employees - Africa (%)	3%	8%	8% ^(A)	20%	20%	20% ^(A)	0%	8%	11% ^(A)	11%	14%*	15% ^(A)	15%	22%	17% ^(a)	2%	14% ^(A)	6% ^(A)
Employees - Asia (%)	20%*	23%	22% ^(A)	27%	28%	28% ^(A)	68%	60%	58% ^(A)	85%	83%*	80% ^(A)	53%	52%	46% ^(A)	70%	70% ^(A)	72% ^(A)
Employees - North America and Europe (%)	14%*	15%	14% ^(A)	29%	26%	28% ^(A)	10%	13%	7% ^(A)	1%	0%*	1% ^(A)	14%	7%	7% ^(A)	0%	0% ^(A)	11% ^(A)
Employees - South America and Australia (%)	1%	1%	1% ^(A)	1%	1%	1% ^(A)	0%	2%	2% ^(A)	0%	0%	0% ^(A)	2%	1%	2% ^(A)	0%	0% ^(A)	0% ^(A)
Full-time Employees by Management Level																		
Male Employees in Top-management positions (%)	84%*	81%*	83% ^(A)	70%*	57%*	33% ^(A)	57%*	44%*	43% ^(A)	81%*	90%*	78% ^(A)	67%*	40%*	60% ^(A)	100%*	100% ^(A)	100% ^(A)
Male Employees in Middle-management positions (%)	73%*	73%*	71% ^(A)	44%*	43%*	45% ^(A)	92%*	79%*	71% ^(A)	72%*	69%*	71% ^(A)	71%*	54%*	56% ^(A)	94%*	97% ^(A)	67% ^(A)
Male Employees in Non-management positions (%)	46%*	46%*	43% ^(A)	20%*	19%*	19% ^(A)	40%*	52%*	48% ^(A)	79%*	76%*	85% ^(A)	60%*	56%*	55% ^(A)	92%*	94% ^(A)	50% ^(A)
Female Employees in Top-management positions (%)	16%*	19%*	17% ^(A)	30%*	43%*	67% ^(A)	43%*	56%*	57% ^(A)	19%*	10%*	22% ^(A)	33%*	60%*	40% ^(A)	0%*	0% ^(A)	0% ^(A)
Female Employees in Middle-management positions (%)	27%*	27%*	29% ^(A)	56%*	57%*	55% ^(A)	8%*	21%*	29% ^(A)	28%*	31%*	29% ^(A)	29%*	46%*	44% ^(A)	6%*	3% ^(A)	33% ^(A)
Female Employees in Non-management positions (%)	54%*	54%*	57% ^(A)	80%*	81%*	81% ^(A)	60%*	48%*	52% ^(A)	21%*	24%*	15% ^(A)	40%*	44%*	45% ^(A)	8%*	6% ^(A)	50% ^(A)

^{*}Values were restated due to changing calculation methodology.

HR Disclosures	Al	dar Corpoi	ate	А	ldar Educat	tion	Al	dar Hospita	lity	,	Aldar Estate	s	C2i			Pivot		Aldar Logistics
	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2023	2024	2024
Employees by function																		
Male Employees in Revenue Generating Functions (%)	23%	23%	56% ^(A)	-	0%	9% ^(A)	-	_	_	-	_	_	-	40%	52% ^(A)	-	98% ^(A)	33% ^(A)
Female Employees in Revenue Generating Functions (%)	15%	16%	44% ^(A)	-	1%	91% ^(A)	_	_	_	-	_	_	-	37%	48% ^(A)	-	2% ^(A)	67% ^(A)
Male Employees in STEM functions (%)	17%	19%	70% ^(A)	-	3%	44% ^(A)	-	-	-	-	_	-	-	4%	64% ^(A)	-	69% ^(A)	67% ^(A)
Female Employees in STEM functions (%)	6%	7%	30% ^(A)	-	5%	56% ^(A)	-	_	_	-	_	_	-	0%	36% ^(A)	-	31% ^(A)	33% ^(A)
Part-time Employees																		
Part-time Employees (#)	0	0	0	-	-	3	-	_	0	0	0	0	0	0	0	-	36	0
Female part-time Employees (%)	0%	0%	0%	-	-	100%	-	-	0%	0%	0%	0%	0%	0%	0%	-	25%	0%
Male part-time Employees (%)	0%	0%	0%	-	-	0%	-	-	0%	0%	0%	0%	0%	0%	0%	-	75%	0%
Permanent Employees																		
Permanent Employees (#)	735	696	780	-	-	4664	59	52	55	5,353	5,549	9,188	59	101	112	-	1,122	18
Female Permanent Employees (%)	39%	39%	40%	-	-	79%	53%	42%	45%	22%	25%	23%	37%	45%	45%	-	6%	39%
Male Permanent Employees (%)	61%	61%	60%	-	-	21%	47%	58%	55%	78%	75%	77%	63%	55%	55%	-	94%	61%
Temporary Employees																		
Temporary Employees (#)	0	0	0	-	-	175	-	_	0	0	0	0	-	_	0	-	36	0
Female Temporary Employees (%)	0%	0%	0%	-	-	98%	-	_	0%	0%	0%	0%	-	_	0%	-	25%	0%
Male Temporary Employees (%)	0%	0%	0%	-	-	2%	-	_	0%	0%	0%	0%	-	-	0%	-	0%	0%
People of Determination																		
People of Determination within the total full-time employees (#)	7	5	4	2	2	2	0	0	0	4	0	0	0	0	0	0	2	0
Employee Hires and Leavers																		
Number of New Hires (#)	291	119*	192 ^(A)	1,446	1,292	1,037 ^(A)	22	17	12 ^(A)	2,063	2,125*	5,188 ^(A)	47	60	48 ^(A)	514	459 ^(A)	6 ^(A)
Total Turnover Rate	10%*	24%	15% ^(A)	17%	18%	19% ^(A)	14%	44%	18% ^(A)	21%	24%	19% ^(A)	8%	26%	25% ^(A)	13%	24% ^(A)	11% ^(A)

^{*}Values were restated due to changing calculation methodology.

HR Disclosures	Al	dar Corpor	rate	A	ldar Educa	tion	Aldar Hospitality			Aldar Estates			C2i			Pivot		Aldar Logistics
	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2023	2024	2024
New Hires by Gender																		
New Hires- Male (%)	57%	69%*	58% ^(A)	21%	18%	24% ^(A)	50%	53%	58% ^(A)	76%	75%*	82% ^(A)	66%	47%	48% ^(A)	94%	96% ^(A)	50% ^(A)
New Hires - Female (%)	43%	31%*	42% ^(A)	79%	82%	76% ^(A)	50%	47%	42% ^(A)	24%	25%*	18% ^(A)	34%	53%	52% ^(A)	6%	4% ^(A)	50% ^(A)
New Hires by Age																		
New Hires- Under 30 (%)	35%	16%*	13% ^(A)	32%	29%	32% ^(A)	32%	18%	42% ^(A)	56%	56%*	50% ^(A)	28%	35%	50% ^(A)	20%*	21% ^(A)	17% ^(A)
New Hires - 30-50 (%)	64%	81%*	79% ^(A)	64%*	66%	63% ^(A)	55%	65%	58% ^(A)	43%	43%*	48% ^(A)	68%	63%	46% ^(A)	70%*	72% ^(A)	83% ^(A)
New Hires - Over 50 (%)	1%	3%	8% ^(A)	4%*	5%	5% ^(A)	14%	18%	0% ^(A)	1%	1%	1% ^(A)	4%	2%	4% ^(A)	10%*	7% ^(A)	0% ^(A)
Internal Hires																		
Number of Internal Hires (#)	12*	11	13	-	144	222	0*	0	1	0*	23	_	-	3	1	0	_	0
Internal Hires by Gender																		
Internal Hires - Male (%)	42%*	91%	54%	-	26%	16%	0%*	0%	100%	0%*	65%	_	-	0%	0%	0%	_	0%
Internal Hires - Female (%)	58%*	9%	46%	-	74%	84%	0%*	0%	0%	0%*	35%	_	-	100%	100%	0%	_	0%
Internal Hires by Age																		
Internal Hires - Under 30 (%)	0%*	18%	23%	-	-	15%	0%*	0%	0%	0%*	65%	_	-	0%	100%	0%	_	0%
Internal Hires - 30-50 (%)	92%*	82%	77%	-	-	76%	0%*	0%	100%	0%*	35%	_	-	67%	0%	0%	_	0%
Internal Hires - Over 50 (%)	8%*	0%	0%	-	-	9%	0%*	0%	0%	0%*	0%	_	-	33%	0%	0%	_	0%
Internal Hires by Management Level																		
Internal Hires in Top-management positions (%)	17%*	55%	0%	-	0%	0%	0%*	0%	0%	0%*	0%	-	-	0%	0%	0%	_	0%
Internal Hires in Middle-management positions (%)	33%*	27%	54%	-	8%	11%	0%*	0%	0%	0%*	78%	-	-	100%	0%	0%	_	0%
Internal Hires in Non-management positions (%)	50%*	18%	46%	-	92%	89%	0%*	0%	100%	0%*	22%	_	-	0%	100%	0%	-	0%
Turnover Rate by Gender																		
Total Turnover Rate - Male	57%	65%	66% ^(A)	25%	23%	20% ^(A)	88%	30%	70% ^(A)	78%	77%	81% ^(A)	40%	46%	36% ^(A)	94%	94% ^(A)	100% ^(A)
Total Turnover Rate - Female	43%	35%	34% ^(A)	75%	77%	80% ^(A)	13%	64%	30% ^(A)	22%	23%	19% ^(A)	60%	54%	64% ^(A)	6%	6% ^(A)	0% ^(A)

^{*}Values were restated due to changing calculation methodology.

⁸⁰ Aldar Properties Sustainability Report 2024

HR Disclosures	Al	dar Corpor	ate	А	ldar Educa	tion	Al	dar Hospita	lity		Aldar Estate	es		C2i		Pivot		Aldar Logistics
	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2023	2024	2024
Turnover Rate by Age																		
Total Turnover Rate - Under 30	31%	14%	12% ^(A)	19%	24%	25% ^(A)	13%	57%	30% ^(A)	46%	44%	40% ^(A)	20%	23%	18% ^(A)	13%	17% ^(A)	0% ^(A)
Total Turnover Rate - 30-50	63%	79%	76% ^(A)	63%	66%	64% ^(A)	88%	46%	50% ^(A)	52%	54%	57% ^(A)	60%	69%	79% ^(A)	69%	74% ^(A)	50% ^(A)
Total Turnover Rate - Over 50	7%	7%	12% ^(A)	17%	10%	11% ^(A)	0%	30%	20% ^(A)	2%	2%	3% ^(A)	20%	8%	4% ^(A)	19%	8% ^(A)	50% ^(A)
Voluntary Turnover																		
Total Voluntary Turnover Rate	6%*	9%*	8%	17%*	14%*	14%	0%*	41%	13%	-	20%*	22%	_	19%*	15%	10%*	18%	6%
Voluntary Turnover Rate - Male	6%*	10%	9%	20%*	15%	13%	0%*	47%	17%	-	21%*	21%	-	14%*	5%	10%	18%	9%
Voluntary Turnover Rate - Female	5%*	8%	7%	16%*	14%	15%	0%*	41%	8%	-	19%*	28%	-	24%*	28%	9%	19%	0%
Voluntary Turnover Rate by Age																		
Voluntary Turnover Rate - Under 30	8%*	6%	12%	18%*	24%	22%	0%*	57%	22%	-	21%*	27%	_	16%	18%	11%*	24%	0%
Voluntary Turnover Rate - 30-50	5%*	11%	8%	15%*	12%	12%	0%*	46%	11%	-	20%*	20%	-	20%	13%	10%	19%	0%
Voluntary Turnover Rate - Over 50	3%*	3%	3%	37%*	11%	16%	0%*	30%	13%	-	11%*	13%	_	0%	100%	11%*	8%	20%
Voluntary Turnover Rate by Management Level																		
Voluntary Turnover Rate in Top-management positions	0%*	19%	2%	10%*	29%	33%	0%*	11%	43%	-	30%*	13%	_	0%	0%	50%	0%	0%
Voluntary Turnover Rate in Middle-management positions	7%*	9%	8%	16%*	17%	14%	0%*	21%	0%	-	19%*	19%	_	8%	13%	22%	21%	0%
Voluntary Turnover Rate in Non-management positions	5%*	8%	9%	17%*	14%	14%	0%*	66%	13%	-	21%*	23%	-	24%	16%	10%	18%	10%
Parental Leave																		
Male employees that took parental leave (#)	15	22	41	24	34	41	1	1	2	20	57	42	1	0	3	6*	4	0
Female employees that took parental leave (#)	13	14	21	34	137	195	2	0	0	0	16	7	0	3	2	0	4	0
Male employees returning to work in the reporting period (#)	15	22	41	24	-	41	1	1	2	20	56	42	1	0	3	6*	4	0
Female employees returning to work in the reporting period (#)	13	14	21	33	-	187	2	0	0	0	16	7	0	0	1	0	4	0
Return to work rate	100%	100%	100%	98%	-	97%	100%	100%	100%	100%	100%	100%	100%	0%	100%	100%	100%	0

 $[\]ensuremath{^{*}}\mbox{\sc Values}$ were restated due to changing calculation methodology.

HR Disclosures	Al	dar Corpor	ate	А	ldar Educat	ion	Al	dar Hospita	lity		Aldar Estate	es		C2i		Pi	vot	Aldar Logistics
	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2023	2024	2024
Training and Development																		
Total number of training hours for total full-time	8,804	13,920	9,367	-	-	_	_	_	_	36,419	4,216	4,735	419	-	1,753	17,764	-	-
Total number of training hours for full-time females	4,021	8,771	4,206	-	-	-	-	_	_	5,601	1,476	698	229	-	1,193	299	-	-
Total number of training hours for full-time males	4,783	5,149	5,162	-	-	-	-	_	_	30,818	2,740	4,037	190	-	560	17,465	-	-
Total number of training hours for full-time non-management	4,728	10,371	3,864	-	-	_	_	_	_	31,913	3,191	4,232	419	-	1,041	16,224	-	-
Total number of training hours for full-time middle management	3,867	3,369	5,310	-	-	-	-	-	_	4,318	765	474	0	-	712	1,440	-	-
Total number of training hours for full-time top management	209	180	189	-	-	-	-	-	-	188	259	28	0	-	0	100	-	-
Average hours of training per year per full-time employee	11.98	20.00	12.01 ^(A)	-	-	-	-	-	-	6.80	0.76	0.25 ^(A)	7.10	-	15.65 ^(A)	21.25	-	-
Average hours of training per year per female full-time employee	13.91	32.25	13.35 ^(A)	-	-	-	-	-	-	4.80	1.06	0.25 ^(A)	10.41	-	23.86 ^(A)	4.67	-	-
Average hours of training per year per male full-time employee	10.72	12.14	11.10 ^(A)	-	-	-	-	-	-	7.36	0.66	0.25 ^(A)	5.14	-	9.03 ^(A)	22.62	-	-
Average hours of training per year for full-time non- management	13.32	31.14	11.37 ^(A)	-	-	-	-	-	-	7.06	0.64	0.27 ^(A)	9.98	-	11.44 ^(A)	20.33	-	-
Average hours of training per year for full-time middle management	11.27	10.90	14.16 ^(A)	-	-	-	-	_	-	5.36	1.33	0.27 ^(A)	-	-	44.50 ^(A)	40	-	-
Average hours of training per year for full-time top management	5.65	3.33	2.91 ^(A)	-	-	-	-	_	-	7.23	25.95	0.26 ^(A)	-	_	-	50	-	-
Gender Pay Gap																		
Female-to-male pay ratio in top management	-	-	0.19 ^(A)	-	-	2.42 ^(A)	-	-	1.21 ^(A)	-	-	_	-	-	0.66 ^(A)	_	O (a)	O (A)
Female-to-male pay ratio in middle management	-	_	0.40 ^(A)	_	_	1.23 ^(A)	-	_	0.42 ^(A)	-	_	_	-	_	0.69 ^(A)	_	0.03 ^(A)	0.20 ^(A)
Female-to-male pay ratio in non management	-	-	1.28 ^(A)	-	-	3.25 ^(A)	-	_	1.12 ^(A)	_	_	_	-	-	0.90 ^(A)	_	0.09 ^(A)	1.80 ^(A)

^{*}Values were restated due to changing calculation methodology.

Health and Safety Disclosures	Al	dar Corpord	ate		Aldar Proje	ects		Aldar Educo	ıtion	Al	dar Hospital	ity		Aldar Esta	tes		C2i		F	Pivot	Aldar Logistics
	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2023	2024	2024
Health & Safety Disclosu	ures for Dire	ct Employe	es																		
Employee man-hours	1,247,520	1,280,640	1,466,192	-	_	247,637	7,492,480	8,964,480	8,596,480	108,560	108,160	115,280	15,101,764	13,171,816*	18,756,404	108,560	185,840	241,280	15,998,400	21,325,500	38,880
Total Number of work-related Lost Time Injuries (LTI)	0	0	0	-	-	O (v)	1	0	2 ^(A)	0	0	0	3	4*	8 ^(A)	0	0	0	3	6 ^(A)	0
Total Number of work- related fatalities	0	0	0	-	-	O (v)	0	0	O (A)	0	0	0	0	0	2 ^(A)	0	0	0	0	O (a)	0
Lost Time Injury Frequency rate (LTIFR) (1 mn manhours)	0	0	0	-	-	O (A)	0.13	0	0.23 ^(A)	0	0	0	0.20	0.30*	0.43 ^(A)	0	0	0	0.14*	0.28 ^(A)	0
Total Recordable Injury Rate (TRIR) (1 mn manhours)	0	0	0	-	-	O (v)	0	0	0.23 ^(A)	0	0	0	0	0.0	0.53 ^(A)	0	0	0	0	0.28 ^(A)	0
Health & Safety Disclosur	es for Contr	acted Work	ers																		
Contractor man-hours	-	-	-	116,272,100	176,750,485	198,080,929	0	34,890,688	34,890,688	0	1,759,868	621,362	0	0*	28,800	-	-	-	5,918,400	14,553,000	84,240
Total Number of work-related Lost Time Injuries (LTI)	-	-	-	4*	6*	5 ^(A)	0	0	O (v)	0	1	0	0	0*	O (a)	-	-	-	0	O (v)	0
Total Number of work- related fatalities	-	-	-	2	2	O (A)	0	0	O (A)	0	0	0	0	0*	O (A)	-	-	-	0	0 ^(A)	0
Lost Time Injury Frequency rate (LTIFR) (1 mn manhours)	-	-	-	0.034	0.034	0.03 ^(A)	0	0	O (v)	0	0.57	0	0	0*	O (v)	-	-	-	0	O (v)	0
Total Recordable Injury Rate (TRIR) (1 mn manhours)	-	-	-	-	-	0.03 ^(A)	-	-	O (v)	0	0	0	-	-	O (v)	-	-	-	0	O (v)	0

^{*}Values were restated due to changing calculation methodology.

Health and Safety Disclosures	Ale	dar Corporc	ıte		Aldar Projec	ets	,	Aldar Educat	ion	Ald	dar Hospital	lity		Aldar Estate	es		C2i		Pi	vot	Aldar Logistics
	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2023	2024	2024
Health and Safety Mana	gement Sy	stem																			
Workers covered by the health and safety management system (%)	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	80%	80%	80%	-	-	-	-	-	100%
Workers covered by the health and safety management system that has been audited or certified by an external party (%)	100%	100%	100%	100%	100%	100%	100%	100%	100%	50%	50%	100%	80%	80%	80%	-	-	-	-	-	100%
Workers covered by the health and safety management system that has been internally audited (%)	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	80%	80%	80%	-	-	-	-	-	100%
Workforce represented in joint management-worker H&S committees (%)	100%	100%	100%	100%	100%	100%	100%	100%	100%	10%	10%	10%	40%	40%	40%	-	-	-	-	-	100%

^{*}Values were restated due to changing calculation methodology.

Other Disclosures		Aldar Group	
	2022	2023	2024
Procurement			
Supplier assessment at the tender/bidding stage (%)	100%	100%	100%
Tier-1 contractors and sub-contractors were audited against worker welfare criteria (%)	100%	100%	100%
Number of site projects that are subject to environmental audits (#)	12	12	12
Percentage of new site projects that were screened using environmental criteria (%)	100%	100%	100%
Total number of contractors awarded (#)	31	29	50
Total number of consultants awarded (#)	102	128	129
Total spend on contractors and consultants (awarded) (bn AED)	16.7	27.6	25.2
Percentage of total tier 1 suppliers and/or contractors screened for human rights - alternatively (worker welfare) in the last three years (%)	100%	100%	100%
Percentage of total tier 1 suppliers and/or contractors screened for human rights where risks have been identified (Medium & High-risk contractors) (%)	43%	19%	19%
Percentage of total tier 1 suppliers and/or contractors screened for human rights with mitigation actions taken (%)	100%	100%	100%
Total number of suppliers and/or contractors supported in corrective action plan implementation (%)	3	2	2
Worker Welfare			
Worker welfare grievances resolved (%)	-	-	84.70% ^(A)
Worker welfare audit completed (%)	-	-	100% ^(A)
Net-Zero and Decarbonisation			
LEED certification (m²)	-	-	736,247 ^(A)
Tenants engagement in net zero and sustainability (%)	-	_	47.28% ^(A)

Basis of Reporting - Reporting criteria and methodology

1. Reporting organisation

Aldar Properties PJSC is a real estate investor, developer and asset manager with international activities in UAE, Egypt and the UK. The headquarters are in Abu Dhabi, and the highest value of the portfolio is in the UAE. Aldar Properties PJSC comprises two main businesses Aldar Development and Aldar Investment, and it is structured in 38 portfolios which operate cohesively as a unified Group. This approach enhances the agility and local accountability, expedites decision-making processes, improves operational efficiency, and expedites the integration of sustainability throughout the organisation.

Aldar Group Sustainability Framework has four main pillars, Economy, Community, People and Environment. Energy, carbon and climate has been identified to be an area of higher significance to stakeholders and ESG impact.

The 2023 Net Zero achievements have seen 64 suppliers signed to the Real Estate Climate Pledge, 100% scope 2 emissions neutralised through Clean Energy Certificates (CECs) and 100% suppliers screened on sustainability criteria.

Limited assurance has been provided on the KPI values for the reporting year 2024, while the comparative 2023 KPI values remain unassured.

2. Organisational and operational boundaries

Aldar Properties PJSC is structured in Segments, Divisions and Subsidiaries across three main geographies: United Arab Emirates (UAE), Egypt and the United Kingdom (UK). The organisation structure is shown in the table below:

Table 2.1 Aldar Properties PJSC organisational structure (2024)

Business	Subsidiary	Country	Primary activities
Aldar Development			
	Property Development and Sales*	UAE	Developer
	Project Management Services, Fixed Cost*	UAE	Developer
	Aldar Projects	UAE	Design
	Aldar International - SODIC*	Egypt	Developer
	Aldar International - LSQ	United Kingdom	Developer
Aldar Investment			
	Aldar Education*	UAE	Asset Management
	Aldar Estates*	UAE	Asset Management
	Aldar Hotels and Hospitality*	UAE	Asset Management
	Aldar Investment Properties*	UAE	Asset Management
	C2i*	UAE	Asset Management
	Pivot*	UAE	Construction

Note – Aldar Properties PJSC consolidates and reports greenhouse gas (GHG) emissions inventory for the entities mentioned above with asterisk (*)

3. Decarbonisation target boundary

Aldar Properties PJSC is committed to use best international practise to set decarbonisation and net zero targets. Aldar have participated in the Expert Advisory Group for the Science Based Targets initiative (SBTi) Buildings sector guidance and contributed with their experience in real-estate development and management. Aldar Properties PJSC subsidiaries have multiple functions, and they fall under the intended user categories of Developer, Owner-occupier, Owner-lessor and Property manager according to the Buildings Sector Science-Based Targets guidance^[1]. The target boundaries have been defined following the Buildings Sector SBTi Target-Setting criteria^[2].

Organisational boundary: All targets are set at Group level and not subsidiary level. The GHG inventory and the target boundary include the entities mentioned with asterisk above. The organisational boundary is consistent with the boundary used in annual reporting procedures.

GHG coverage: The inventory and targets cover all relevant emissions of the greenhouse gases required by the GHG Protocol Corporate Standard. GHG emissions are estimated and reported in carbon dioxide equivalent unit (CO₂e).

Scope coverage: Scope 1, 2 and 3 emissions are reported and covered by targets.

Emissions coverage^[3]: For near-term targets, the minimum scope 3 target coverage is 67% of total reported (including any excluded) scope 3 emissions. For net-zero (long-term) targets, the target boundary shall cover at least 90% of total scope 3 emissions.

According to the Buildings Sector target-setting criteria (Table 2, p.18), there are different scope 3 emissions categories required to be included in the boundary based on the user functions. For Aldar at Group level this mapping is shown below:

Table 3.1 Required scope 3 emissions categories based on the buildings sector criteria.

User	Category 1 Purchased Goods and Services	Category 2 Capital Goods	Category 11 Use of Sold Products	Category 13 Downstream Leased Assets
Developer		Category 1 and/or Category 2 to capture upfront embodied emissions of new buildings.	*	
Owner-occupier		**		
Owner-lessor		**		***
Property manager			*	Category 11 or Category 13 depending on emissions reporting.

^{*}Only for sold buildings in the reporting year

Pink cells denote conditional applicability based on the comment as presented in the table.

According to SBTI Buildings Sector Criteria, the target boundary shall include as minimum the scope 3 emissions categories shown in the Table 3.2. In order to achieve the long term 90% scope 3 GHG emissions target coverage, additional emissions sources were added to the target boundary, covering 91% of Aldar's scope 3 GHG emissions.

^{1.} SBTi Buildings Sector Science-Based Targets Explanatory Document (2024) Version 1.0, Section 4.4.2 Intended Users, pp.24.

^{2.} SBTi Buildings Sector Science-Based Target-setting Criteria (2024) Version 1.0, Section 1.3 GHG Accounting and Target Boundaries pp.17.

^{3.} SBTi Corporate Net-Zero Standard (2024) Version 1.2, Criteria and Recommendations for near-term and net-zero targets, C6-C7, pp8.

^{**}Only if first owner

^{***}Where not already in Scope 1 or 2 using the whole building approach.

Table 3.2 Minimum target coverage according to mandatory reporting requirements.

	Category 1 Purchased Goods and Services	Category 2 Capital Goods	Category 11 Use of Sold Products	f Category 13 Downstream Leased Assets	Total Scope 3	Target coverage due to reporting requirements
Aldar Properties PJSC	82,511	338,247	734,340	135,554	1,366,246	89.4% is this

^{*} Please note that the table refers to the 2023 GHG emissions as a recalculation and restatement has been required according to the revised emissions figures and the Restatement Policy (in Section 7 of the Basis of Reporting).

Scope 2 related targets are set and progress reported based on the market-based approach. The GHG Inventory reports both location- and market-based scope 2 emissions, as required.

4. Reporting periods

The current reporting period is from 1 January to 31 December. Annual GHG emissions are published as part of the annual sustainability report. The new base year is 2023 (instead of 2021) and targets have been recalculated accordingly. The reasons for the recalculation and selection of the base year are presented in Section 6.

Aldar decarbonisation and net-zero carbon emissions targets have been calculated and reported with a 2023 base year (FY23). The base year emissions are from the period 1 January 2023 to 31 December 2023. This base year has been selected as it was the most complete, high quality and representative of Aldar Properties PJSC structure and activities.

5. Reporting methodology

This report provides an overview of the reporting criteria and the methodology for the compilation of the greenhouse gas (GHG) emissions inventory for Aldar Properties PJSC. The emissions are calculated at asset and subsidiary level and are reported at different relevant levels according to the organisational structure. The following sections include methods and key assumptions used for the GHG emissions inventory.

5.1 Scope 1 emissions

Table 5.1 Scope 1 emissions method

	Fuel consumption data are reported based on metred/observed fuel use. This is mainly			
	s based on:		If fuel consumption data are not provided for assets, it has been assumed that there was no consumption.	
aity apparators	Utility bills and consumption data from utility providers.Manual monthly metre readings from facilities management teams.		Based only on reported observations.	
	Consumption data per fuel are summarised at an asset level and emissions are calculated with the relevant emission factors. The allocation of emissions to scopes and categories has been predefined based on the operational control approach for controlled and leased out (tenanted) floor areas (as Gross Floor Areas, GFA).			
obal warming potential king refrigerants.		kg of refrigerant top up	It is expected that there will not be annual refrigerant leakage reported (see also comment (3) below). Fugitive emissions will be reported the year the systems have a top-up that implies the loss of refrigerant quantity from last top-up. Refrigerant type assumed R410a when other data has not been available. When total refrigerant quantity in the system is known instead of leakage, a generic assumption is made for average annual leakage ~5% for all cooling system types. The amount of refrigerant emitted each year will likely vary. Using an average of three years data	 Generic assumption based on expectations for common, existing/older systems. 5% assumption comes from IPCC Good Practice Guidelines and Uncertainty Management in National Greenhouse Gas Inventories (2000). It is provided as indicative for reference purposes only and it should only be used if system-specific data are not available. Net Zero Estate Playbook, (2021) A guide to decarbonising government property, V.1, Section 2.3.3 Existing buildings: Converting energy and refrigerant type data into emissions, pp. 29
bal	nissions based on warming potential	with the relevant emission factors. The allocation of emissions to scopes and categories has been predefined based on the operational control approach for controlled and leased out (tenanted) floor areas (as Gross Floor Areas, GFA). Data on fugitive emissions are collected and reported based on the following hierarchy: Priority 1: Reported annual leakage from refrigerant top-ups in the reporting year refrigerants. Priority 2: Estimated annual leakage based on empirical data about refrigerant leaked /kW capacity. This is estimated separately, and final leakage is recorded in the inventory. Emissions are calculated and allocated to controlled and leased out (tenanted) areas when data is available. It has been considered that refrigerant quantities reported as "Whole building total" refer to scope 1 emissions (i.e. tenants have not provided data for refrigerant	and natural gas use is limited to cooking and domestic hot water in some cases. Consumption data per fuel are summarised at an asset level and emissions are calculated with the relevant emission factors. The allocation of emissions to scopes and categories has been predefined based on the operational control approach for controlled and leased out (tenanted) floor areas (as Gross Floor Areas, GFA). Data on fugitive emissions are collected and reported based on the following hierarchy: warming potential refrigerants. Priority 1: Reported annual leakage from refrigerant top-ups in the reporting year Priority 2: Estimated annual leakage based on empirical data about refrigerant leaked /kW capacity. This is estimated separately, and final leakage is recorded in the inventory. Emissions are calculated and allocated to controlled and leased out (tenanted) areas when data is available. It has been considered that refrigerant quantities reported as "Whole building total" refer to scope 1 emissions (i.e. tenants have not provided data for refrigerant	and natural gas use is limited to cooking and domestic hot water in some cases. Consumption data per fuel are summarised at an asset level and emissions are calculated with the relevant emission factors. The allocation of emissions to scopes and categories has been predefined based on the operational control approach for controlled and leased out (tenanted) floor areas (as Gross Floor Areas, GFA). Data on fugitive emissions are collected and reported based on the following hierarchy: Priority 1: Reported annual leakage from refrigerant top-ups in the reporting year Priority 2: Estimated annual leakage based on empirical data about refrigerant leaked /kW capacity. This is estimated separately, and final leakage is recorded in the inventory. Emissions are calculated and allocated to controlled and leased out (tenanted) areas when data is available. It has been considered that refrigerant quantities reported as "Whole building total" refer to scope I emissions (i.e. tenants have not provided data for refrigerant top-up in systems that Aldar Properties PJSC has no operational control). **Refrigerant type assumed R410a when other data has not been available.** When total refrigerant quantity in the system is known instead of leakage, a generic assumption is made for average annual leakage -5% for all cooling system types. The amount of refrigerant emitted each year will

⁽A) Represents the metrics on which limited assurance is provided.

Disclosed metric	Definition	Method	Units	Main assumptions	Reference / comments
(A) Fuel use for owned (including long leased)	Carbon emissions associated with fuel use	This metric covers fuel purchased and used by Aldar. It does not include fuel purchased by subcontractors.	Litres of fuel		
vehicle fleet, machinery.	in owned/leased vehicle fleet (i.e. diesel/petrol)	Machinery energy use data such as fuel quantity is reported per subsidiary and activity for all relevant geographies (i.e. UAE and Egypt). According to the fuel type, reported fuel quantity is converted to kWh and then emissions are calculated.			
		Mobile combustion emissions associated with Aldar owned/leased vehicle fleet are calculated based on the following hierarchy:			
		Priority 1: Reported fuel quantity from service providers, fuel expense claims.			
		Priority 2 : Estimated based on distance travelled, vehicle type and fuel type data from trip/vehicle logs.			
		Fuel and mileage/vehicle type related emissions factors are used to calculate the associated carbon emissions.			

⁽A) Represents the metrics on which limited assurance is provided.

5.2 Scope 2 emissions

Table 5.2 Scope 2 emissions (A)

Disclosed metric	Definitio	Method	Units	Main assumptions	Reference / comments
A) Electricity and district Ca cooling consumption in ass ssets (buildings and of enarinas) wa	Carbon emissions associated with the use of electricity and chilled water (district cooling) in buildings/sites.		kWh	The criteria to use the empirical intensity metric (Priority 2) were: (1) the sample should have more than 2 datapoints, (2) the datapoints should represent >50% of the total floor area of the relevant asset class and type of cooling. If the criteria were not satisfied, and energy use intensity (kWh/m²) from audits/surveys/certifications was not available, then benchmarks were used instead (Priority 4) based on the ASHRAE	Priority 4 Benchmarks: ANSI ASHRAE Standard 100-2018, Energy Efficiency in Existing Buildings, pp.11 - Table 7-2a Building activity site energy targets. Benchmark does not differentiate electricity consumption between different cooling systems. kBTU/ft².yr converted to kWh/m², multiplying values by 3.1546. 1 tonne-hour (refrigeration) = 3.51685 kWh.
		Priority 2: Energy use intensity (kWh/m²) from historical data for each asset class and types of cooling (District/On-site). Priority 3: Energy use intensity (kWh/m²) from audits/surveys/certifications. Priority 4: International energy use intensity (kWh/m²) benchmarks. The empirical energy use intensity data have been further evaluated to ensure the representativeness of the sample used for the estimations. The evaluation assessed: (1) The number of datapoints (assets) in the sample, (2) the % floor area coverage for each datapoint in the sample and (3) how generic the results are in comparison with benchmarks and results from other asset classes. Electricity and chilled water consumption were allocated to controlled and leased out, tenanted spaces, and the location-based emissions have been calculated based on regional grid/network average emissions factors. Market-based electricity and district cooling emissions can be calculated and reported based on supplier-specific emissions rates. Market-based scope 2 emissions can also be reported with the use of financial products such as Clean Energy Certificates and power	were used instead (Priority 4) based on Energy Efficiency in Existing Building star ach asset class and types Same benchmarks applied to both land controlled and leased out, tenanted are the average intensity of sub-classes was use the average electricity use intensity for asset class. Chilled water is reported in tonne-hour and converted to kWh assuming 1 tonne (refrigeration) = 3.51685 kWh. District cooling – chilled water intensity benchmarks were not available (empir intensity data used where available). Leased out (tenanted) areas district co intensity was assumed to be the same	Energy Efficiency in Existing Building standard. Same benchmarks applied to both landlord-controlled and leased out, tenanted areas. Average intensity of sub-classes was used for the average electricity use intensity for each asset class. Chilled water is reported in tonne-hour refrigeration and converted to kWh assuming 1 tonne-hour (refrigeration) = 3.51685 kWh. District cooling – chilled water intensity benchmarks were not available (empirical	
(A) Owned (including long leased) vehicle feet	Carbon emissions associated with electricity use in owned/leased vehicle fleet (i.e. Electric/plug-in hybrid vehicles)	purchase agreements (PPAs) for renewable electricity and chilled water supply. Market-based emissions are estimated separately. When supplier specific emission factors are not available, a regional "residual mix" emissions factors should be used. This represents the fuel mix after all claims on electricity generation have been made. For district cooling, the average network emissions factor is used (same with location-based).	kWh	Corporate Office assumed to be similar with Commercial asset class. Retail assumed to be similar with Community Retail.	

⁽A) Represents the metrics on which limited assurance is provided.

5.3 Scope 3 emissions

Table 5.3 Scope 3 emissions categories

Disclosed metric	Definitio	Method	Units	Main assumptions	Reference / comments
(A) Purchased Goods & Services (PGS) – Category 1 Category 1 emissions associated with expenditure for supplies, consumables, and services purchased in the reporting year.	emissions associated with expenditure for supplies, consumables, and services purchased	Scope 3, upstream supply chain emissions were allocated in two subcategories. Category 1a, includes carbon emissions associated with materials used for "main" products/activities such as landscaping, construction, refurbishments. Category 1b focuses on services, consumables, office supplies, consultancy fees, IT etc. It excludes salaries, rental fees and utility bills. Business travel expenditure has been assessed separately in the corresponding category (Scope 3, Category 6).	UAE Dirham	Based on the expenditure category and description, the totals spend (in USD) are matched with categories from the US Environmentally Extended Input-Output (EEIO) database. The EEIO database comprises cradle-to-gate emission factors (kgCO ₂ e/USD) for U.S. commodities, industrial processes and manufacturing.	EEIO emission factors: US supply chain GHG Emission factors (NAICS) dataset (https://catalog.data.gov/dataset/supply-chain-greenhouse-gas-emission-factors-v1-2-by-naics-6/resource/fbc78d3c-49bd-40c0-9dac-2ed16c07a305). Global inflation changes annual data (https://www.statista.com/statistics/256598/global-inflation-
	wer des Tote for Bas with The cor Pro- cor (EPI	Current PGS emissions data is based on expenditure data from subsidiaries. Spend data were collected, aggregated and reported under generic expenditure categories that describe the expenditure. Totals spend per category was reported in UAE Dirham. Then, it was converted to US Dollars for the emissions assessment (1 UAE Dirham = 0.2724 USD). Based on the expenditure category and description, the totals spend (in USD) are matched with categories from the US Environmentally Extended Input-Output (EEIO) database. The EEIO database comprises cradle-to-gate emission factors (kgCO ₂ e/USD) for U.S. commodities, industrial processes and manufacturing. Product related upfront embodied carbon can also be reported separately with input of construction material types, material quantities, specific Environmental Product Declaration (EPD) data, or estimated based on the UK Inventory of Carbon and Energy (ICE) database. There were no data reported in FY23 under that approach.		The expenditure categories have been matched with EEIO categories based on the provided description and subjective judgement of the activities they refer to. EEIO datasets are comprised of greenhouse gas (GHG) emission factors (Factors) for 1,016 U.S. commodities as defined by the 2017 version of the North American Industry Classification System (NAICS). The emission factors represent the average supply chain emissions without margins. The emission factors are based on GHG data representing 2019. Data from 2019 were adjusted to 2023 values considering the global inflation movement.	rate-compared-to-previous-year/) UAE Dirham to US Dollars historical exchange rates (https://www.exchangerates.org.uk/AED-USD-spot-exchange-rates-history-2021.html)
(A) Capital goods - Category 2	Carbon emissions from asset acquisitions (as first owner), completed new developments in the reporting year and emission from capital good expenditures from existing assets.	The capital goods emissions include the upfront embodied emissions for new buildings completed in the reporting year, and assets from acquisitions when Aldar is the first owner. The data hierarchy (for buildings) follows the priorities below: Priority 1: Upfront embodied carbon from Whole life carbon assessments (WLCA). Priority 2: Specific EPD data, fuel consumption for transport of materials to construction sites, energy use from construction sites, waste and water consumption from construction activities. Priority 3: ICE benchmark categories for materials. Estimation of fuel use from distance/fuel type and freight mode assumptions. Non-buildings related capital goods emissions have been estimated based on expenditure data with the same method used for Purchased Goods and Services emissions.		Non-buildings related capital goods emissions have been estimated based on expenditure data with the same method used for Purchased Goods and Services emissions. Priority 2 assumption on the distance for transport of different materials to site. All distances are estimated based on default transport scenarios. The scenarios were modified from RICS to represent typical UAE distances as reported in OneClick LCA.	(https://www.rics.org/content/dam/ricsglobal/documents/standards/Whole_life_carbon_assessment_PS_Sept23.pdf) Second Edition, version 3 guidance. Section 5.1.3, pp. 78 (see task 2 deliverable

⁽A) Represents the metrics on which limited assurance is provided.

Disclosed metric	Definitio	Method	Units	Main assumptions	Reference / comments
(A) Fuel and energy related activities	Carbon emissions from the upstream activities of	The upstream emissions of fuel and energy purchased is calculated for the fuels, electricity and district cooling consumption for the reporting boundary.	kg of carbon dioxide		
	fuels and energy that are purchased and consumed in the reporting year	Fuels – Specific Well-to-Tank (WTT) emission factor were used from DSENZ 2024 to calculate the upstream fuel emissions.	equivalent (kgCO ₂ e)		
	the reporting year	Electricity – Emissions from transmission and distribution loss (T&D loss) for the consumed electricity was calculated using the assumed T&D loss of 4.375% based on Dubai Electricity & Water Authority (DEWA sustainability report 2021) (T&D) and Aldar 2022 model data based on EAD GHG Executive summary.			
` '	Carbon emissions from	The data priorities are:	Fuel quantity,		t EEIO emission factors: US supply chain GHG Emission
and distribution – Category 4	goods and materials in	Priority 1 : Fuel consumption and fuel type for the transport of goods from warehouses to Aldar Properties PJSC owned and managed businesses.	distances travelled or spend data in	goods and materials (e.g. food and office supplies). Construction related emissions have been included in the upfront embodied carbon emissions under	factors (NAICS) dataset (https://catalog.data.gov/dataset/supply-chain-greenhouse-gas-emission-factors-v1-2-by-naics-6/resource/fbc78d3c-
	third-party vehicles.	Priority 2: Distance travelled, total weight of goods and freight mode.	spena data in UAE Dirham	Capital Goods in Category 2.	49bd-40c0-9dac-2ed16c07a305).
		Priority 3 : Spend data allocated to EEIO categories for freight transportation.			
		The emission factors included the well-to-tank (WTT) upstream emissions for the fuel. Air travel emissions have been estimated assuming an average class type (e.g. economy, business).			
(A) Waste from operations, sites and assets – Category 5	Carbon emissions from different waste types according to treatment method.	Waste carbon emissions calculation is based on reported waste quantities for each waste disposal stream (Landfill, Recycling, Incineration) from assets, construction sites and non-asset related activities that fall within the Aldar reporting boundary. Data are collected annually from Aldar subsidiaries and facilities management teams based on sub-	tonnes of waste to landfill, recycling and	Priority 2 – waste intensity estimated based on current inventory data. Assumes all waste to landfill. The waste intensity in cubic metres waste/square metre (m³ / m²) GFA landlord-controlled area.	Estimated based on assets in the inventory with observed data.
		contractors' waste management records.	incineration	Corporate office waste intensity assumed similar	
		Waste from assets has been estimated based on three priorities:		with school.	
		Priority 1: Waste quantities per waste disposal stream observed in reporting period.			
		Priority 2: Landfill waste based on historical data or from spend data.			
		For combustion (incineration) and recycling, the emission factors consider transport to an energy recovery or materials reclamation facility only. This is in line with GHG Protocol Guidelines, with subsequent emissions attributed to electricity generation or recycled material production respectively. For landfill, the emission factors include collection, transportation and landfill emissions ('gate to grave'). The emission factor for landfill, recycling and incineration, as mentioned above, are sourced from DESNZ 2024.			

⁽A) Represents the metrics on which limited assurance is provided.

Disclosed metric	Definitio	Method	Units	Main assumptions	Reference / comments
(A) Water use (Added	Carbon emissions	Water consumption has been calculated based on the data hierarchy:	Cubic metres	Water use intensities for Priority 2 data is based	Estimated based on assets in the inventory with
to Scope 3, Category 1b - Purchased goods and services)	associated with water consumption in the	Priority 1 : Reported, metred water consumption from landlord-controlled areas.	of drinking water consumption	on current inventory data. Water use per square metre of leased-out and landlord-controlled GFA is	observed data.
	controlled areas of assets.	Priority 2 : Estimated water usage based on empirical data (water use intensity per asset class) or from spend data.		estimated from observed data.	
		Water consumption from assets is collected annually through:		Corporate office water use intensity (m³/m² GFA) assumed to be similar with School asset class.	
		Utility bills and consumption data from utility providers.Manual monthly metre readings from facilities management teams.			
		The carbon emissions were added to Category 1 (lb) purchased goods and services. The carbon emissions from tenant water use have been excluded as they sit outside the inventory boundary.			
		The emissions factor represents the UAE water production with desalination, and it is equal to 10.30 kgCO ₂ e/m³. This is an estimation based on the Emirates Water and Electricity Company (EWEC) Statement of Future Capacity Requirements 2024-2037: Summary Report – Figure 5.2 EWEC emissions intensity of power and water production: Base Case, 2019-2037, pp24.			
Business travel – Category 6	Carbon emissions from Aldar employees travel for business in third party vehicles.	For business travel, the data priorities are: Priority 1: Fuel consumption and fuel type for the trip. Priority 2: Distance travelled and travel mode. Priority 3: Spend data allocated to EEIO categories for air and ground transportation. The emission factors included the well-to-tank (WTT) upstream emissions for the fuel. Air travel emissions have been estimated assuming an average class type (e.g. economy, business).	Fuel quantity, distances travelled or spend data in UAE Dirham	Priority 3 – Uses expenditure data to calculate travel emissions. The expenditure data has been matched with EEIO categories based on the provided description and subjective judgement of the activities they refer to. Same limitations from EEIO dataset apply as in Purchased Goods and Services. Fuel and travel emission factors include combustion and well-to-tank (WTT) emissions.	EEIO emission factors: US supply chain GHG Emission factors (NAICS) dataset (https://catalog data.gov/dataset/supply-chain-greenhouse- gas-emission-factors-v1-2-by-naics-6/resourc fbc78d3c-49bd-40c0-9dac-2ed16c07a305).
(A) Employee commuting – Category 7	Carbon emissions from Aldar employees commuting from their home to their usual place of work.	Employee commuting is using a similar approach to business travel in the calculation of the emissions. The data hierarchy is: Priority 1: Fuel consumption and fuel type for the trip. Priority 2: Distance travelled and travel mode. Priority 3: Estimated based on the number of full-time employees (FTE) and assumptions about the average distance travelled and the travel mode split among car, bus and cycling/walking. The emission factors included the well-to-tank (WTT) upstream emissions for the fuel.	Fuel quantity, distances travelled or numbers of full-time employees	Priority 3 – Estimates emissions based on the number of full-time employees, and assumptions on the travel mode split (car/bus/cycling-walking %) and average distance travelled in km. The assumptions have been based on a Traffic survey data published online by NUMBEO for Abu Dhabi.	Traffic in Abu Dhabi, UAE (https://www.numbeo.com/traffic/in/Abu-Dhabi
Upstream leased assets – Category 8	Includes emissions from the operation of leased assets where Alar Properties PJSC is the lessee/tenant	GHG emissions in this category include only emissions from leased assets operated by Alar Properties PJSC subsidiaries that have not been included in scope 1 and scope 2 emissions.	kWh or spend data	In general, the portfolio is not expected to include such assets. In 2023 there was corporate office space with emissions that fell under this category. In 2024, subsidiaries have moved to owned building facilities.	

⁽A) Represents the metrics on which limited assurance is provided.

Disclosed metric	Definitio	Method	Units	Main assumptions	Reference / comments
(A) Downstream leased assets – Category 13		These carbon emissions are associated with tenant activities and they come from assets owned by Aldar and managed either by Aldar or a third party (Aldar has no operational control over the asset).	kWh		
		The carbon emissions in this category are calculated for the leased out, tenant-controlled areas, following the scope 1 and scope 2 emissions methods.			
(A)Use of sold products – Category 11	in-use operational carbon	The inventory includes emissions from lifetime in-use operational energy consumption for sold assets where Aldar was the developer. It includes both regulated and unregulated energy consumption. All sold assets report the Gross Floor Area (GFA) sold in the reporting year and the estimated remaining lifetime for the asset.	kg of carbon dioxide equivalent (kgCO ₂ e)	Building lifetime assumption 60 years.	SBTi Buildings Sector Science-Based Target-settin Criteria (2024) Buildings-R5, Version 1.0, pp.21
		The data priorities are:	or kWh		
		Priority 1 : Lifetime operational energy use (B6) from Whole life carbon assessments (WLCA). Optionally, embodied carbon for repair and replacement (B3-B4).			
		Priority 2 : Energy consumption data (electricity, district cooling and fuels) based on design studies, energy performance certificates and accreditations, surveys, empirical data or other estimations and assumptions.			
		Carbon emissions have been calculated based on estimated lifetime energy consumption data and the corresponding emission factors. Embodied carbon emissions from WLCAs were not available in 2024. Based on empirical historical data for electricity from Aldar GHG inventory 2023 and ASHRAE 100 2018 standard. The corresponding emission factor for lifetime (60 years) is estimated based on linear extrapolation of current grid emission factor and target grid emission factor till 2030 and 2050.			
(A) End of life treatment of sold products – Category 12	Category 12 – associated with waste disposal and	This category estimates emissions from the disposal of assets, sold during the reporting year at the end of their life.	tonnes of waste	Whole life carbon assessments (WLCA) are not widely Aldar Bill of Quantities for selected reference available. The estimation of the emissions is based	
	its treatment at the end of life of sold assets.	The data hierarchy is:	disposal to landfill,	on Bill of Quantities for the sold assets or typical Alda	ır
	of file of sold assets.	Priority 1 : End-of-life embodied carbon from Whole life carbon assessments (WLCA).	recycling or	assets with similar specifications. It was assumed that all waste is split into 25% landfill, 50% Recycling/composting, 25% Incineration waste streams regardless of the materials.	
		Priority 2 : Waste quantities for different waste types estimated by bills of quantities (BOQ) data, and an assumption for the waste treatment split across landfill, recycling and incineration.	incineration		
		For combustion (incineration) and recycling, the emission factors consider transport to an energy recovery or materials reclamation facility only. This is in line with GHG Protocol Guidelines, with subsequent emissions attributed to electricity generation or recycled material production respectively. For landfill, the emission factors include collection, transportation and landfill emissions ('gate to grave').			

⁽A) Represents the metrics on which limited assurance is provided.

Disclosed metric	Definitio	Method	Units	Main assumptions	Reference / comments
Investments – Category 15	This category reports emissions from investments where Aldar Properties PJSC is a shareholder.	In this category, the share of scope I and scope 2 GHG emissions is reported from investments where Aldar Properties PJSC has no operational control. The data hierarchy is: Priority 1: Energy consumption and refrigerants leaked from the investment in the reporting year. Share held (%) from Aldar Properties PJSC.	tCO ₂ e		
		Priority 2: Estimated scope 1 and scope 2 GHG emissions based on historical data or other sources such as surveys and certifications.			

Other KPIs	Definitio	Methodology
(A) Energy consumption	Includes energy consumption from electricity and cooling in owned or controlled assets.	The intensity is based on per unit controlled floor area in owned or controlled assets. Refer to scope 2 above for electricity and cooling methodology.
(A) Energy Intesnity	Includes energy intensity based on per unit controlled floor area in owned or controlled assets from electricity and cooling.	Refer to scope 2 above for electricity and cooling methodology.
(A) GHG emissions intensity (scope 1, 2 and 3)	Includes emissions from the assured categories (A) per unit controlled floor area in owned or controlled assets.	Refer to the above mentioned descriptions for methodology of scope 1, 2 and 3.
(A) Scope 3 embodied carbon emissions	Includes scope 3 category 1 and 2.	Refer to scope 1, scope 2 and scope 3 category 1 Purchased Goods & Services (PGS) and category 2 Capital goods
(A) GHG emissions (scope 1, scope 2 and scope 3 embodied carbon emissions)	Includes scope 1, scope 2 and scope 3 category 1 and 2.	Refer to scope 1, scope 2 and scope 3 category 1 Purchased Goods & Services (PGS) and category 2 Capital goods.
(A) In use operational emissions of existing assets/m²	GHG emissions per unit-controlled/leased floor area in owned/controlled and leased assets from the use phase of assets during the reporting year.	Refer to scope 1, scope 2 and scope 3 (category 3, category 11 and category 13) - (excluding stationary emissions from all the respective emission categories).
(A) Lifetime in use operational emission sold buildings/m²	This includes emission from the operational energy consumption over the lifetime of sold assets in the reporting year.	Refer to scope 3 Category 11 Use of sold products.
(A) Electricity consumption	Refer to scope 2 - Electricity and district cooling consumption in assets (buildings and marinas).	
(A) Water consumption	Refer to scope 3 Category 5 Waste from operations, sites and assets .	
(A) Water intensity	Water consumption per unit controlled floor area in owned or controlled assets.	
(A) Refrigerants leakage	Refer to scope 1 - Fugitive emissions – refrigerants.	
(A) Scope 3 waste emissions absolute (assets and non-assets)	Refer to scope 3 Waste from operations, sites and assets – Category 5	
(A) Scope 1&2 (non-assets)	This includes mobile combustion from the organizational entities.	Refer to scope 1 emissions.
(A) Upfront embodied emissions intensity of new development	This includes emissions from the construction phase of new developments that were completed in the reporting year.	Refer to scope 3 category 2 capital goods.
(A) Waste generated - assets	Refer to scope 3 Waste from operations, sites and assets – Category 5.	
(A) Waste recycled tonnes – asset	Refer to scope 3 Waste from operations, sites and assets – Category 5.	
(A) Waste generated intensity/m² - assets	The waste generated per unit per unit controlled area from the owned or controlled assets.	
(A) Redemption of clean energy certificates MW	Refer to scope 2 Electricity and district cooling consumption in assets (buildings and marinas).	
(A) Redemption of clean energy certificates intensity MW/m²	The intensity of MWh of clean energy redeemed per unit-controlled area from the owned or controlled assets.	

⁽A) Represents the metrics on which limited assurance is provided.

5.4 Emission and conversion factors

The emission factors come from a variety of sources. Regional emission factors are used as a priority. Electricity and district cooling emission factors are tracked closely and updated when latest data become available. Embodied carbon of materials emission factors are replaced by regional/local supplier-specific emissions factors when available. The sources of the emission factors are:

Details on emissions factors used in the inventory.

Emission factors	Origin	Source	Update
Electricity (grid)	Regional - UAE	Scope 2: Statement of Future Capacity Requirement 2024-2037, EWEC (2024) Scope 3: Dubai Electricity & Water Authority (DEWA sustainability report 2021) (T&D) and Aldar 2022 model data based on EAD GHG Executive summary	Annually if available.
Electricity (grid)	Regional - Egypt	Scope 2: Carbon footprint – Estimated by International Energy Agency 2022 dataset on Egypt energy overview . Based on data for 208,739GWh electricity generation and 84MtCO2 emissions in 2022. Grid emission factor ~0.402 kgCO2/kWh. Scope 3: Assumes 33% system losses for T&D and WTT (based on 2024 UK grid scope 3/scope 3 ratio)	Annually. Last year available 2022.
District cooling	Regional - UAE	Scope 2: Value based on factor provided from Aldar (0.351 kgCO2e/RT-Hr). Assumes 1 tonne-hour refrigeration = 3.51685 kWh. Scope 3: Assumes 5% losses	Annually if available.
Refrigerants	International	UK Department for Energy Security and Net Zero (DESNZ). UK Government GHG Conversion factors for company reporting>Refrigerant & other	Annually if datasets are updated.
Water production from desalination	Regional - UAE	Emirates Water and Electricity Company. Statement of Future Capacity Requirements 2024-2037. Summary Report. Figure 5.2, pp.24.	Annually if available.
Stationary combustion fuel	International	UK Department for Energy Security and Net Zero (DESNZ). UK Government GHG Conversion factors for company reporting>Fuels	Annually if datasets are updated.
Landfill waste	UAE - Dubai	UK Department for Energy Security and Net Zero (DESNZ). UK Government GHG Conversion factors for company reporting>Waste Disposal	Annually if available.
Wastewater treatment	UAE - Dubai	GHG inventory and projections for Abu Dhabi Emirate (2021) – 2018 data. Summary report. Chapter 8. Waste sector emissions. pp.84	Annually if available.
All other waste materials	UK	UK Department for Energy Security and Net Zero (DESNZ). UK Government GHG Conversion factors for company reporting>Waste Disposal	Annually.
Passenger vehicles	UK	UK Department for Energy Security and Net Zero (DESNZ). UK Government GHG Conversion factors for company reporting>Passenger Vehicles. Scope 1 + Scope 3 (WTT).	Annually.
Business travel	UK	UK Department for Energy Security and Net Zero (DESNZ). UK Government GHG Conversion factors for company reporting>Business travel. Scope 1 + Scope 3 (WTT).	Annually.
Freight	UK	UK Department for Energy Security and Net Zero (DESNZ). UK Government GHG Conversion factors for company reporting>Freighting goods. Scope 1 + Scope 3 (WTT).	Annually.
Embodied carbon of construction materials (A1-A3)	UK	UK Department for Energy Security and Net Zero (DESNZ). UK Government GHG Conversion factors for company reporting>Material use. The Inventory of Carbon and Energy (ICE) Database V3.0 Beta (10 Nov 2019).	Annually. Newer versions of ICE database.
Environmentally extended input-output (EEIO)	USA	EEIO emission factors: US supply chain GHG Emission factors (NAICS) dataset. Data represent 2019 GHG emissions. EEIO models allow to calculate emissions from spend data by allocating the expenditure into specific categories that represent the emissions intensity of industrial processes and services.	Newer versions of NAICS or datasets that reflect regional industry specific emissions when they become available.

Volumetric conversion factors to different units based on UK Department for Energy Security and Net Zero (DESNZ). UK Government GHG Conversion factors for company reporting.

5.5 Social Reporting Criteria

Table 5.5 Social Metrics

*The social KPIs below are assured for 2024

Disclosure and Criteria	Definitio	Scope	Units	Method	Source
			Number (#)	Total FTEs across fully owned subsidiaries under the scope of reporting criteria	
				Number of FTEs specified by gender divided by total number of FTEs	_
	 Full-time employees broken down per: Gender Age Group Geographical Areas Management Category¹ Employee Function² 	Aldar CorporateAldar EstatesAldar Education		Number of FTEs specified by age group divided by total number of FTEs	_
Workforce breakdown (GRI 405-1)		Aldar PivotAldar Hospitality	D (or)	Number of FTEs specified by geographical areas divided by total number of FTEs	Reported from HR database systems
		Aldar LogisticsC2i	Percentage (%)	Number of FTEs specified by gender in each management category divided by total number FTEs in the pertaining management category	
				Number of FTEs specified by gender in each employee function divided by total number of FTEs in the pertaining function	
Employee Turnover Pete (CDI 401-1)	A. Total number of new hires and rate of new hires, by age group, and gender	Aldar CorporateAldar EstatesAldar EducationAldar Pivot	Number and Percentage (%)	 Total new hire FTEs Number of new hire FTEs specified by gender/age divided by total new hire FTEs 	Reported from HR database systems
Employee Turnover Rate (GRI 401-1)	, , , , , , , , , , , , , , , , , , , ,	Aldar HospitalityAldar Logistics	Number and Percentage (%)	 Number of FTEs who left specified by gender/age divided by total number of turnovers 	керопеч потт пк айтаразе systems

¹Employee Categories: Classification for the below categories is based on internal categorization:

- Top management: CEO, Chief, Executive Director and Director
- Middle management: Associate Directors, Senior Vice President, Vice President and Assistant Vice President
- Non-Management: Other than classified in top and middle management will be classified in this category

²Employee Function: Management has disclosed two broad functional categories in the sustainability report:

- STEM Function refers to employees engaged in roles related to Science, Technology, Engineering, and Mathematics. These are typically technical roles such as engineers, IT specialists, data analysts, or technical project managers.
- Revenue Generating Function includes roles directly responsible for generating income or sales for the business. Examples could include sales teams, business development, client relationship managers, or any frontline staff whose primary function contributes to revenue creation.
- **99 Aldar Properties** Sustainability Report 2024

Disclosure and Criteria	Definitio	Scope	Units	Method	Source
Gender Pay Ratio (GRI 405-2)	Ratio of Average Annual basic salary and other cash incentives between full-time females and males for each employee category	 Aldar Corporate Aldar Education Aldar Pivot Aldar Hospitality Aldar Logistics C2i 	Ratio	Average total annual basic salary and other cash incentives (in AED) of all female FTEs to the average of total annual basic salary and other cash incentives (in AED) of all male FTEs by employee category	Reported from HR database systems
Average Training Hours Per Employee (GRI 404-1)	Average hours of training undertaken by FTEs by gender, and employee category	Aldar CorporateAldar EstatesC2i	Hours (#)	Total hours of formal training attended per FTE specified by gender/employee category divided by total FTEs in the pertaining gender/ employee category	Reported from HR database systems
Work related injuries (GRI 403-9)	Lost Time Injuries (LTIs)	• Aldar Projects	Number (#)	Number of LTIs (employees and contractors)	Report from HSE Statistic reports
	Number of fatalities	Aldar EstatesAldar EducationAldar Pivot	Number (#)	Number of fatalities (employees and contractors)	Report from HSE Statistic reports
	Lost Time Injury Rate (LTIR) per 1-million-man hour	_	Rate	Number of LTIs divided by total number of man-hours worked multiplied by 1 million man-hours (employees and contractors)	Calculated
	Total Recordable Injury Rate (TRIR) per 1-million-man hour		Rate	Number of TRIR divided by total number of man-hours worked multiplied by 1 million man-hours (employees and contractors)	Calculated
Welfare audits (Internal criteria)	The percentage of active tier 1 contractors audited based on the worker welfare standards against all the active tier 1 contractors who were onboarded till 1st July 2024 and working on active Aldar's construction sites in and after Q3 2024	 Aldar Properties Aldar Estates Aldar Education Aldar Pivot Aldar Hospitality Aldar Projects 	Percentage (%)		·

Disclosure and Criteria	Definitio	Scope	Units	Method	Source
Percentage of Grievances resolved (Internal criteria)	Percentage of grievances resolved with remedy during the reporting period	 Khidmah Basatin Spark 800TEK Inspire Pivot NOYA The Grove 	Percentage (%)	Number of grievances resolved divided by total number of grievances reported	Reported from Ulula application (Worker Welfare database)
LEED Certification (internal criteria)	Total Gross floor area (GFA) that has achieved LEED Operations & Maintenance (O&M) certification ³	 Yas Mall Aldar HQ International Tower Capital Centre West Yas Academy, Radisson Blu & Park Inn by Radisson Al Bateen Academy Al Mamoura Academy Al Ain Academy The Pearl Academy Al Muna Academy Al Yasmina Academy W Abu Dhabi 	Gross floor area (m2)	Total GFA in m ² across the specified operational existing buildings	Certification records from the USGBC (LEEDs O&M)
Percentage of commercial & retail tenants engaged on Net Zero/sustainability (internal criteria)	Percentage of commercial and retail tenants actively engaged in Net Zero and sustainability initiatives within Aldar properties portfolio	Covers tenants interested in sustainability programmes, energy efficiency initiatives, green lease agreements, and other Net Zerorelated engagements for Aldar properties	Percentage (%)	Total area in (m²) of tenants engaged divided by total area in (m²) of all existing commercial and retail assets	Tenant engagement records, sustainability programme participation data, and feedback from property management teams.

³LEED Operations and Maintenance (O&M) certification is a green building certification under the LEED (Leadership in Energy and Environmental Design) framework, specifically tailored for existing buildings that are in use and being operated and maintained.

5.6 Exclusions

This section summarises the categories of emissions in the inventory, and the reasons for excluding any emissions from reporting.

Exclusions of categories of emissions from reporting.

Currently it is not a material source of emissions. Scope 3 Upstream scope 3 emissions Purchased goods and services No exclusions. Capital Goods No exclusions. Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Emissions source	Reason for exclusion
Fuel used from vehicle fleets/mobile combustion and machinery. Fugitive refrigerant gas emissions No exclusions. Backup generators No exclusions. Scope 2 Electricity (location – based), District cooling No exclusions. Electricity (market – based) Estimated and reported separately. Electric vehicle fleet Monitored for future reporting if emissions become significant in future. Currently it is not a material source of emissions. Scope 3 Upstream scope 3 emissions Purchased goods and services No exclusions. Capital Goods No exclusions. Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Scope 1	
Fugitive refrigerant gas emissions No exclusions. Backup generators No exclusions. Scope 2 Electricity (Iocation – based), District cooling No exclusions. Electricity (market – based) Estimated and reported separately. Electric vehicle fleet Monitored for future reporting if emissions become significant in future. Currently it is not a material source of emissions. Scope 3 Upstream scope 3 emissions Purchased goods and services No exclusions. Capital Goods No exclusions. Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Fuel consumption in assets (buildings and marinas).	No exclusions.
Backup generators No exclusions. Scope 2 Electricity (location – based), District cooling No exclusions. Electricity (market – based) Estimated and reported separately. Electric vehicle fleet Monitored for future reporting if emissions become significant in future. Currently it is not a material source of emissions. Scope 3 Upstream scope 3 emissions Purchased goods and services No exclusions. Capital Goods No exclusions. Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.		No exclusions.
Electricity (location – based), District cooling No exclusions. Electricity (market – based) Estimated and reported separately. Electric vehicle fleet Monitored for future reporting if emissions become significant in future. Currently it is not a material source of emissions. Scope 3 Upstream scope 3 emissions Purchased goods and services No exclusions. Capital Goods No exclusions. Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Fugitive refrigerant gas emissions	No exclusions.
Electricity (location – based), District cooling No exclusions. Electricity (market – based) Estimated and reported separately. Monitored for future reporting if emissions become significant in future. Currently it is not a material source of emissions. Scope 3 Upstream scope 3 emissions Purchased goods and services No exclusions. Capital Goods No exclusions. Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Backup generators	No exclusions.
Electricity (market – based) Estimated and reported separately. Monitored for future reporting if emissions become significant in future. Currently it is not a material source of emissions. Scope 3 Upstream scope 3 emissions Purchased goods and services No exclusions. Capital Goods No exclusions. Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Scope 2	
Electric vehicle fleet Monitored for future reporting if emissions become significant in future. Currently it is not a material source of emissions. Scope 3 Upstream scope 3 emissions Purchased goods and services No exclusions. Capital Goods No exclusions. Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Electricity (location – based), District cooling	No exclusions.
Currently it is not a material source of emissions. Scope 3 Upstream scope 3 emissions Purchased goods and services No exclusions. Capital Goods No exclusions. Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Electricity (market – based)	Estimated and reported separately.
Upstream scope 3 emissions Purchased goods and services No exclusions. Capital Goods No exclusions. Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Electric vehicle fleet	Monitored for future reporting if emissions become significant in future. Currently it is not a material source of emissions.
Purchased goods and services No exclusions. Capital Goods No exclusions. Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Scope 3	
Capital Goods No exclusions. Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Upstream scope 3 emissions	
Fuel- and energy- related activities No exclusions. Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Purchased goods and services	No exclusions.
Upstream transport and distribution Transport of materials to construction sites reported in Capital goods (for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Capital Goods	No exclusions.
(for completed buildings developments). Otherwise reported in Purchased Goods and Services when data available. Waste generated in operations No exclusions.	Fuel- and energy- related activities	No exclusions.
•	Upstream transport and distribution	(for completed buildings developments). Otherwise reported in
	Waste generated in operations	No exclusions.
Water use Reported in Purchased Goods and Services.	Water use	Reported in Purchased Goods and Services.
Business travel No exclusions.	Business travel	No exclusions.
Employee commuting Excludes homeworking – not relevant to Aldar operations.	Employee commuting	Excludes homeworking – not relevant to Aldar operations.
Upstream leased assets No exclusions.	Upstream leased assets	No exclusions.

102	Aldar Properties Sustainability Report 202

Emissions source	Reason for exclusion
Downstream scope 3 emissions	
Downstream transport and distribution	Not relevant to Aldar products. Aldar sells buildings and infrastructure related assets.
Processing of sold products	Not relevant to Aldar products. Aldar sells buildings and infrastructure related assets.
Use of sold products	Excludes energy consumption from district cooling and natural gas consumption.
End-of-life of sold products	No exclusions.
Downstream leased assets	No exclusions.
Franchises	Not relevant. Aldar does not own franchises.
Investments	Not relevant. Aldar is not a financial institution. Emissions from future joint ventures may be reported in this category depending on share and operational control.

5.7 Data confidence

Data confidence on reported emissions is evaluated based on the proportion of (%) total emissions in each category calculated from primary datasets. Primary datasets (Priority 1 in method) comprise actual data from metre readings/observations. The confidence level criteria used are: Low [0 – 35%], Moderate [36 – 70%] and High [71 – 100%].

Confidence assessment of 2023 base year data based on data qual ty.

Emissions source	Confidenc	% of emissions calculated based on primary – Priority 1 datasets (in relation to total emissions reported in category)
Scope 1		
Fuel combustion - assets	High	100%
Mobile combustion – vehicles fleet	High	98%
Fugitive refrigerant gas emissions	High	82%
Scope 2		
Electricity -assets	High	96%
District cooling - assets	High	92%
Scope 3		
Purchased goods and services	Low	100% from spend data based on 2019 US EEIO database.
Purchased goods and services – Water use from High landlord-controlled areas in assets		97%
Capital goods	Medium	Buildings – upfront embodied carbon of materials from Aldar BoQ and construction data. Transport related emissions estimated based on distance scenarios. Construction site fuel, waste and water use partially complete with historical data from previous developments.
Fuel- and energy- related activities	High	Calculated from fuel and energy data.
Waste generated in operations	High	90% for assets, 100% for non-assets.
Business travel	Low	Estimated by spend data and distance assumptions.
Employee commuting	Low	Estimated based of FTE and assumption on travel mode and trip distances.
Upstream leased assets	High	98% of carbon emissions calculated from metred electricity consumption. A 2% of carbon emissions estimated with spend data based on 2019 US EEIO database.
Use of sold products	Moderate	Estimated based on annual consumption data and benchmarks.
End-of-life for sold products	High	86% of total end-of-life emissions from sold assets from primary data.
Downstream leased assets	High	93% emissions from electricity and district cooling (71% electricity- 22% chilled water) from leased-out (tenanted) areas. 73% of electricity and 85% of district cooling emissions from primary data.

6. Model and reference data updates

The GHG emissions are reported annually as part of Aldar Properties PJSC sustainability report. The emissions calculation uses a data hierarchy that prioritises primary data and estimates missing data with proxies and benchmarks. The method and data priorities have been presented in Section 5. Data are collected and estimated for energy use from buildings, fuel use of machinery and vehicle fleet, water use, waste from buildings and operations, expenditure data, and embodied carbon for new developments.

The emissions calculation is based on assigning emission factors to the energy/activity data. The emission factors represent the GHG emissions intensity of the activity.

Activity data updates: The annual GHG inventory accounts for the emissions during the reporting period. The input data as described in the methods section and summarised above shall be updated every year.

Efforts should be prioritised to collect high-quality, primary data, especially in emissions categories with high materiality (significant as share of total emissions). In general, low-quality data would be estimated with assumptions and benchmarks.

Benchmarks and assumptions: Assumptions and benchmarks should be reviewed annually and updated to reflect the latest relevant guidance and knowledge. Almost all assumptions and benchmarks are based on international standards and evidence. The priority should be to replace these with region-specific studies and local datasets. Benchmarks from empirical datasets are valuable but they should be carefully developed with consideration to the size and representativeness of the samples.

Electricity and district cooling emission factors: Regional average grid/network emission factors should be updated annually when they become available by the relevant source.

Fuel related emission factors: Emission factors related with the combustion of fossil fuels remain generally the same through years with small variations due to fuel properties. Diesel, LNG, LPG, and petrol should ideally be updated annually. In general, fuel emission factors for fuel reported in the inventory should be reviewed annually and updated accordingly.

Materials embodied carbon: Factors should be updated when regional/supplier specific data or newer versions of the used datasets become available.

Water use and waste data: Should be updated when latest regional data/evidence is released.

All other emission factors should be updated when newer versions of the datasets become available (see also Section 5.4).

7. Restatement Policy

Aldar Properties PJSC aim to report organisational GHG emissions based on best quality data and information available at the time.

It is possible that there will be years when inorganic growth (though acquisitions) may be substantial. Inorganic growth will likely cause organisational restructure, and it may lead to recalculation of the base years and evaluation of the target ambition. The GHG inventory may need to be adjusted to reflect the latest structure of Aldar Properties PJSC and its subsidiaries.

In the effort to collect best quality data and increase the accuracy of the reported GHG emissions, Aldar Properties PJSC actively engages with its subsidiaries to develop tools and data collection processes. This effort is ongoing, and it is expected to increase the quality of data used gradually. Global and sector specific methods, and best practice for reporting emissions may also evolve in time. Significant changes in methods to align with current best practice, improvement of data quality and updates on benchmarks and assumptions may require adjusting data and restate the GHG emissions inventory. In that case, base and target years, and target ambition may require to be recalculated and if necessary updated. Methods and reporting criteria are reviewed annually. Targets are reviewed at minimum every five years to ensure that the overall decarbonisation ambition remains the same or better.

Aldar Properties PJSC is committed to disclose its environmental footprint and targets with transparency. Any changes and adjustments necessary will be disclosed within the annual report.

7.1 Recalculating base year and targets

The Recalculation Policy follows the SBTi Net-Zero Standard Criteria (Version 1.2, C32 & C33, pp.14). Targets shall be recalculated and revalidated when:

- There are changes in the consolidation approach chosen for the GHG inventory.
- Emissions of exclusions in the inventory or target boundary change significantly.
- There are significant changes in company structure and activities (e.g. acquisition, divestiture etc.)
- Adjustments to data sources or calculation methodologies result in significant changes to the total base year emissions or the target boundary base year emissions (e.g. discovery of significant errors or a number of cumulative errors that are collectively significant).
- There are other significant changes to projections/assumptions used in setting the science-based targets (e.g. changes in growth projections).

Aldar Properties PJSC apply a significance threshold of 5%. For base year emissions, a change of 5% in the total base year emissions would trigger a base year emissions recalculation.

If the base year needs to be recalculated or restated, then the targets are evaluated and adjusted if needed to reflect the same or higher target ambition.

In 2023 and 2024, there have been a number of significant changes that require to adjust the base year and recalculate the targets. This decision was based on the Restatement Policy and best practice requirements. The changes that led to the restatement of the base year from 2021 to 2023 and to the target recalculation were:

- Significant restructuring and change in subsidiaries. The GHG inventory has been updated to represent the new structure and align with Aldar Properties PJSC annual reporting.
- Improved data quality by extensive primary data collection and changes in the methods used to estimate missing data.
- Publication of the SBTi Buildings sector guidance and relevant criteria. These have been considered current best practice in target-setting.
- Errors identified in 2021 GHG emissions accounting that resulted to significantly higher GHG emissions in 2021 than the latest emissions as calculated with the updated methodology and with improvements in data quality.

8. Net zero commitment

Aldar Properties PJSC current published Net Zero commitment is based on two targets for 2030 and 2050.

Near-term target (2030)

Aldar Properties PJSC has committed to reduce scope 1 and 2 emissions by 90% by 2030 compared to 2023.

Aldar Properties PJSC has committed to reduce scope 3 emissions intensity (tCO₂e/m²) by 45% by 2030 compared to 2023.

Net zero target (2050)

Aldar Properties PJSC has committed to reduce scope 1, 2, and 3 emissions by 97% by 2050 compared to 2022.

In 2023, the carbon footprint was 1,602,167 tCO₂e (originally reported 1,438,783 tCO₂e) across all scopes. 84% of total GHG emissions were associated with the supply chain (scope 3). The 2023 GHG emissions have been recalculated to align with the current methodology and latest emissions reporting requirements.

According to the Restatement Policy and SBTi current guidance the targets are reviewed at minimum every five years and more frequently when a recalculation is triggered according to the criteria also presented in Section 7.1. The current Net Zero commitment has been adjusted to reflect the changes in the base year.

Since the publication of the current targets, SBTi has published the Building sector criteria that Aldar Properties PJSC has decided to adopt as international best practice. The new Net Zero commitment includes targets for the upfront embodied carbon from new developments and in-use operational emissions. The targets have been calculated according to the new criteria and requirements, and these are presented in the next section.

8.1 Changes to current Net Zero commitment

The new targets are presented here, with supporting commentary where decisions were made between alternative target setting methods. The updated targets are:

Near-term Targets (2033)

- Reduce scope 1, 2 and 3 in-use operational GHG emissions (whole building approach) of owned buildings and managed spaces by 76.2% per m².
- Reduce upfront embodied scope 3 GHG emissions of new buildings developed by 73.1% per m².
- Reduce scope 3 GHG emissions from lifetime in-use operational emissions of sold buildings by 61.1% per m².
- Reduce 54.6% absolute Scope 1 and 2 GHG emissions from all other sources.

Long-term Targets (2050)

- Reduce scope 1, 2 and 3 in-use operational GHG emissions (whole building approach) of owned buildings and managed spaces by 99.5% per m2.
- Reduce upfront embodied scope 3 GHG emissions of new buildings developed by 98% per m².
- Reduce scope 3 GHG emissions from lifetime in-use operational emissions of sold buildings by 97% per m².
- Reduce 90% absolute Scope 1 and 2 GHG emissions from all other sources.
- Reduce 90% absolute Scope 3 GHG emissions from waste (category 5).

The next section provides a description of the new targets and the GHG emissions they cover.

8.2 SBTi Buildings sector guidance

Following the SBTi Buildings sector criteria, there are two mandatory targets:

In-use operational emissions target: This target boundary follows a "Whole building" approach, including in-use operational emissions from landlord-controlled and leased out (tenanted) areas. This applies to the reported GHG emissions and target boundaries^[4]. Properties managers providing services to a certain proportion of buildings shall include a proportional share of emissions from the landlord-controlled spaces. Aldar Properties PJSC qualifies for this target as it is in the listed user categories and in 2023 GHG inventory in-use operational emissions from owned and/or managed buildings were higher than the target threshold of 20% of the total scope 1,2 and 3 Category 1-14 emissions.

Upfront embodied emissions target: Aldar Properties PJSC qualifies for this target as it is in the listed user categories and upfront embodied from new development or acquisitions of a building as a first owner, and in 2023 GHG inventory the upfront embodied carbon emissions exceeded the target threshold of 20% of total scope 1,2 and 3 Category 1-14 emissions. The definition of first owner is only when it results in the beginning of the building's use phase. e.g. build to sell does not imply first ownership. However, developer and first owner are both required to include new buildings in the target boundary.

The base year for upfront embodied emissions targets shall be no earlier than three years prior to the year of target submission.

Emissions intensity targets for these targets shall be expressed in terms of tCO₂e/m², where floor area shall include common areas (e.g., corridors, public lobbies, etc.) in accordance with the whole building approach.

ESG-related Certification

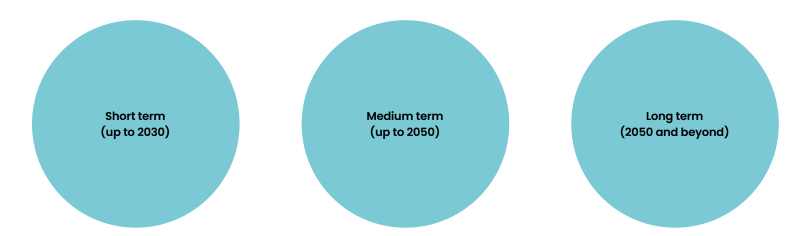
BU Name	Department Name	Certification Description
Aldar Corporate	Group Technology	ISO 27001 - Information Security
Aldar Corporate	Group Digital Futures - Digital Design	BIM Object Kitemark BS 8541 to include: BS EN ISO 19650-1:2018 BS EN ISO 19650-2:2018 BIM Design & Construction BS EN ISO 19650-3:2018 BS EN ISO 19650-5:2018 BS EN ISO 19650-5:2018 BS 8541-1:2012 BS 8541-3:2012 BS 8541-4:2012 ISO 56002:2021 Innovation Management Kitemark ISO 37106:2021 Smart city/community operating model • ISO 37101:2016 Sustainable development
Aldar Estates - Khidmah	Quality and Sustainability	ISO 9001 - Quality Management System
Aldar Estates - Khidmah	Quality and Sustainability	ISO 14001 - Environment Management System
Aldar Estates - Khidmah	Quality and Sustainability	ISO 41001 - Facility Management System
Aldar Estates - Khidmah	Quality and Sustainability	ISO 50001 - Energy Management
Aldar Estates - Khidmah	Quality and Sustainability	ISO 22301 - Business Continuity Management
Aldar Estates - Khidmah	Quality and Sustainability	ISO 45001 - HSE
PIVOT	HSE & Sustainability	ISO 9001 - Quality Management System
PIVOT	HSE & Sustainability	ISO 14001 - Environment Management System
PIVOT	HSE & Sustainability	ISO 45001-2018 - Health & Safety Management System
PIVOT	HSE & Sustainability	OSHAD-SF - Occupational Safety and Health System Framework by Abu Dhabi Municipality Authorities

 $^{^4}$ SBTi Buildings Science-Based Target Explanatory Document, Section 5.1, pp.32.

Climate Risk Analysis

Defining Time Horizon

Aldar has established time frames aligned with regional climate policies and data availability to systematically assess our business strategy against climate risk. Our approach involves evaluating the impacts and likelihoods of climate risks in the below definitions of short, medium, and long-term. Given the nature of our business, adopting a long-term perspective on climate risks is imperative due to the extended lifespan of the products we create. This approach acknowledges the enduring impact and implications of climate-related factors on our operations, assets, and stakeholders over the lifespan of our assets.



Risk Assessment Methodology

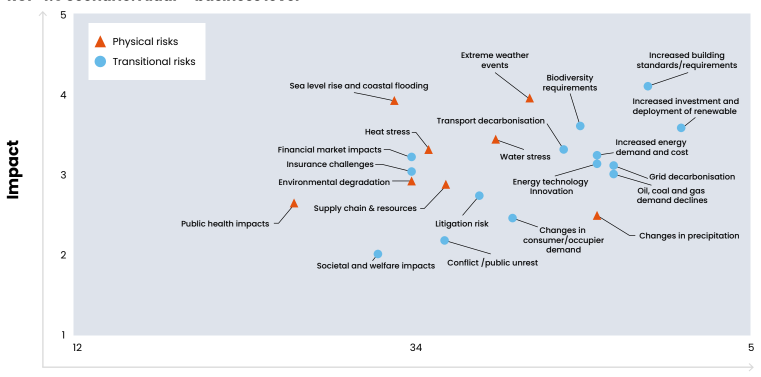
Our approach involved evaluating the impacts and likelihoods of climate risks, considering our chosen time frame and existing business strategy. Our assessment includes all stages of the value chain including our own operation, upstream and downstream activities.

- Impact assessments were conducted for each risk, examining potential effects on our business operations, revenue, expenses, assets, liabilities, and financing.
- Likelihood was determined based on the probability and frequency of significant impacts if the risk were to materialise.

For each time frame, each material risk underwent assessment based on factors like likelihood, frequency, duration, and velocity, enabling us to determine financial, reputational, legal, or operational impacts and categorise them accordingly.

This comprehensive method enabled us to account for the distinctive development and experiences of risks over time. Our risk assessment methodology involved a thorough examination of reputable climate literature, categorising risk names from sources such as MOCCAE, the UAE Government, IPCC, IEA, Mercer, and Carbon Brief. The findings of our scenario analysis are displayed below.

RCP 4.5 Scenario: Aldar – business level



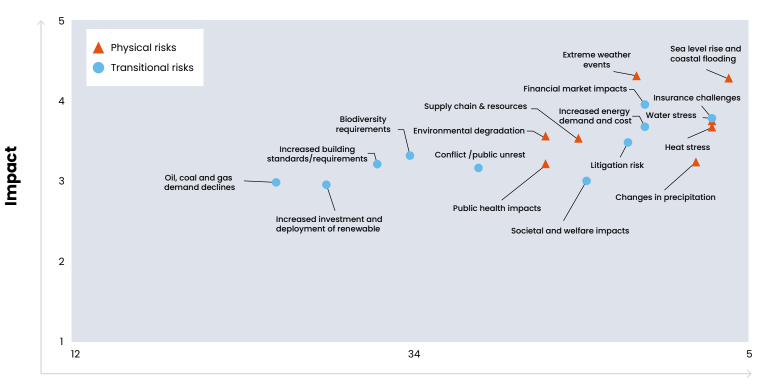
© 2021 Jones Lang Laselle IP, Inc. All rights reserved.

Likelihood

Top risks based on RCP 4.5 scenario analysis

- 1. Increased building standards/requirements
- 2. Increased investment and deployment of renewable
- 3. Extreme weather events
- 4. Energy technology innovation
- 5. Increased energy demand and cost
- 6. Grid decarbonisation
- 7. Oil, coal and gas demand declines
- 8. Biodiversity requirements
- 9. Transport decarbonisation
- 10. Water stress

RCP 8.5 Scenario: Aldar – business level



 $\ensuremath{\texttt{©}}$ 2021 Jones Lang Laselle IP, Inc. All rights reserved.

Likelihood

Top risks based on RCP 8.5 scenario analysis

- 1. Sea level rise and coastal flooding
- 2. Insurance challenges
- Extreme weather events
- 4. Water stress
- 5. Financial market impact
- 6. Increased energy demand
- 7. Heat stress
- 8. Litigation risk
- 9. Supply chain and resources

Based on the findings from our scenario analysis, we formulated a climate risk management plan spanning three years. We designed risk registers at the segment level to oversee ESG and climate risks, and to monitor corresponding mitigation strategies. These registers have been seamlessly incorporated into our overarching risk management procedures, obligating us to evaluate options for transferring, avoiding, or reducing risk likelihood, minimising risk impact, and deciding whether to retain a specific risk.

Becoming a Net Zero Business

Aldar's Net Zero Plan, launched in 2023, explains how the Group will achieve Net Zero in its direct emissions and the embodied carbon of all its developments and projects, as well as emissions associated with its supply chain and tenants. By launching this Plan, Aldar is taking a leading position on the global transition to Net Zero and is underlining its commitment to helping control the effects of climate change.

The nature of Aldar's business as a developer and asset manager- with a diversified portfolio spanning retail, residential, commercial, hospitality, logistics, and schools - means Aldar is in a unique position to transform assets across their entire lifecycle, which is why we have taken a whole building approach and incorporated Scope 3 tenant-controlled emissions into our commitment.

More information on our actions to deliver Net Zero can be found in the Creating Sustainable Places chapter of this report.

Risk management approach in alignment with TCFD recommendations

Our rigorous risk management process has systematically addressed climate-related risks, identified as a primary risk category, encompass sub-risks specific to each business segment and department, now integrated into our comprehensive risk register. Climate-related risks are meticulously recorded within this category.

The risk register provides detailed information for each risk, including risk descriptors, impact and likelihood assessments, mitigation actions, the assigned risk owner, and any residual measures necessary to minimise the impact of the risk. Additionally, each ESG risk, including climate-related risks, is systematically mapped against other impact categories, such as strategic, operational, financial, and legal.

Metrics and targets

In response to the pressing need to mitigate our impact and foster a resilient business, we introduced our Net Zero Plan. As previously outlined, this plan delineates both short-term and long-term targets that guide our efforts to fulfil our commitment.

Risk category	Risk		Financial Implications			Risk description
		Revenues	Expenditure	Assets & liabilities	Capital & financing	
Transitional risks	Increased building standards / requirements	х	х	X	х	As the quantity and rigor of building standards and requirements continue to rise, substantial capital expenditure (CAPEX) will be necessary to ensure that real estate portfolios meet compliance standards. Non-compliant assets face the risk of becoming stranded or experiencing diminished values, along with potential fines and reputational damage associated with non-compliance.
	Increased investment and deployment of renewables		х		x	Aldar's failure to invest could place the Group at a competitive and reputational disadvantage, especially if other real estate peers are making such investments. Additionally, there is the risk of missing out on the potential benefits of energy savings through on-site generation.
	Increased energy demand and cost	X	Χ			Operational costs could become severe, particularly for energy inefficient assets, with associated implications for asset values and occupier demand.
Physical risks	Extreme weather events	Х	х	X	х	Severe weather events may result in substantial CAPEX for repairing damages, along with revenue losses and downtime due to restricted asset access. Inadequate resilience or damage could expose assets to the risk of becoming stranded or experiencing diminished values. Additionally, there is associated CAPEX for implementing defensive measures.
	Water stress	Х	Х			Water scarcity and drought may lead to a notable rise in operational expenses and exert pressure on the values of assets with inefficient water usage. This challenge will be further intensified by heat stress in the region.
	Heat stress	Х	Х	x		Elevated temperatures will substantially boost the demand for cooling energy, posing the risk of stranded assets or diminished values for properties lacking sufficient, energy-efficient cooling solutions

SASB Content Index

TOPIC	CODE	METRIC	UNIT OF MEASURE	Location
Energy	IF-RE-130a. 2	Total energy consumed by portfolio area with data coverage, percentage grid electricity, and percentage renewable, each by property subsector	MWh	Page 75, 76
Management	IF-RE-130a. 3	Like-for-like change in energy consumption of portfolio area with data coverage, by property subsector	MWh	Page 75, 76
	IF-RE-130a. 5	Description of how building energy management considerations are integrated into property investment analysis and operational strategy	n/a	Page 35-37
Water Management	IF-RE-140a. 2	(1) Total water withdrawn by portfolio area with data coverage and (2) percentage in regions with High or Extremely High Baseline Water Stress, by property sector	n/a	Page 76
	IF-RE-140a. 4	Description of water management risks and discussion of strategies and practices to mitigate those risks	n/a	Page 31, 32, 36, 47
Management of Tenant Sustainability Impacts	IF-RE-410a.1	(1) Percentage of new leases that contain a cost recovery clause for resource efficiency-related capital improvements and (2) associated leased floor area, by property sector	Percentage (%) by floor area, Square metres (m²)	Page 38
пправа	IF-RE-410a.3	Discussion of approach to measuring, incentivising and improving sustainability impacts of tenants	n/a	Page 38
Climate Change Adaptation	IF-RE-450a 2	Description of climate change risk exposure analysis, degree of systematic portfolio exposure, and strategies for mitigating risks	n/a	Page 22, 68, 69

TCFD Content Index

Pillars	Recommended Disclosures	Page Numbers and Reference Links
Governance	Describe the board's oversight of climate-related risks and opportunities	Sustainability Governance, Pg. 66
	Describe management's role assessing and managing climate-related risks and opportunities	Sustainability Governance, Pg. 66
Strategy	Disclose the climate-related risks and opportunities the organisation has identified over the short, medium, and long term.	Sustainability Strategy, Pg. 9
		Defining What Matters, Pg. 18
		Appendix: Climate Risk Analysis, Pg. 101
	Disclose the impact of climate-related risks and opportunities on the organisation's businesses, strategy and financial planning.	ESG Risk Management, Pg. 68
		Appendix: Climate Risk Analysis, Pg. 101
	Disclose the resilience of the organisation's strategy, taking into consideration different climate-related scenarios including a 2°C or lower scenario.	
		Appendix: Climate Risk Analysis, Pg. 101
Risk Management	Describe the organisation's processes for identifying and assessing climate-related risks	ESG Risk Management, Pg. 68
		Appendix: Climate Risk Analysis, Pg. 101
	Describe the organisation's processes for managing climate-related risks	ESG Risk Management, Pg. 68
		Appendix: Climate Risk Analysis, Pg. 101
	Describe how processes for identifying, assessing, and managing climate-related risks are integrated into the organisation's overall risk management	ESG Risk Management, Pg. 68
		Appendix: Climate Risk Analysis, Pg. 101
		Appending entries and trially elegants
Metrics and Targets	Disclose the metrics used by the organisation to assess climate-related risks and opportunities in line with its strategy and risk management process	Defining What Matters, Pg. 18
	Disclose Scope 1, Scope 2, and, if appropriate, Scope 3 GHG emissions, and the related risks	Data Pack, Pg. 89
	Describe the targets used by the organisation to manage climate-related risks and opportunities and performance against targets.	Net Zero Roadmap, Pg. 11, 12
		Strategic Targets and Commitments, Pg. 13, 14, 15

GRI Content Index

Statement of use		Aldar Properties PJSC reported in accordance with the GRI Standards for the period 1st January 2024 to 31st December 2024.		
GRI 1 used		GRI 1: Foundation 2021 Not Applicable		
Applicable GRI Sec	tor Standard(s)			
GRI STANDARD/ OTHER SOURCE	DISCLOSURE	LOCATION and DIRECT ANSWER	ADX ESG Metrics /GCC Common ESG Disclosure Guide Metrics	
General disclosure	S			
GRI 2: General	2-1 Organisational details	Page 6		
Disclosures 2021	2-2 Entities included in the organisation's sustainability reporting	Page 2		
	2-3 Reporting period, frequency and contact point	Page 2		
	2-4 Restatements of information	Page 77-85		
	2-5 External assurance	Page 102		
	2-6 Activities, value chain and other business relationships	Page 6		
	2-7 Employees	Page 77-78		
	2-8 Workers who are not employees	Page 77-78		
	2-9 Governance structure and composition	Annual Report 2024		
	2-10 Nomination and selection of the highest governance body	Annual Report 2024		
	2-11 Chair of the highest governance body	H.E. Mohamed Khalifa Al Mubarak		

2-12 Role of the highest governance body in overseeing the management of impacts	Page 66	E.9
2-13 Delegation of responsibility for managing impacts	Page 66	E.9, G.3
2-14 Role of the highest governance body in sustainability reporting	Page 66	E.9
2-15 Conflicts of interest	Page 70, 71	
2-16 Communication of critical concerns	Page 71	
2-17 Collective knowledge of the highest governance body	Page 66	E.9
2-18 Evaluation of the performance of the highest governance body	Page 66	E.9
2-19 Remuneration policies	Annual Report 2024	G.3
2-20 Process to determine remuneration	Annual Report 2024	
2-22 Statement on sustainable development strategy	Page 9-16	
2-23 Policy commitments	Page 66	
2-24 Embedding policy commitments	Page 66	
2-25 Processes to remediate negative impacts	Page 64, 66	
2-26 Mechanisms for seeking advice and raising concerns	Page 64, 66	
2-27 Compliance with laws and regulations	Page 68, 70, 71	
2-28 Membership associations	Page 20	
2-29 Approach to stakeholder engagement	Page 16-20	

Material topics			
GRI 3: Material	3-1 Process to determine material topics	Page 16	
Topics 2021	3-2 List of material topics	Page 16	
Health and Safety			
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 62	
GRI 403: Occupational	403-1 Occupational health and safety management system	Page 62	S.8
Health and Safety 2018	403-2 Hazard identification, risk assessment, and incident investigation	Page 62	S.8
	403-3 Occupational health services	Page 62	S.8
	403-4 Worker participation, consultation, and communication on occupational health and safety	Page 62, 63	
	403-5 Worker training on occupational health and safety	Page 62, 63	
	403-6 Promotion of worker health	Page 62-64	
	403-7 Prevention and mitigation of occupational health and safety impacts directly linked by business relationships	Page 62-64	
	403-8 Workers covered by an occupational health and safety management system	Page 62-64	
	403-9 Work-related injuries	Page 98-100	S.7
	403-10 Work-related ill health	Page 98-100	S.7
Anti-corruption an	d business ethics		
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 70, 71	G.5
GRI 205: Anti- corruption 2016	205-2 Communication and training about anti-corruption policies and procedures	Page 70, 71	
	205-3 Confirmed incidents of corruption and actions taken	Page 71	

Customer centricity			
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 44	
GRI 418: Customer Privacy 2016	418-1 Substantiated complaints concerning breaches of customer privacy and losses of customer data	No breaches were reported in 2024.	
GRI 416: Customer Health and	416-1 Assessment of the health and safety impacts of product and service categories	Page 26-28	
Safety 2016	416-2 Incidents of non-compliance concerning the health and safety impacts of products and services	No incidents reported in 2024.	
Energy and emission	management		
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 11, 12, 21-40	E.5, E.7
GRI 302: Energy 2016	302-1 Energy consumption within the organisation	Page 75, 76	E.3
	302-2 Energy consumption outside of the organisation	Page 75, 76	E.3
	302-4 Reduction of energy consumption	Page 32, 34, 35, 75, 76	E.3
	302-5 Reductions in energy requirements of products and services	Page 26, 32, 34, 35	
GRI 305: Emissions	305-1 Direct (Scope 1) GHG emissions	Page 73, 74	E.1
2016	305-2 Energy indirect (Scope 2) GHG emissions	Page 73, 74	E.1
	305-3 Other indirect (Scope 3) GHG emissions	Page 73, 74	E.1
	305-5 Reduction of GHG emissions	Page 32, 34, 35, 73, 74	
Worker welfare			
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 64	
GRI 406: Non- discrimination 2016	406-1 Incidents of discrimination and corrective actions taken	No legal action or incidents were reported in 2024.	
GRI 408: Child Labour 2016	408-1 Operations and suppliers at significant risk for incidents of child labour	Worker Welfare Policy	S.9
GRI 409: Forced or Compulsory Labour 2016	409-1 Operations and suppliers at significant risk for incidents of forced or compulsory labour	Worker Welfare Policy	S.9

GRI 3: Material 3-3 Management of material topics Page 65 G.4 Topics 2021 GRI 308: Supplier 308-1 New suppliers that were screened using Page 65, 86 Environmental environmental criteria Assessment 2016
Topics 2021 GRI 308: Supplier 308-1 New suppliers that were screened using Page 65, 86 Environmental environmental criteria Assessment 2016
Environmental environmental criteria Assessment 2016
308-2 Negative environmental impacts in the supply Page 32, 86 chain and actions taken
GRI 414: 414-1 New suppliers that were screened using social Page 65, 86 Supplier Social criteria
Assessment 2016 414-2 Negative social impacts in the supply chain and Page 65, 86 actions taken
Employee wellbeing
GRI 3: Material 3-3 Management of material topics Page 60 Topics 2021
GRI 401: 401-1 New employee hires and employee turnover Page 92, 93 S.3
Employment 2016 401-3 Parental leave Page 94
GRI 402: Labour/ 402-1 Minimum notice periods regarding operational 4 weeks. Management changes Relations 2016
GRI 405: Diversity 405-1 Diversity of governance bodies and employees Annual Report 2024 S.4, G.1, G.
and Equal Opportunity 2016 405-2 Ratio of basic salary and remuneration of women Page 95-97 to men S.2
Talent development
GRI 3: Material 3-3 Management of material topics Page 61 Topics 2021
GRI 404: Training 404-1 Average hours of training per year per employee Page 94, 95
and Education 2016 404-2 Programmes for upgrading employee skills and Page 61 transition assistance programmes
404-3 Percentage of employees receiving regular Page 61 performance and career development reviews
Community impact

	413-2 Operations with significant actual and potential negative impacts on local communities	or potential No operations with a significant actual or potential negative impact on our local communities were reported in 2023.	
Waste Management			
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 31, 34	E.7
GRI 301: Materials 2016	301-2 Recycled input materials used	Page 28, 39, 40	
GRI 306: Waste 2020	306-1 Waste generation and significant waste-related impacts	Page 31, 34	
	306-2 Management of significant waste-related impacts	Page 31, 34	
	306-3 Waste generated	Page 76	
	306-4 Waste diverted from disposal	Page 76	
Water Management			
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 27, 31, 34, 36, 37	E.7
GRI 303: Water	303-1 Interactions with water as a shared resource	Page 27, 31, 34, 36, 37	
and Effluents 2018	303-2 Management of water discharge-related impacts	Page 27, 31, 34, 36, 37	
	303-5 Water consumption	Page 76	

Page 45, 47-58

Page 45, 47-58

GRI 3: Material

GRI 413: Local

Communities 2016

Topics 2021

3-3 Management of material topics

413-1 Operations with local community

engagement, impact assessments, and development programmes

Socio-economic deve	elonment	
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 55
GRI 201: Economic Performance 2016	201-1 Direct economic value generated and distributed	Page 55, 56
	201-2 Financial implications and other risks and opportunities due to climate change	Page 101-104
	201-3 Defined benefit plan obligations and other retirement plans	Aldar is fully aligned with the governmental requirements: National Pension Plan for UAE Nationals and End of Service benefit for all the other nationalities.
	201-4 Financial assistance received from government	No financial assistance was received from the government during the reporting year.
GRI 207: Tax 2019	207-4 Country-by-country reporting	Annual Report 2024
GRI 203: Indirect Economic	203-1 Infrastructure investments and services supported	Page 55, 56
Impacts 2016	203-2 Significant indirect economic impacts	Page 56-58
Emiratisation		
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 57
GRI 202: Market Presence 2016	202-2 Proportion of senior management hired from the local community	Page 90
Biodiversity Manager	ment	
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 41, 42
GRI 304: Biodiversity 2016	304-1 Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas	Page 41, 42

	304-2 Significant impacts of activities, products and services on biodiversity	Page 41, 42	
	304-3 Habitats protected or restored	Page 41, 42	
	304-4 IUCN Red List species and national conservation list species with habitats in areas affected by operations	Page 41, 42	
ESG Governance			
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 66	E.9
Climate resilience and	d adaption		
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 22	E.7, E.11
Innovative solutions			
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 19, 32, 35, 39, 45, 58	
Smart cities			
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 27, 38	
Sustainable investme	ent		
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 67	
Data protection and o	cybersecurity		
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 69	G.6
Clean Energy			
GRI 3: Material Topics 2021	3-3 Management of material topics	Page 33	E.7

Assurance Statement



KPMG Lower Gulf Limited The Offices 5 at One Central Level 4, Office No: 04.01 Sheikh Zayed Road, P.O. Box 3800 Dubai, United Arab Emirates Tel. +971 (4) 4030300, www.kpmg.com/ae

Independent Practitioners' Limited Assurance Report

To the Board of Directors of Aldar Properties PJSC ("Aldar")

Limited assurance report on selected sustainability metrics for the year ended 31 December 2024 for Aldar Properties PJSC ("Aldar")

Conclusion

We have performed a limited assurance engagement on whether the subject matter information ("SMI") of Aldar and its subsidiaries (the "Group" or "Aldar")'s for the year ended 31 December 2024 has been prepared in accordance with the Basis of reporting - reporting criteria and methodology ("Applicable Criteria") as set out on pages 86 to 106.

Based on the procedures performed and evidence obtained, nothing has come to our attention to cause us to believe that the SMI of Aldar for the year ended 31 December 2024 is not prepared, in all material respects, in accordance with the Applicable Criteria.

Our conclusion on the SMI does not extend to any other information that accompanies or contains the SMI and our report (hereafter referred to as "other information"). We have not performed any procedures with respect to the other information.

Subject Matter Information ("SMI")

The Subject Matter Information for our limited assurance engagement were the selected sustainability metrics ("the Indicators") as detailed in Appendix 1 of this report and as set out in Aldar Properties PJSC Sustainability Report 2024 ("Annual Sustainability Report") for the year ended 31 December 2024, as prepared and presented by the Aldar.

The Indicators are based on the reporting boundary developed by the Aldar which consists of Aldar's operations under operational control as detailed on pages 86,99 to 101 of Applicable



Basis for conclusion

We conducted our engagement in accordance with International Standard on Assurance Engagements (ISAE) 3000 (Revised) Assurance Engagements Other Than Audits or Reviews of Historical Financial Information and International Standard on Assurance Engagements (ISAE) 3410, Assurance Engagements on Greenhouse Gas Statement issued by the International Auditing and Assurance Standards Board (IAASB). Our responsibilities under those standards are further described in the "Our responsibilities" section of our report.

We have complied with the independence and other ethical requirements of the International Code of Ethics for Professional Accountants (including International Independence Standards) issued by the International Ethics Standards Board for Accountants (IESBA).

Our firm applies International Standard on Quality Management (ISQM) 1, Quality Management for Firms that Perform Audits or Reviews of Financial Statements, or Other Assurance or Related Services Engagements, issued by the IAASB. This standard requires the firm to design, implement and operate a system of quality management, including policies or procedures regarding compliance with ethical requirements, professional standards, and applicable legal

We believe that the evidence we have obtained is sufficient and appropriate to provide a basis for our conclusion.

Restriction on use or distribution

Our report is intended solely for the use of Board of Directors of Aldar in connection with the SMI and is not intended to be and should not be used by any other party. It will be released to Board of Directors of Aldar on the basis that our report shall not be copied, referred to or disclosed, in whole (save for Aldar's own internal purposes) or in part, without our prior written

Our report is designed to meet the agreed requirements of Board of Directors of Aldar determined by Board of Directors of Aldar needs at the time. Our report should not, therefore, be regarded as suitable to be used or relied on by any party wishing to acquire rights against us other than Board of Directors of Aldar for any purpose or in any context. Any party other than Board of Directors of Aldar who obtains access to our report or a copy thereof and chooses to rely on our report (or any part thereof) will do so at its own risk. To the fullest extent permitted by law, we accept no responsibility and deny any liability to any party, other than Board of Directors of Aldar, for our work, for the assurance report we will issue, and for the conclusions

Use of our assurance report on a website

We have consented to the publication of our report on Aldar's website at Read Detailed Sustainability Reports and Impact | Aldar and Ethical Businesses & Sustainability - Aldar for the purpose of Aldar showing that it has obtained an independent limited assurance report in connection with the SMI.



Responsibilities for the SMI

The Board of Directors of Aldar are responsible for:

- · designing, implementing and maintaining internal control relevant to the preparation of the SMI that are free from material misstatement, whether due to fraud or error;
- · selecting or developing suitable Applicable Criteria for preparing the SMI and appropriately referring to or describing the Applicable Criteria used;
- · preparing and properly calculating the SMI in accordance with the Applicable Criteria;
- · making the Applicable Criteria available to intended users;
- · ensuring compliance with law, regulation or applicable contracts;
- making judgments and estimates that are reasonable in the circumstances;
- · identifying and describing any inherent limitations in the measurement or evaluation of information subject to assurance in accordance with the Applicable Criteria;
- preventing and detecting fraud;
- · selecting the content of the SMI, including identifying and engaging with intended users to understand their information needs;
- · establishing targets, goals and other performance measures, and implementing actions to achieve such targets, goals and performance measures;
- · documenting and retaining underlying data and records to support the SMI;
- · informing us of other information that will be included with the SMI;
- · ensuring that the staff involved with the preparation of the Applicable Criteria and calculation of the SMI are properly trained, information systems are properly updated and that any changes in reporting encompass all significant business units; and
- · supervision of other staff involved in the preparation of the SMI

Those charged with governance are responsible for overseeing the reporting process for the entity's SMI.

Inherent limitations

For the purposes of this limited assurance engagement, we have not performed any procedures around:

- the nature of non-financial information, the absence of a significant body of established practice on which to draw, and the methods and precision to be used to determine nonfinancial information allow for different, but acceptable evaluation and measurement techniques and can result in materially different measurements, affecting comparability between entities and over time;
- · establishing the reliability of sources of information by reference to evidence independent of Aldar.



Inherent limitations (continued)

- the assessment of accuracy or completeness of the Reporting boundary and operating boundary determined by management;
- verifying the completeness or accuracy of the information within the Aldar's IT systems or agreeing data to the underlying source documentation. Where Aldar made use of third-party data within the emissions calculation, our work has been restricted to agreeing a selection of data back to the third-party information, as opposed to confirming the underlying accuracy of the third-party data: and
- evaluating compliance of the SMI against any required targets which remains the responsibility of management of Aldar.

Our responsibilities

We are responsible for:

- planning and performing the engagement to obtain limited assurance about whether the SMI are free from material misstatement, whether due to fraud or error;
- forming an independent conclusion, based on the procedures we have performed and the evidence we have obtained. The conclusion expressed above relates solely to the SMI;
- reporting our conclusion to the Board of Directors of Aldar.

Summary of the work we performed as the basis for our conclusion

We exercised professional judgment and maintained professional skepticism throughout the engagement. We designed and performed our procedures to obtain evidence about the SMI that is sufficient and appropriate to provide a basis for our conclusion. Our procedures selected depended on our understanding of the SMI and other engagement circumstances, and our consideration of areas where material misstatements are likely to arise. In carrying out our engagement, the procedures we performed primarily consisted of:

- · Obtaining understanding of the Applicable Criteria and their suitability used by Aldar in preparing the SMI;
- Conducting interviews with Aldar's management to obtain an understanding of the key processes, systems, and controls in place over the preparation of the SMI;
- · Performing recalculation of relevant formulae used in manual calculations and assessed whether the data has been appropriately consolidated;
- Performing selected limited testing, including agreeing a selection of the input data used to calculate the SMI to corresponding source documentation or third-party data where applicable:
- Considering the appropriateness of the carbon conversion factor calculations and other unit conversion factor calculations used by reference to widely recognised and established conversion factors;



Our responsibilities (continued)

- Reperforming a selection of carbon conversion factor calculations and other unit conversion factor calculations; and
- · Assessing the reasonableness of assumptions used in management's estimates; and
- Reading the narrative in the Annual Sustainability Report with regard to the Applicable Criteria and for consistency with our findings.

The procedures performed in a limited assurance engagement vary in nature and timing from, and are less in extent than for, a reasonable assurance engagement. Consequently, the level of assurance obtained in a limited assurance engagement is substantially lower than the assurance that would have been obtained had a reasonable assurance engagement been performed.

KPMG Lower Gulf Limited Dubai, United Arab Emirates

Date: 06 0CT 2025

5

60025 KPMG Lover Culf United, Econacil in the United Arab Eministes and a member firm of the KPMG global organization of independent member firms affiliated with KPMG United Arab Eministes English contents and a member firms affiliated with KPMG Culfur Branch (is neglistered and Extended United Arab Eministration Court (in the A



Appendix 1:

Appendix 1.1: Environmental sustainability metrics

Selected Sustainability Metrics	Units	Amount	Annual Sustainability Report Page Numbers*
Scope 1 - excluding stationary combustion	tCO2e	57,312	73
Scope 2	tCO2e	103,702	73
Scope 3 - excluding stationary combustion emission component, business travel, upstream leased assets and investments – Aldar Development	tCO2e	996,660	74
Scope 3 - excluding stationary combustion emission components, business travel, upstream leased assets and investments – Aldar Investment	tCO2e	507,001	74
Electricity consumption from non-renewable sources	kWh	235,967,878	76
Energy consumption cooling and electricity	kWh	324,070,031	76
Energy intensity	kWh/m2	177	76
Scope 3 embodied emissions - Aldar Development	tCO2e	881,745	74
Scope 3 embodied emissions - Aldar Investment	tCO2e	216,201	74
GHG emissions intensity (scope 1,2,3) - excluding stationary combustion emissions	kgCO2e/m2	245.7469	75
GHG emissions (scope 1,2,3) (embodied carbon) - excluding stationary combustion emissions	tCO2e	1,258,959	75
Upfront embodied scope 3 GHG emissions of new buildings developed	kgCO2e/m2	597.24	24
Scope 1, 2 and 3 in-use operational GHG emissions (whole building approach) of owned buildings and managed spaces	kgCO2e/m2	65.01	24
Scope 3 GHG emissions from lifetime in-use operational emissions of sold buildings	kgCO2e/m2	753.26	24
Water consumption - buildings	cubic meter	1,678,871	77
Water intensity - Buildings	m3/m2	0.92	77
Refrigerants	kg	16,419	76
Absolute Scope 1 and 2 GHG emissions from non-building sources	tCO2e	26,204.79 (rounded to 26,205)	24,73
Waste emissions in operations	tCO2e	28,414	74
Waste generated - assets	tonnes	22,395	77
Waste generated intensity - assets	tonnes/m2	0.012	77
Waste recycled - assets	tonnes	3,179	77
Redemption of clean energy certificates	% of scope 2 emissions	100%	23
Redemption of clean energy certificates intensity MWh/m2	MWh/ GFA m2	0.107	76

6

G2025 KPMG Lower Gulf Limited, licensed in the United Anab Eminates and a member firm of the KPMG global organization of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee. All rights reserved. KPMG Lower Gulf Limited (Dubai Branch) is registered and licensed under the lews of the United Anab Eminates.



Appendix 1.2: Social sustainability metrics

	Aldar Corporate	Aldar Education	Aldar Estates	Pivot	Aldar Hospitality	Aldar Logistic	C2i	Annual sustainability report page numbers*
Training and Development								
Average hours of training per year per								
full-time employee	12.01	n/a	0.25	n/a	n/a	n/a	15.65	82
Average hours of training per year per female full-time employee	13.35	n/a	0.25	n/a	n/a	n/a	23.86	82
Average hours of training per year per male full-time employee	11.10	n/a	0.25	n/a	n/a	n/a	9.03	82
Average hours of training per year for full-time non-management	11.37	n/a	0.27	n/a	n/a	n/a	11.44	82
Average hours of training per year for full-time middle management	14.16	n/a	0.27	n/a	n/a	n/a	44.50	82
Average hours of training per year for full-time top management	2.91	n/a	0.26	n/a	n/a	n/a	n/a	82
Gender pay gap								
Female-to-male pay ratio in top Management	0.19	2.42	n/a	0	1.21	0	0.66	82
Female-to-male pay ratio in middle Management	0.40	1.23	n/a	0.03	0.42	0.20	0.69	82
Female-to-male pay ratio in non Management	1.28	3.25	n/a	0.09	1.12	1.80	0.90	82

Employee Hires and Leavers	Aldar Corporate	Aldar Education	Aldar Estates	Pivot	Aldar Hospitality	Aldar Logistic	C2i	Annual sustainability report page numbers*
							48	
Number of New Hires	192	1,037	5,188	459	12	6		79
New Hires by Gender								
New Hires- Male (%)	58%	24%	82%	96%	58%	50%	48%	80
New Hires - Female (%)	42%	76%	18%	4%	42%	50%	52%	80
New Hires by Age								

©2025 KPMG Lower Gulf Limited, licensed in the United Arab Emirates and a member firm of the KPMG global organization of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee. All rights reserved. KPMG Lower Gulf Limited (Dubai Branch) is registered and licensed under the laws of the United Arab Emirates.



Employee Hires and Leavers	Aldar Corporate	Aldar Education	Aldar Estates	Pivot	Aldar Hospitality	Aldar Logistic	C2i	Annual sustainability report page numbers*
New Hires- Under 30 (%)	13%	32%	50%	21%	42%	17%	50%	80
New Hires - 30-50 (%)	79%	63%	48%	72%	58%	83%	46%	80
New Hires - Over 50 (%)	8%	5%	1%	7%	0%	0%	4%	80
Number of Leavers								
Total Turnover Rate	15%	19%	19%	24%	18%	11%	25%	79
Total Turnover Rate - Male	66%	20%	81%	94%	70%	100%	36%	80
Total Turnover Rate - Female	34%	80%	19%	6%	30%	0%	64%	80
Turnover Rate by Age								
Total Turnover Rate - Under 30	12%	25%	40%	17%	30%	0%	18%	81
Total Turnover Rate - 30-50	76%	64%	57%	74%	50%	50%	79%	81
Total Turnover Rate - Over 50	12%	11%	3%	8%	20%	50%	4%	81
Workforce Breakdown								
Total Number of full-time Employees	780	4,672	18,790	1,122	55	18	112	78
Full-time Employees by Gender								
Employees - Male (%)	60%	21%	85%	94%	55%	61%	55%	78
Employees - Female (%)	40%	79%	15%	6%	45%	39%	45%	78
Full-time Employees by Age								
Employees - Under 30 (%)	13%	16%	35%	14%	16%	17%	33%	78
Employees - 30-50 (%)	78%	74%	61%	74%	65%	56%	64%	78
Employees - Over 50 (%)	8%	11%	4%	12%	18%	28%	3%	78
Full-time Employees by Nationality								
Employees - UAE Nationals (%)	43%	9%	0%	4%	16%	0%	5%	78
Employees - Other Middle East (%)	11%	14%	3%	11%	5%	11%	22%	78
Employees - Africa (%)	8%	20%	15%	14%	11%	6%	17%	78
Employees - Asia (%)	22%	28%	80%	70%	58%	72%	46%	78
Employees - North America and Europe (%)	14%	28%	1%	0%	7%	11%	7%	78

©2025 KPMG Lower Gulf Limited, licensed in the United Arab Emirates and a member firm of the KPMG global organization of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee. All rights reserved. KPMG Lower Gulf Limited (Dubai Branch) is registered and licensed under the laws of the United Arab Emirates.



Employee Hires and Leavers	Aldar Corporate	Aldar Education	Aldar Estates	Pivot	Aldar Hospitality	Aldar Logistic	C2i	Annual sustainability report page numbers*
Employees - South America and								78
Australia (%)	1%	1%	0%	0%	2%	0%	2%	
Full-time Employees by								
Management Level								
Male Employees in Top-management								78
positions (%)	83%	33%	78%	100%	43%	100%	60%	
Male Employees in Middle-								78
management positions (%)	71%	45%	71%	97%	71%	67%	56%	
Male Employees in Non-management	1000000				Name and			78
positions (%)	43%	19%	85%	94%	48%	50%	55%	
Female Employees in Top-	0.00	111111111			MARKET	110,000		78
management positions (%)	17%	67%	22%	0%	57%	0%	40%	
Female Employees in Middle-								78
management positions (%)	29%	55%	29%	3%	29%	33%	44%	
Female Employees in Non-	197527-04	10 4 (04/2001)			W 100 March 100	and the same of th		78
management positions (%)	57%	81%	15%	6%	52%	50%	45%	
Employees by function								
Male Employees in Revenue							1100	79
Generating Functions (%)	56%	9%	n/a	98%	n/a	33%	52%	
Female Employees in Revenue								79
Generating Functions (%)	44%	91%	n/a	2%	n/a	67%	48%	
Male Employees in STEM functions								79
(%)	70%	44%	n/a	69%	n/a	67%	64%	
Female Employees in STEM functions								79
(%)	30%	56%	n/a	31%	n/a	33%	36%	



Health & Safety Disclosures for Direct Employees	Aldar Projects	Aldar Education	Aldar Estates	Pivot	Annual sustainability report page numbers*
Total Number of work-related Lost Time Injuries (LTI)	=	2.00	8.00	6.00	83
Total Number of work-related fatalities	-	-	2.00	T.	83
Lost Time Injury Frequency rate (LTIFR) (1 mn manhours)	-	0.23	0.43	0.28	83
Total Recordable Injury Rate (TRIR) (1 mn manhours)	-	0.23	0.53	0.28	83
Health & Safety Disclosures for Contracted Workers					
Total Number of work-related Lost Time Injuries (LTI)	5		-		83
Total Number of work-related fatalities	-	=		0	83
Lost Time Injury Frequency rate (LTIFR) (1 mn manhours)	0.03	-	-		83
Total Recordable Injury Rate (TRIR) (1 mn manhours)	0.03	=4	_	-	83

	Aldar properties as a whole	Annual sustainability report page numbers*
Worker Welfare grievances resolved (%)	84.70%	85
Worker welfare audit completed (%)	100%	85
LEED Certification (m2)	736,247	85
Tenants engagement in net zero and sustainability (%)	47.28%	85

^{*}The above Selected Sustainability Metrics over which independent limited assurance is performed are marked with the symbol (A) in Annual Sustainability Report.



Aldar Properties PJSC Sustainability Report 2024