



Sustainability Report 2021

Usaldusfond EFTEN Real Estate Fund 4

This is our annual sustainability report, covering the sustainability activities of **Usaldusfond EFTEN Real Estate Fund 4** for the calendar year ending 31 December 2021. This document has been aligned to INREV guidelines. The market performance data has been collated from publicly available sources. We welcome feedback, which can be directed to: info@eften.ee

- Introduction
- About Us
- Sustainability Strategy
- GRESB
- Environmental
- Social
- Stakeholder Engagement
- Performance Data

Dear readers,

Our commitment to sustainability is an integral part of EFTEN Real Estate Fund 4 and in 2021 we continued to build on the foundations set in previous years.

As COVID-19 slowly retreated, 2021 marked the start of regulatory onslaught from EU legislators as more and more rules continue to be introduced in the EU's push towards sustainability and ambitious net zero carbon emission goals.

Sustainability and tackling global climate change are topics that affect each and every one of us, and real estate certainly has its own large role to play in the quest for building sustainable economies and businesses. Importantly, this allows EFTEN to take a step back and re-evaluate our strategic approach towards sustainability from both the Fund 4 and EFTEN perspectives.

As a result, in 2021 we focused on further improving sustainability policies, stakeholder engagement and integrating physical risk assessments of assets that have now settled in the Fund's portfolio. I am happy to say that our sustainability work is already yielding results as in Fall 2021 the Fund received a year-on-year score improvement and 4 stars out of 5 on the GRESB benchmark, showing great results in the performance criteria. Our goal is to improve the score year-on-year and we hope to achieve the highest marks in the near future.

It is clear, that the sustainable mindset is here to stay, so we look forward to building the knowledge and engagement of our whole organization, ensuring that our assets' strengths are amplified, resilient and future-proof.

I hope you will enjoy the report!



Viljar Arakas

CEO and Chair of the ESG Committee

Established in **2009**

Team of **60** professionals

The **largest commercial real estate fund manager in Baltic States**

€1 billion
of assets

50+ properties
Over 1,300 tenants

Headquarters in **Tallinn, Estonia**, regional offices in **Latvia and Lithuania**

7 alternative investment funds:

EFTEN Kinnisvarafond AS (founded in 2008), an opportunistic and value-added strategy commercial real estate fund. The fund is the largest commercial real estate fund in Baltics with assets over 200 million euros.

EFTEN Kinnisvarafond II AS (founded in 2015), targeted mainly for institutional investors. The fund follows core and core plus investment strategy. Fund's investment region is Baltic States capitals.

EFTEN Real Estate Fund III AS (founded in 2015) is a public closed real estate fund, targeted mainly at retail investors. The fund's investment strategy is value added and opportunistic. Fund's investment region is Baltic States.

Usaldusfond EFTEN Real Estate Fund 4 (founded in 2018) is an alternative, closed-end investment fund. The fund follows core and core plus investment strategy with ESG characteristics.

EFTEN Residential Fund (founded in 2020) offers long-term residential real estate investment opportunities for professional investors.

Usaldusfond EFTEN Real Estate Fund 5 (founded in 2021) is the successor fund to Fund 4, with a similar strategy with an opportunistic angle.

EFTEN United Property Fund (founded in 2021) is a public closed ended real estate fund for retail investors. The fund follows a feeder-like strategy, allowing retail investors access to non-public EFTEN funds.

Annual rate of return has been constantly over **15%**

Over 6,000 investors

Investments in **offices, industrial, hotels**

Sustainability Strategy



The EBRD supported the growth of the first green property fund in the Baltic states with a €30 million equity investment in Usaldusfond EFTEN Real Estate Fund 4 in May 2019. The fund is the first in the region to adopt climate priorities and green objectives as integral aspects of its operational mandate.

The investment was signed in Vilnius by Viljar Arakas, CEO of EFTEN Capital, and Vlaho Kojakovic, EBRD Director, Property and Tourism.

Usaldusfond EFTEN Real Estate Fund 4 was founded in October 2018 to invest in commercial properties across Estonia, Latvia and Lithuania. The fund primarily invests in office, retail and logistic facilities across the Baltic states. The private real estate equity fund was established in Estonia and is fully controlled by EFTEN Capital.

The fund will seek to benefit from the implementation of a comprehensive sustainability improvement programme in its investment properties. This will include infrastructure upgrades with advanced resource efficiency technologies but also behavioural change through the introduction of resource efficiency-focused facility management, engagement with building

- EBRD invested €30 million in Usaldusfond EFTEN Real Estate Fund 4 in May 2019
- Funds to support investment in sustainable measures across the Baltic states
- First property fund in the region to include climate considerations in its investments

occupants through green leases as well as sustainability reporting according to globally recognised standards.

EFTEN aims to promote sustainability initiatives, environmental responsibility and resource-efficient processes that drive improved operational and environmental outcomes. We have commenced a comprehensive process to identify and evaluate the environmental impact of our assets and operations. This is part of EFTEN's strategy to reduce our carbon emissions and to limit our impact on climate change.

We are in the process of developing and further improving our Sustainability Strategy and Action Plan. In line with the strategy, EFTEN is developing its objectives and energy reduction targets. This strategy development programme will investigate, consider and incorporate elements of sustainability frameworks including the Sustainable Development Goals (SDGs) and Task Force on Climate-related Financial Disclosures (TCFD). Fundamentally, any sustainability framework established will reflect EFTEN's position in the market as the largest commercial real estate fund manager in the Baltic States.

Sustainability Strategy

We aim to **shape a better future** and recognize that sustainability needs to be a key part in all our actions.

Our environmental vision is a portfolio that **minimises the environmental impact** of the construction, operation and refurbishment of our buildings, while maximising tenant comfort, health and financial returns.

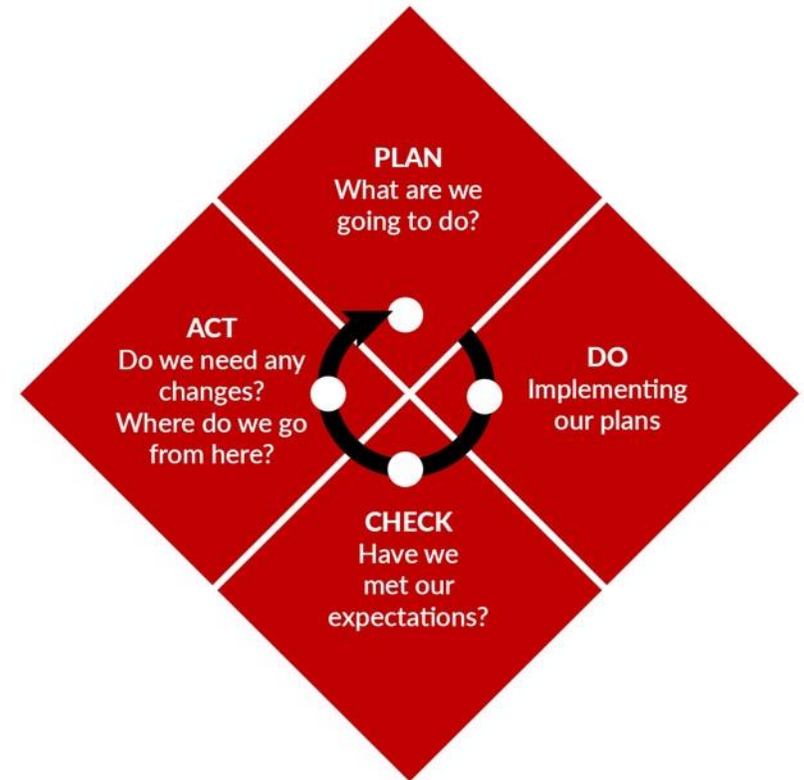
Our social vision is a resilient company with a **sustainable supply chain** that maximises the health and productivity of both employees and tenants.

We will accomplish this by achieving the highest levels of performance in energy and water efficiency, waste management, supply chain management, tenant engagement, employee development, sustainable construction and building operations, green building certifications, materials selection and community involvement.

We identify the critical issues to be included in our sustainability strategies via a materiality process. This assessment applies a sustainability lens to business risk, opportunity, trendspotting and risk management processes. The assessment identifies, refines and assesses numerous Environmental, Social and Governance (ESG) factors that can affect our business and/or our stakeholders.

We believe that using an Environmental Management System (EMS) supports better results.

EfTEN's EMS has been established to align with the International Standards Organisation (ISO) 14001 standard, which is an internationally recognised approach to environmental management. We set out below a summary of our 'Plan, Do, Check, Act' continuous improvement approach. This enables us to address stakeholder requirements in a structured fashion.



Sustainability Strategy

ESG Policy

In 2020 we launched our ESG Policy to integrate and promote greater environmental responsibility and resource-efficient processes across our operations and activities. As the Fund's portfolio develops each year, we continue to reiterate and add to the policy to ensure high efficiency.

The Policy demonstrates EFTEN's commitment to having a sustainable approach to management by integrating environmental sustainability across all our activities as well as fostering a shared sense of responsibility for optimal environmental performance from senior management through to our team members and subcontractors.

ESG Committee

EFTEN's ESG Committee was established in 2020 and continues to hold quarterly meetings throughout each year. The committee helps to develop, monitor and implement EFTEN's ESG Policy.

The Committee includes representation from different business functions: asset management, investment management, legal, investor relations, etc. with oversight from the management board. It strives for continual improvement across all of EFTEN's real estate portfolios.

The Committee manages sustainability strategies and objectives and ensures incorporation of these into property operations, with appropriate variation by country due to differing certification and legislative requirements.

Global Real Estate Sustainability Benchmark (GRESB)



In 2021, which was EFTEN Real Estate Fund 4's second consecutive year of reporting to the GRESB Real Estate assessment, the fund improved its score from 67 out of 100 in 2020, to an 81 out of 100 score in 2021. **This also resulted in the GRESB star rating improving from a foundation year 2-star rating, to the 4-star rating achieved in 2021.** Fund 4 also achieved a green star rating for high scores in both the management and performance components of the GRESB assessments.

We achieved 22/30 (73%) in the Management section, and 59/70 (84%) in the Performance section. The requirement for 4 stars was approximately 80%, and the requirement for 5 stars was approximately 85%.

With initiatives to strengthen our Management score and ensuring continued strong Performance scores across our assets, EFTEN Real Estate Fund 4 is aiming for a 5-star GRESB rating in the next few years.

One of our governance objectives is for Fund 4 to keep a GRESB score of 80 or higher in future assessments. We have established a programme over the next 3 years which aims to incrementally improve our GRESB score. We have identified key areas we need to focus on to further improve our score such as stakeholder engagement, reporting, risk assessment, and community engagement.



We identify climate change as a risk to our business, not to mention the planet as a whole. By making the problem of climate change a key driver in long term strategic decision-making, we will do our part to address this issue, creating long-term value opportunities in the process.

Our ability to anticipate, mitigate and prevent impacts from climate change is determined by the strength of our internal governance efforts across all departments. Key anticipated climate change impacts and opportunities, are set out below:

Sustainability regulations avalanche

Our ISO 14001 aligned management system will help us comply with current and anticipated regulations.

We recognise an increased focus on emissions through carbon legislation in the future. This is why we verify and disclose our Scope 1 and Scope 2 emissions (where applicable) both in this report and through disclosure platforms such as the Global Real Estate Sustainability Benchmark (GRESB).

As EU-wide rules and regulations develop, we aim for EFTEN Real Estate Fund 4 to remain a Sustainable Finance Disclosure Regulation (SFDR) Article 8 compliant fund.

Higher costs and more supply chain regulation

Sourcing materials for our buildings could become increasingly expensive and there could be disruptions to the supply chains of our building materials, potentially extending construction and refurbishment times, or preventing us from delivering buildings on time.

We have experienced development and asset management employees who will be able to mitigate these increases as much as possible. Our procurement procedures are practiced and proficient, taking sustainable procurement factors into account where applicable.

Increasing costs for energy and water

We will manage rising costs for energy and water through efficiency initiatives to protect our tenants, but it is possible that as a result of climate change these costs could increase faster than we can reduce our energy and water use. Where possible, we will consider local solar energy solutions for on site renewable energy generation.

Community Impacts

The communities in which we operate could become increasingly stressed as a result of climate change, disrupting transportation and basic services. We will develop community engagement procedures as part of our EMS. These will allow an element of climate emergency planning, which will help us to preserve business continuity under more strained community conditions.

Business Impacts

Because we recognise that as a result of climate change, our stakeholders are asking for increased transparency, we have expanded our voluntary disclosure efforts within annual sustainability reports.

Crisis Impacts

As COVID-19 retreated in 2021 it is clear that it impacted many aspects of our operations. An important lesson that the health and safety of our employees, tenants, and the community remain a priority for us in any crisis.

Climate change risks and opportunities include policy, market, technology and reputational concerns and are one of our focus areas. Below, we set out our approach to consideration of resilience risk at different stages of the asset life cycle:

Acquisition

We conduct due diligence during the acquisition phase which includes assessing risks posed by predicted future climate changes including flooding, building resiliency, energy and water consumption.



Development

We ensure that climate change mitigation strategies are incorporated into development and refurbishment strategies.



Operations

All of our assets are developing Emergency Response Plans that outline a building's response to particular emergency scenarios that incorporate extreme weather due to climate change.

As an owner and operator of real estate, we understand the impacts of our built environment and the importance of addressing these in a sustainable manner. We are exploring and, where feasible, implementing solutions designed to mitigate climate change risk, reduce our greenhouse gas emissions and limit the overall impact on the environment.

Our sustainability strategy will act to identify opportunities for efficiencies in energy and water consumption and strengthening climate resilience across the portfolio. Any efficiency projects will be undertaken on the basis of return on investment for both the environment and our investors.

Material Issues:

— Energy & Carbon

— Water Efficiency

— Waste Management

— Biodiversity & Habitat

Environmental Objectives

The first stage of our sustainability strategy has included the development of appropriate objectives.

Water Efficiency

Reduce like-for-like EFTEN procured water consumption by 10% by 2023 (against a 2019 baseline), where we have the opportunity to make changes.

Waste Management

We will divert 100% of landlord managed waste from landfill by 2023, where infrastructure allows.

Energy & Carbon

- Reduce like-for-like EFTEN procured energy consumption by 15% by 2023 (against a 2019 baseline)
- 100% of electricity to be sourced from green tariffs by 2023, across all managed assets, where landlord has control and where costs are not prohibitive
- Compile a solar PV rollout strategy for viable roof spaces by 2023
- Obtain or estimate tenant energy consumption for >50% of tenancies by 2023
- Investigate feasibility of energy AMR (automatic meter reading) devices across all assets (where landlord has control) by 2023

Biodiversity & Habitat

Create a biodiversity strategy for applicable sites with significant land, by 2023 to identify opportunities for habitat creation & biodiversity improvement such as native plants and bees.

At EFTEN, to help enable meaningful action, we define community as our immediate neighbours and those in the local catchment areas surrounding our properties. We support and empower our community partners by focusing on building positive and lasting relationships and maintaining a sustainable operation. We believe that having an open and transparent dialogue with our local communities enables us to create a harmonious environment for our neighbours, customers and staff alike.

Compliance with local laws and regulations is paramount to the progress of our development projects, the sustainability of our operations and harmonious community environments.

The effectiveness of our community engagement is continuously being reviewed and adjusted to ensure that we sufficiently address community interest and opportunities. Wherever possible, we actively seek to create synergies and connections between our activities within our managed assets and our philanthropic activities.

Material Issues:

— Employees — Gender & Diversity — Health & Wellness — Transport & Mobility — Community Engagement

Employees

The value, development potential, and social impact of EFTEN is highly dependent on the skills and commitment of our employees.

In 2021 we conducted an employee engagement survey, studying what are key factors for EFTEN employees in everyday work and pursuing ESG targets.

Attracting, retaining and managing people with appropriate expertise and experience is of paramount importance. However, this alone is insufficient. We must also create conditions that enable our employees to feel deeply motivated and committed to their daily work.

The drive to create better working conditions, which will boost performance, is all the more important since it also addresses the issue of the changing relationship between employees and their work. Indeed, an increasing number of people state that they need more meaningful work and are unwilling to compromise on their personal values. Employees want to develop their skills, fulfil their potential, enjoy a certain amount of autonomy, and be able to make appropriate decisions concerning their work.

Employees Objective:

Continue employee education initiatives to improve sustainability awareness in general and as appropriate to EFTEN's objectives and goals. Ensure employees are given opportunities to ideate in sustainability topics.

Gender & Diversity

The real estate sector remains one in which women find it difficult to access senior management positions, especially in certain specific business lines. EFTEN is fully committed to promoting gender equality and diversity in all its aspects.

Gender Percentages	2020		2021	
	Female	Male	Female	Male
Employees in EFTEN's Supervisory Board	0%	100%	0%	100%
Employees in EFTEN's executive management	50%	50%	34%	66%
All employees	66%	34%	50%	50%

Gender & Diversity Objectives::

- Collect data and report on an annual basis: gender, age and diversity statistics across our whole workforce, Boards and management
- Maintain a good balance of the percentage of women in senior management

Health & Wellness

Our success starts with people. Whether they are our employees, or part of the communities where we operate – happy, healthy people are crucial.

We see our employees as our greatest asset, and we are committed to providing them with a healthy workplace that supports their physical and mental wellbeing.

We also recognise that our buildings have human impacts both within and outside their walls. Building health is a key part of our asset management programme. This promotes and verifies great indoor air quality and emphasises active design features that help our building occupants stay physically active.

Health & Wellness Objectives::

- Ongoing employee training in environmental, health and safety
- Health and Wellbeing Strategy for selected assets by 2025 (including needs analysis, goal setting, taking corrective actions, monitoring & formal ratings (e.g. FitWel), with improvement plans to include measures that address key wellbeing issues identified)

Transport & Mobility

Sustainable transport options such as walking, cycling and public transport can improve health and wellbeing, reduce congestion and cut greenhouse gas emissions—issues we all need to think about in our own lives. By giving people the right facilities in the right locations we believe we can help them travel healthier and more sustainably.

Transport & Mobility Objectives:

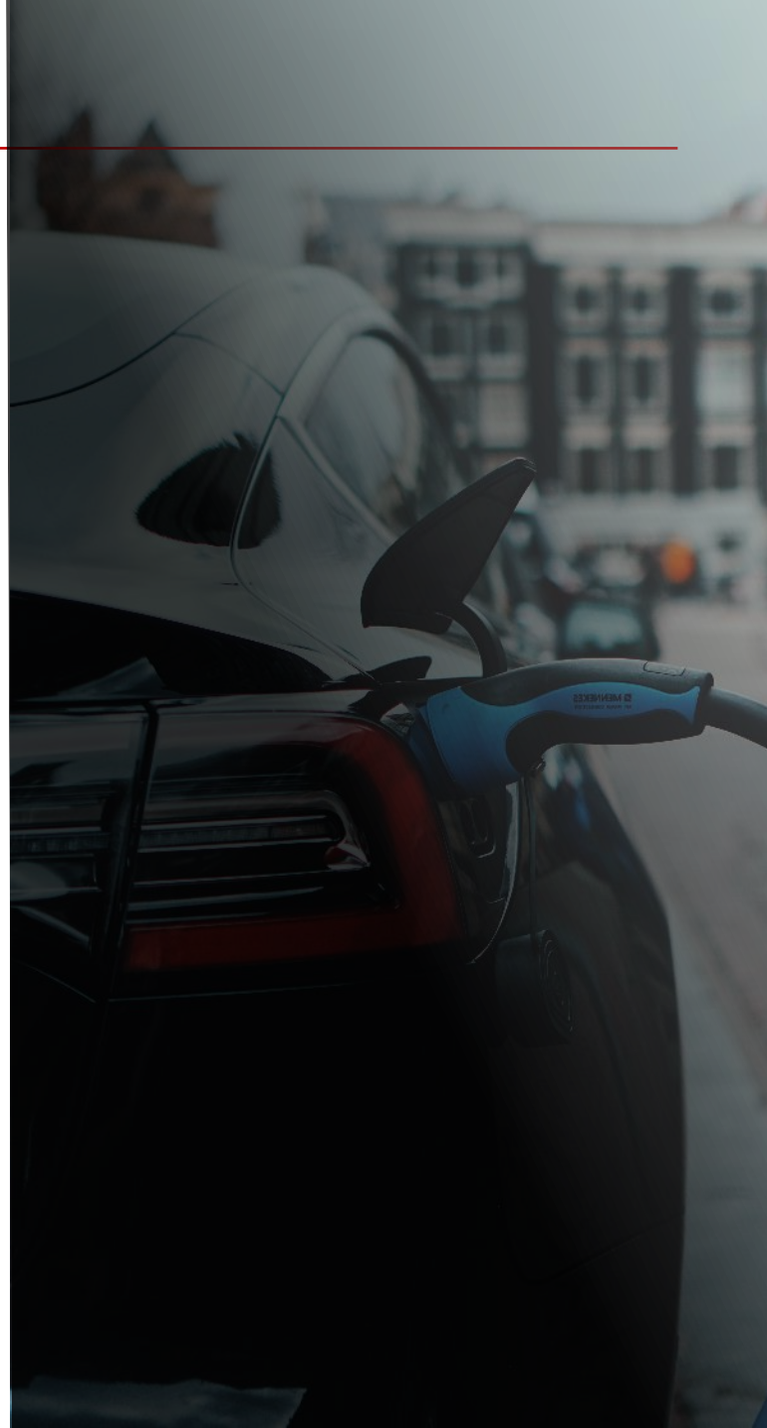
- EV charging available at all appropriate sites by 2025
- Bicycle parking provision at all appropriate sites by 2023 & best practice end of trip facilities

Community Engagement

We recognise that our buildings are part of larger community systems, and that they have the potential to either benefit or detract from their local communities. To navigate these concerns, we support and engage with the local community through our development and asset management activities. We aim to create and operate buildings that complement and benefit their neighbourhoods.

Community Objectives:

Encourage selected sites to put in place community engagement programmes by 2025



Stakeholder Engagement

The transition to a sustainable and net zero carbon economy requires unprecedented collaboration between different stakeholders and collective governance.

We consider that it is not only our responsibility, but rather a strategic priority, alongside our various stakeholders, to support the progress of the global community in line with our commitments and our expertise.

Material Issues:

— ESG Growth

— Tenant Engagement

— Reporting & Ratings

ESG Growth

In today's environment where change and uncertainty seem to be the only constants, more and more investors are taking a long-term view and choosing to put their money into companies that generate returns and act responsibly. ESG investing continues to reshape global markets. This trend is poised to continue making ESG analysis a critical part of the investment process. As such, we prioritise publicly disclosing our Sustainability Strategy and ongoing environmental performance, allowing stakeholders to considerably judge the effectiveness of our response.

ESG Growth Objectives:

- Transparent disclosure of our performance in the Usaldusfond EFTEN Real Estate Fund 4 Annual Sustainability Report & regular investor ESG reporting & engagement as considered appropriate and desirable
- Further incorporate ESG analysis into the EFTEN acquisition process
- Further integrate ESG factors into EFTEN risk and procurement management

Stakeholder Engagement

Tenant Engagement

It would be impossible for us to progress our sustainability agenda without ongoing engagement with our tenants: to understand their own approaches and policies, but also to enable them to tell us if we're meeting their needs as well as our own.

Tenant Engagement Objectives:

Sustainability engagement with all tenants via tenant satisfaction survey every three years, as a minimum.

Reporting & Ratings

Global Real Estate Sustainability Benchmark (GRESB) is an industry-driven organisation committed to assessing the environmental, social, and governance (sustainability) performance of real estate portfolios globally. We are proud to continue participating in the annual GRESB benchmarking process, providing comparable and reliable data on the ESG performance of our investments. The 2021 results showed meaningful progress and will further help drive decision-making that leads to a more sustainable real asset industry.

Reporting & Ratings Objectives:

- Incrementally improve GRESB benchmark scores for participating funds
- Achieve year-on-year increases in BREEAM coverage across our portfolios



Allan Sieger

Head of Investor Relations and Sustainability

“Green lease clauses are a normality now in all our new lease agreements providing tenants with an understanding of EfTEN’s ESG goals and the opportunity for co-operation towards shared goals and aspirations.

Last year’s tenant survey gave us valuable insight, feedback and ideas where we as a landlord can further improve while continuing on our sustainability quest.”

We set out below our environmental sustainability performance for EFTEN Real Estate Fund 4 assets under management.

Sustainability performance for the 2021 calendar year (1 January 2021 to 31 December 2021) is presented against 2020 in the tables below.

- Table 1: Energy – Absolute, Like-for-Like and Intensity – 2021 versus 2020
- Table 2: GHG emissions – Absolute, Like-for-Like and Intensity - 2021 versus 2020
- Table 3: Water - Purchased and Consumed - 2021 versus 2020
- Table 4: Waste - 2021 versus 2020

The reporting boundary has been defined according to where EFTEN has operational control i.e. where it has the full authority to introduce and implement operating policies, within Usaldusfond EFTEN Real Estate Fund 4 only. Single-let assets (where tenants are responsible for procurement) and assets in development are excluded.

Future reports will consider reporting on other funds as considered appropriate and required.

Absolute data

Includes consumption for assets that were acquired during the reporting period and where EFTEN held operational control.

Like-for-Like data

Performance data excludes assets where they were not in ownership for 24 months covering the reporting periods. No estimates have been required for like-for-like data.

Intensity data

Intensity performance data reflects like-for-like classified assets. Net lettable area has been used as the denominator for intensity for all sector types.

Third Party Data Review

EVORA Global Limited has completed a review of the data presented within this report.

Methodology

EFTEN utilises SIERA as its Data Management System platform. SIERA enables efficient data capture and analysis. In summary, our review has included:

1. Confirmation of asset data
2. Receipt of reported energy consumption
3. Initial data accuracy checks (completed by SIERA software platform)

4. Submission of queries and clarification to EFTEN and Property Management teams
5. A final validation of data and results (completed by software with specialist consultant review)

Notes:

Environmental performance data (electricity, district heating and gas) is based on invoiced data or meter readings. No data estimation has been required for full coverage reporting for Fund 4 assets within 2020 or 2021.

Opinion

Invoiced and meter readings data have been accurately reported.

EFTEN continue to work towards further improving accuracy of data including the assurance review (to AA1000 standard) of data used for reporting to the GRESB 2021 and 2022 assessments. This will support improvement programmes going forwards.

About EVORA Global Ltd

EVORA is an independent, pan-European sustainability consultancy and software provider, specialising in the commercial real estate sector.

Table 1: Energy – Absolute, Like-for-Like and Intensity – 2021 versus 2020

Sector and Energy Source	Absolute Consumption (kWh)		Like-for-Like Consumption (kWh)			Like-for-Like Intensity (kWh/m ²)			
	2020	2021	2020	2021	% Change	2020	2021	% Change	
Office	Electricity	1,386,342	1,865,517	1,386,342	1,865,517	35%	-		
	Total Energy	2,247,144	2,838,177	2,247,144	2,838,177	26%	113	143	26%
	Coverage	2	2	2					
Retail	Electricity	7,534,142	7,243,870	7,534,142	7,243,870	-4%	-		
	Total Energy	7,534,142	7,243,870	7,534,142	7,243,870	-4%	197	189	-4%
	Coverage	2	2	2					
Industrial	Electricity	2,025,791	1,940,733	2,025,791	1,940,733	-4%	-		
	Total Energy	2,380,834	2,510,142	2,380,834	2,510,142	5%	61	65	5%
	Coverage	1	1	1					
Total	Total Electricity	10,946,275	11,050,120	10,946,275	11,050,120	1%	-	-	-
	Total Energy	12,162,120	12,592,189	12,162,120	12,592,189	4%	125	130	4%
	Coverage	5	5	5					

Table 2: GHG emissions – Absolute, Like-for-Like and Intensity - 2021 versus 2020

Sector and GHG Source	Absolute Emissions (tonnes CO ₂ e)		Like-for-Like Emissions (tonnes CO ₂ e)			Like-for-Like Intensity (kgCO ₂ /m ²)			
	2020	2021	2020	2021	% Change	2020	2021	% Change	
Office	Scope 2	855	993	855	993	16%			
	Total	876	1,014	876	1,014	16%	44	51	16%
	Coverage	2	2				2		
Retail	Scope 2	527	471	527	471	-11%			
	Total	527	471	527	471	-11%	14	12	-11%
	Coverage	2	2				2		
Industrial	Scope 2	284	305	284	305	7%			
	Total	369	441	369	441	20%	10	11	20%
	Coverage	1	1				1		
Total	Total	1,772	1,926	1,772	1,926	9%	18	20	9%
	Coverage	5	5				5		

Table 3: Water - Purchased and Consumed - 2021 versus 2020

Sector		Absolute Usage (m3)		Like-for-Like Usage (m3)			Like-for-Like Intensity (m3/m2)		
		2020	2021	2020	2021	% Change	2020	2021	% Change
Office	Water	4,161	5,164	4,161	5,164	24%	0.21	0.26	24%
	Coverage	2	2	2					
Retail	Water	21,583	14,914	21,583	14,914	-31%	0.56	0.39	-31%
	Coverage	2	2	2					
Industrial	Water	2,111	2,155	2,111	2,155	2%	0.05	0.06	2%
	Coverage	1	1	1					
Total	Water	27,855	22,233	27,855	22,233	-20%	0.29	0.23	-20%
	Coverage	5	5	5					

Table 4: Waste – 2021 versus 2020

Sector and Waste Destination		Absolute				Like-for-like				% change
		2020		2021		2020		2021		
		Tonnes	%	Tonnes	%	Tonnes	%	Tonnes	%	
Office	Food	3	4%	2	2%	3	4%	2	2%	-33%
	Recycling	8	11%	5	6%	8	11%	5	6%	-38%
	Incineration	47	64%	61	75%	47	64%	61	75%	30%
	Landfill	17	23%	13	16%	17	23%	13	16%	-24%
	Total	74		81		74		81		9%
	Coverage	2		5		2		2		
Retail	Recycling	64	26%	89	39%	64	26%	89	39%	39%
	Incineration	144	58%	88	38%	144	58%	88	38%	-39%
	Landfill	39	16%	53	23%	39	16%	53	23%	36%
	Total	247		229		247		229		-7%
		Coverage	2		2		2		2	
Industrial	Recycling	192	47%	39	14%	192	47%	39	14%	-80%
	Landfill	220	53%	235	86%	220	53%	235	86%	7%
	Incineration	-	-	-	-	-	-	-	-	
	Total	412		274		412		274		-33%
		Coverage	1		1		1		1	
Total	Food	3	0%	2	0%	3	0%	2	0%	-33%
	Recycling	264	36%	133	23%	264	36%	133	23%	-50%
	Incineration	191	26%	150	26%	191	26%	150	26%	-21%
	Landfill	275	38%	300	51%	275	38%	300	51%	9%
	Total	733		584		733		584		-20%
		Coverage	5		5		5		5	