



TABLE OF CONTENTS

A word from the CEO	3
Company facts	4
Sustainability challenges	6
Materiality analysis	8
Focus areas/Long-term goals	10
Our contribution to Agenda 2030	11
Social sustainability	12
Environmental sustainability	14
Financial sustainability	18
Business locations	20

ABOUT THE REPORT

The report covers all three sustainability perspectives: man, environment and economy.

The report refers to the broken fiscal year July 1, 2024 – June 30, 2025. We have not conducted any external review of the report other than based on the requirements set in relation to K3.

A WORD FROM THE CEO



The past year has been characterised by both development and refinement for Arctic Falls. After several years of significant investments, we have now taken important steps to strengthen and consolidate our initiatives. Our new indoor facility, Indoor TWO, has been

in full operation and has contributed to further growth while enhancing our year-round testing offer – an area where we continue to lead the way for the industry.

We have also continued our journey towards sustainability. During the year, we have advanced the transition of our vehicle fleet, increasing the proportion of electric vehicles. At the same time, our solar power installation has completed its first full annual cycle of renewable energy production, reducing our climate footprint and improving our long-term self-sufficiency. The biodiversity inventory we carried out in previous years has now resulted in concrete measures to promote ecological diversity on our land.

Our industry is undergoing a historic transformation, driven by electrification, autonomy, and safety. For Arctic Falls, this means that we are not merely a testing facility but an active partner in the transition of the automotive industry. To meet our customers' needs, we have strengthened our internal processes and structures with a focus on quality, safety, and availability.

We are aware that our progress is built on our employees. Therefore, we have increased our investments in competence development, work environment, and wellbeing. Our ambition is for Arctic Falls to be a workplace that combines high professionalism with a strong sense of community and pride.

Looking ahead, our long-term priorities remain firm: to combine sustainability, innovation, and quality to strengthen our customer offering and contribute to a more sustainable automotive industry. Arctic Falls is well prepared for the future, with a clear direction and a dedicated team that makes our vision possible.

— Jonas Jalar



COMPANY FACTS

Arctic Falls operates in Älvsbyn and Piteå, providing facilities for the testing of vehicles and tyres in cold and mild climates. We manage eight permanent testing facilities – five outdoor and three indoor. We also offer complete in-house testing, primarily within tyre testing, as well as services such as test engineers, test drivers, tyre changers, coordinators, testing managers, and workshop managers.

Business plan

Arctic Falls AB offers;

Arctic Falls AB provides the automotive and tyre industries with the best possible conditions for product testing – primarily in cold climates – through a high technical standard combined with strong commitments to service, confidentiality, and the environment.

Overall goals

- Attractive employer
- 100% fossil-free fuels
- Self-sufficient in renewable electricity
- · Promote biodiversity
- Sustainable construction
- · Growth and profitability

Employees

During the financial year 1 July 2024 – 30 June 2025, Arctic Falls employed 44 full-time equivalents, of which 18% were women and 82% men. The average age was 36.2 years, slightly higher than the previous year. One additional full-time equivalent consisted of contracted labour. Compared to last year, the use of contracted labour has decreased, while permanent employment has increased.

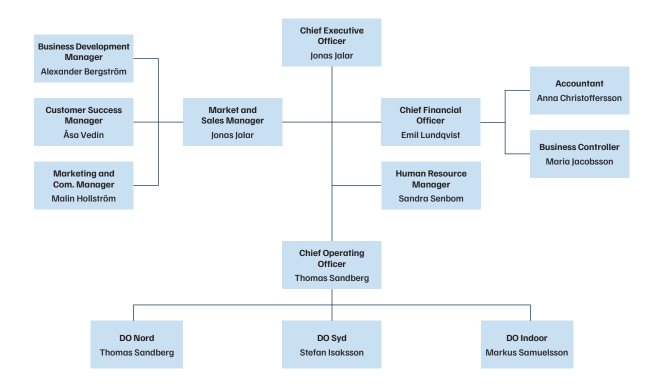
The total workforce has grown by 10%, driven by an expanded range of customer services. The head office has also been strengthened with external consultants in the roles of Accountant, Business Development Manager, and Communication Manager.

Turnover

Turnover for the financial year 2024/2025 amounted to SEK 153.2 million.

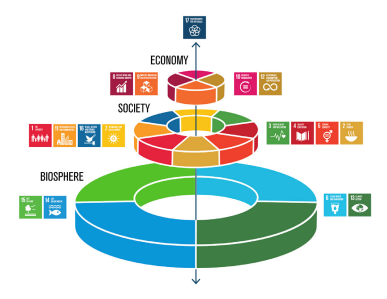
Our organisation

Arctic Falls AB



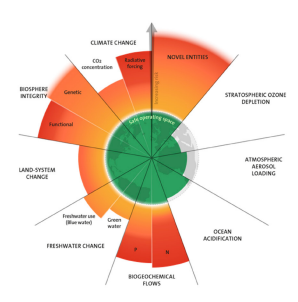
SUSTAINABILITY CHALLENGES

The world faces extensive sustainability challenges that affect everyone. The United Nations Member States have adopted Agenda 2030, a universal framework for sustainable development encompassing all three dimensions of sustainability: environmental, social, and economic. It consists of 17 global goals to be achieved by 2030. Every nation has thus undertaken the responsibility to create a fairer and more sustainable world.



Credit: Azote Images for Stockholm Resilience Centre, Stockholm University.

In the Planetary Boundaries model, developed by a group of scientists led by Johan Rockström at the Stockholm Resilience Centre, nine environmental systems vital to human survival are visualised. We have already exceeded the safe limits in six of these areas. This significantly increases the risk of unforeseen changes in ecosystems, potentially altering them so fundamentally that they can no longer support humanity. We have therefore reached a point where it is essential to find solutions that bring us back into what the model calls the "safe operating space" – the zone in which humanity can thrive without overstepping the planet's ecological thresholds.



Credit: "Azote for Stockholm Resilience Centre, based on analysis in Richardson et al 2023".



Factors Affecting Us During the Year?

Economy

During the financial year 2024/2025, the business continued to be affected by the ongoing inflationary climate, primarily driven by energy prices. Since our indoor facilities are energy-intensive, this has had a considerable impact on our cost structure. However, towards the end of the period, conditions improved somewhat as the Swedish Riksbank began lowering the policy interest rate.

We have also begun to see positive effects from the extensive investments made in 2023/2024. The increased growth compared with the previous year can largely be attributed to these investments. Growth is expected to continue during 2025/2026, as the full effects of these investments are yet to be realised.

The winter season 2024/2025 was characterised by a mild climate with large temperature variations and rainfall, resulting in a shortened winter season. Thanks to our land-based tracks and indoor facilities, we managed these challenges effectively and minimised downtime.

Looking forward, geopolitical uncertainty and macroeconomic developments continue to create an unpredictable situation regarding price trends for raw materials, supplies, and wages. Nevertheless, the company remains financially strong and concludes the year with increased profitability and turnover. With stable finances,

long-term cost control, and healthy liquidity, Arctic Falls enters the new financial year with solid conditions for continued growth.

Technology and Quality

The technological transformation of the industry – particularly regarding electrification and autonomous systems – is becoming increasingly pronounced. We are engaged in more in-depth dialogues with partners about how these developments affect the testing industry, while taking active steps and making investments to meet future demands.

We have also seen a growing focus on quality assurance and our ability to deliver in controlled environments for the testing of ADAS systems (Advanced Driver Assistance Systems). As part of this process, Arctic Falls has initiated efforts to achieve TISAX certification, to be implemented in the next financial year. This will strengthen our information security and meet our customers' high standards for quality and trust.

Our immediate surroundings

The region in which we operate is at the epicentre of Sweden's green transition, with numerous large-scale industrial and societal investments amounting to billions of Swedish Crowns. This transformation has led to increased competition for resources. The availability of labour, contractors, housing, energy, and infrastructure has rarely been so strained – a condition that is expected to persist for the foreseeable future.

7

MATERIALITY ANALYSIS

Together with our industry peers, we have committed to developing the world's most sustainable vehicle testing region in northern Sweden. Using the Framework for Strategic Sustainable Development (FSSD) and the Backcasting method for strategic planning, we have identified the areas where our industry can make the greatest difference.

These key areas are:

- People Attractive employer
- Energy Fuels, electricity, and heating
- Land Biodiversity
- · Construction Sustainable building practices
- Customer Supporting the automotive industry's transition

Stakeholders

Arctic Falls' most important stakeholders are our employees, customers, and society. Dialogue with these groups is essential for understanding their needs, challenges, and expectations – forming the foundation of how we develop our business both now and in the future.

The employees

We prioritise providing a safe and secure workplace where employees experience job satisfaction and treat each other with respect. We want Arctic Falls to be a workplace where people thrive, feel well, and can maintain a healthy work–life balance.

To gain a clear understanding of employees' experiences, we conduct regular surveys. Every second year, staff participate in a more extensive employee survey conducted via our occupational health service.

This survey focuses on two areas: Health and Work Environment.

In autumn 2024, participation increased by approximately 40% compared to 2022. The average age has decreased, and the proportion of women has grown. Overall, results are consistent with those of two years ago – generally better than the national average. Our health index is 43 out of 100, placing us in a risk group, unchanged from two years ago.

Workplace profile index



However, our workplace profile index has risen to 69, an improvement of one point over the previous measurement. This index summarises all responses (excluding those

concerning harassment) and is derived from extensive research and analysis of hundreds of thousands of workplace studies. The higher the index, the better the result.

Our seasonal employees evaluate their working conditions annually. Together with performance reviews and daily dialogue between managers and employees, these surveys are important tools for assessing wellbeing and engagement.

During the year, we implemented a new system called Hartic, enabling broader evaluation of wellbeing and the work environment. A pulse survey was distributed to all seasonal employees, with results showing that Arctic Falls is perceived as an inclusive, safe, positive, and enjoyable workplace, achieving an average score of 4.3 out of 5.

Personal dialogues also revealed that employees feel secure in their employment, have opportunities for development, and enjoy good relationships within teams. We are pleased with these results and see them as confirmation that we are on the right track — while also recognising the importance of continuing to strengthen internal collaboration and leadership development for long-term sustainability and engagement.

The customers

Every customer is important, and our goal is to meet – and preferably exceed – their requirements and expectations in every single assignment. The automotive industry faces major challenges and ambitious sustainability targets in the development of sustainable products. This requires Arctic Falls to remain at the forefront, enabling customers to conduct their testing within a sustainable environment. To understand our customers' needs and expectations, we maintain close and continuous dialogue – before, during, and after their visits.

The nature of this dialogue varies depending on the type of customer. We have daily contact with our contracted customers and utilise different forums to capture expectations and development opportunities. We also communicate daily with our short-term (spot) customers and view our Customer Satisfaction Survey (NKI) as an important complement for analysing their experience, expectations, and suggestions for improvement.

During the year, we initiated cooperation with seven new or returning customers, providing clear confirmation that our offer remains relevant and competitive. These collaborations not only broaden our customer base but also help us develop our services through new perspectives and experiences.



The local community

Arctic Falls collaborates closely with Luleå University of Technology, engaging in research projects aimed at improving methods for defining and measuring different types of snow to create even more effective testing environments.

We also offer internships and master thesis opportunities, allowing students to contribute to our development while helping us build relationships with the next generation of skilled professionals. In addition, we cooperate with several upper secondary schools to provide internships for machine operators and participate in local business days in primary schools to generate interest in our company and industry.

As an employer, we also strive to contribute to wellbeing and community development in the areas where we operate. We do this by supporting sports associations with broad community engagement and organisations that promote outdoor activities and recreation.

As part of our commitment to the local economy, we aim to procure goods and services locally whenever possible.

Arctic Falls is not only a world-leading actor in vehicle and winter testing – the company is also deeply engaged in the local development of Älvsbyn Municipality. Through active collaboration with schools, local businesses, and the municipality, Arctic Falls contributes to building confidence in the future and creating new opportunities within the region.

One tangible example of this engagement was the innovation competition held during the year, designed to encourage creativity among year 5 pupils. Children were invited to come up with ideas for how the future of winter in Älvsbyn could be improved. The winning idea will be implemented in 2026, enhancing winter life in the community. The initiative was very well received, resulting in several innovative and imaginative entries, which were exhibited publicly within the municipality.

OUR FOCUS AREAS AND GOALS

Based on our materiality analysis, stakeholder dialogue, and our ambition to accelerate the transition of the automotive industry, we have set targets towards 2030 in the areas where Arctic Falls can make the greatest impact. We have defined both long-term and short-term goals across all three dimensions of sustainability – social, environmental, and economic.

Attractive Employer

We aim to be a safe and secure workplace where employees experience job satisfaction and treat each other with respect. We want Arctic Falls to be a place where people thrive and feel well, maintaining a healthy balance between work and leisure.

2030 goal

More than 90% of our employees believe that Arctic Falls is an attractive employer

100% fossil-free fuels

Our operations use a range of vehicles. As part of our transition to a fleet powered entirely by fossil-free fuels, we are improving the efficiency of vehicle use and prioritising the vehicles with the lowest environmental impact whenever possible.

2030 goal

100% fossil-free fuels

Renewable energy

Currently, all the energy we use comes from renewable sources, as we purchase certified green electricity. In the future, we aim to produce 100% of our electricity in-house.

2030 goal

100% self-produced renewable electricity

Biodiversity

Beyond our test tracks and buildings, we own extensive land areas that include forest, wetlands, and water. We seek to use parts of this land for measures that promote biodiversity and restore ecological balance.

2030 goal

Enhance and support biodiversity across our land holdings

Construction

We operate and maintain a large number of buildings and aim to use sustainable materials and methods both in renovations and new construction.

2030 goal

All renovations and new constructions are carried out using sustainable building practices

Economy

Customer satisfaction is essential for our success. In every project, our goal is to meet – and preferably exceed – the customer's requirements and expectations.

2030 goal

More than 90% of our customers recommend us to others



OUR CONTRIBUTION TO AGENDA 2030

Arctic Falls contributes to sustainable development by:

	AGENDA 2023	2030 GOAL	ACTIONS 2024/2025	PLANNED 2025/2026
HUMANITY				
Employee	8 DECENT WORK AND ECONOMIC GROWTH	Attractive Employer	Health initiatives carried out Upgraded staff facilities Implemented TRIA (incident management system) Digitalised and enhanced onboarding processes Implemented Hartic wellbeing tool	Conduct values-based workshops Establish a leadership learning forum Arrange a Work Environment Week Develop employee value proposition Conduct two eNPS surveys Continue pulse surveys in Hartic
	5 GENDER EQUALITY		Conducted competence-based recruitment Completed pay equity mapping	Develop skills supply strategy Review workwear to ensure inclusivity
ENVIRONMEN	IT			
Energy	13 action	Fossil-free fuels	Market inventory of fossil-free vehicle alternatives Purchased one electric car Improved equipment efficiency	Electrification of additional vehicles
	7 AFFORDABLE AND CLEAN ENERGY	Renewable electricity	Installed solar panels Installed EV chargers Replaced lighting with energy-efficient fixtures Installed timers for engine heaters Conducted an energy mapping study	Measure solar panel output Continue energy efficiency improvements Expand charging infrastructure
Biodiversity	15 UFE ON LAND	Promote biodiversity	Conducted land inventory Allocated land for beekeepers Began restoration of previously covered land	Continue biodiversity mapping Training and communication initiatives Sow meadowland (0.5 ha) Complete restoration of land areas
Construction	12 RESPONSIBLE CONSUMPTION AND PRODUCTION	Sustainable construction	Conducted study visits	Mapping and competence development in sustainable building
ECONOMY				
Growth and profitability	8 DECENT WORK AND ECONOMIC GROWTH	Profit Future investments	Recruited additional employees Continued development of facilities	Expand competencies and service offering Strengthen sales efforts Improve measurement and performance follow-up systems

ARCTIC FALLS

SOCIAL SUSTAINABILITY

We aim to be a safe and secure workplace where employees experience job satisfaction and mutual respect. We want Arctic Falls to be a place where people thrive, feel well, and maintain a healthy work-life balance.

Our goal

At least 90% of our employees consider Arctic Falls an attractive employer.

Personnel policy

Arctic Falls provides testing facilities and services for testing vehicles, vehicle components, and tyres in cold and cool climates. We strive to be a safe and secure workplace where all employees' experience job satisfaction and actively participate in both their own and the company's development.

We want our employees to:

Feel job satisfaction

Together, we create a positive work environment with strong camaraderie where everyone feels welcome, enjoys their work, and feels good. It should be enjoyable to work at Arctic Falls.

Show commitment

We want all employees to feel involved and able to influence their work. Everyone's contribution matters. and our collaboration is characterised by openness and the freedom for everyone to express their views.

Want to develop

We encourage and make use of each other's ideas and suggestions to grow together – both as individuals and as a company.

Take responsibility

We treat each other with respect and value our differences. By doing our best and keeping our promises, we can meet – and exceed – our customers' expectations.

Activities 2024/2025

- Implemented TRIA for deviation and incident management
- Further developed onboarding and offboarding processes
- Digitalised performance reviews, improving transparency between managers and employees
- Enhanced the mentorship system to ensure a more welcoming start and strengthen the safety culture
- Introduced a health challenge to encourage staff to be more active and improve wellbeing, culminating in a motivational lecture
- Organised team-building activities to strengthen the sense of unity

Our Employees

We are committed to providing a safe and fair workplace with market-competitive salaries, including equal pay for equal

During the 2024/2025 financial year, Arctic Falls employed 44 full-time equivalents across our eight facilities. The most common form of employment is permanent, supplemented during the high season (November–March) by seasonal staff. Additionally, we employed one full-time equivalent as external labour within the collective workforce and two at the head office.

The average age during the year was 36.2 years, and the gender distribution was 17% women and 83% men. We aim for a gender-balanced workplace and use competence-based recruitment. In our recent recruitments, we have continued to see growth in the number of applicants, particularly among women - 35% of applicants in 2024/2025 were women, which we interpret as increasing interest in our industry among women



The proportion of female applicants.

During the year, the workforce expanded by 11 employees. Three seasonal workers were converted to permanent employment, and an additional eight people were hired on permanent contracts.

The Board of Directors currently consists entirely of men. Within operations, there are six male managers and one female manager.



The management team comprises five men and four women.



Seven permanent employees chose to end their employment during the year.

Skills development

Training and competence-building activities carried out in 2024/2025 included:

- Electric vehicle operations and safety
- C1 driver training (Idiada)
- Safe lifting
- **CPR** training
- First responder training
- Forklift training
- Course in Power BI

In total, we conducted 1,315 hours of training during the year.

Health and safety

At Arctic Falls, we strive to maintain a safe and secure work environment, working actively with our systematic work environment management, which covers physical, organisational, and social aspects. A key element is the early identification of potential health issues, environmental problems, or dissatisfaction at work. Through the Hartic system, we continuously monitor employee wellbeing.

Our sick leave rate remains low compared with industry averages. During the year, one longer sick leave occurred due to a slip-and-fall accident at work.

Sick leave absence (%)

	22/23	23/24	24/25
Sick leave	1,9	1,9	3,0

The increase in 2024/2025 was due partly to a planned operation resulting in extended absence, and partly to an accident causing a broken foot. We believe that wellness promotion contributes to better health and wellbeing. Therefore, all employees are offered a wellness allowance and at least two health challenges per year. We also provide the option to purchase a bicycle through salary deduction.

Incidents and work injuries

We are committed to providing a safe workplace, making our preventive work crucial. Together, we strive to continuously improve our work environment.

We use the TRIA deviation management system, through which all employees report deviations, near-misses, and accidents. Based on these reports, we implement measures to prevent injuries.

The number of reported deviations has increased in recent years, which we view positively – this indicates improved awareness and reporting culture. Enhanced communication and feedback have strengthened employee engagement in safety issues. As a result, accidents and near-misses have decreased. Most reported incidents relate to commuting accidents caused by slippery road conditions. One incident involved a pinching injury. New routines have been established to eliminate similar risks in the future.

Incidents and accidents (number)

	22/23	23/24	24/25
Deviations	67	130	177
Incidents	3	10	6
Accidents	1	4	5

Activities 2025/2026

- Conduct values-based workshops
- Establish a leadership learning forum
- Organise a Work Environment Week
- Develop our employee value proposition
- Conduct two eNPS surveys
- Continue pulse surveys in Hartic

ENVIRONMENTAL SUSTAINABILITY

We have identified four areas where accelerating our transition can make the greatest positive impact:

Våra mål

- 100% fossil-free fuels
- 100% self-produced renewable electricity
- Promoting biodiversity
- Sustainable construction

Environmental policy

Arctic Falls provides testing facilities and services for vehicles, vehicle components, and tyres. By being at the forefront of environmental efforts, we enable our customers to develop a more sustainable tyre and automotive industry.

Our environmental work must lead to:

Reducing the Use of Fossil Fuels

We strive to gradually replace our fleet of vehicles and machinery with fossil-free alternatives as technology advances. Until our fleet is fully fossil-free, we work to ensure fuel-efficient operations, particularly in track preparation. We continuously monitor fuel consumption to ensure that it decreases over time. We also adapt our facilities to improve conditions for testing electric vehicles and other fossil-free alternatives.

Renewable and Efficient Energy Use

Given that our operations are energy-intensive, it is selfevident that all the electricity we purchase comes from renewable sources. We also work continuously to reduce overall energy consumption.

Promoting Biodiversity

In addition to test tracks and buildings, our test facilities include extensive undeveloped land areas. On these areas, we implement measures that support and enhance biodiversity.

Continuous Improvement

We take a strategic and integrated approach to sustainability, making it an ongoing process embedded throughout the organisation. We regularly evaluate how our operations affect the environment and prioritise actions where we can make the greatest difference.

We comply with current environmental legislation and regulations and meet the environmental standards required by our customers.

Activities 2024/2025

Fossil-Free Fuels

- Conducted market survey on fossil-free vehicle alternatives
- Purchased an electric car
- Improved efficiency of track maintenance equipment

Energy

- Installed solar panels
- Added more EV charging stations
- Replaced lighting fixtures with energy-saving solutions
- Installed timers for engine heaters
- Conducted a degree project on energy mapping

Biodiversity

- · Conducted land inventory
- Carried out biodiversity mapping at the Vitberget site

Construction

 Conducted study visits related to sustainable building practices

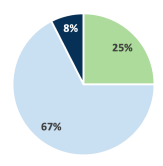


Fossil-Free Fuels

In our operations, we use a variety of vehicles, such as tractors, pickup trucks, and excavators. To plan our transition effectively, we have categorised these vehicles into: Technology available; Emerging technology; Technology not yet available.

We see clear market progress – new technologies are emerging – which allows us to explore opportunities to further transform our vehicle fleet.

Vehicle categories



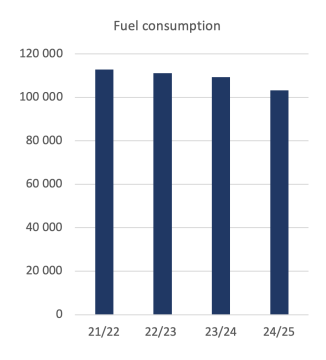
- Existing tech. Emerging tech.
- No tech. available

Chart: Percentage distribution of vehicles by category

As part of our journey towards 100% fossil-free fuels, we continue to optimise the use of existing vehicles and prioritise those with the lowest environmental impact. We also continuously improve both our equipment and operational methods to increase efficiency and reduce our environmental footprint.

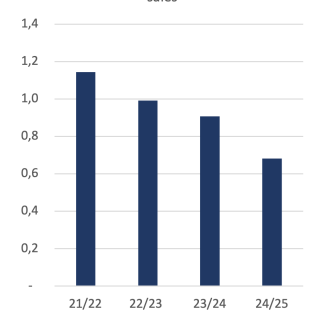


Fuel Consumption



Graph: Fuel consumption per year

Fuel consumption in relation to net sales



Graph: Liters of fuel per thousand SEK in net sales per year

During the financial year, our absolute fuel consumption decreased by approximately 6,000 litres compared to the previous year – a clear sign that our initiatives are producing results.

While factors such as temperature, precipitation, and facility occupancy influence consumption, the trend shows that through conscious operational planning and targeted investments, we can continue to reduce our environmental impact in practice.

This marks the third consecutive year of reduced fuel consumption, confirming a long-term positive trend in our sustainability work.

Energy

Energy consumption (kWh)

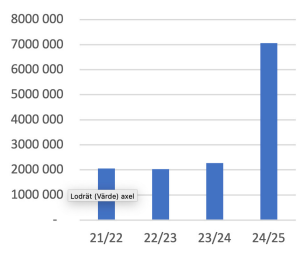
Since our operations require large amounts of energy, it is a given that all our electricity is sourced from renewable providers. As part of our long-term sustainability strategy, we also plan to produce renewable energy on-site, complementing purchased power.

Our total energy consumption increased during 2024/2025 to 7,057,792 kWh, compared with 2,271,358 kWh in the previous year. This rise is mainly due to Indoor TWO being in full operation for its first full financial year. At the same time, Indoor ONE and Indoor FLEX being integrated into Arctic Falls through merger in April 2024. Another important factor is the increased customer testing of electric vehicles, which requires more energy. Of the total electricity consumption, around 34,000 kWh was used specifically for EV charging.

A metering error at one facility meant that consumption between March 2023 and June 2024 was reported about 500,000 kWh lower than actual. This affects year-on-year comparison slightly but does not change the overall trend: our indoor operations and the growing electrification of customer testing are driving higher energy use.

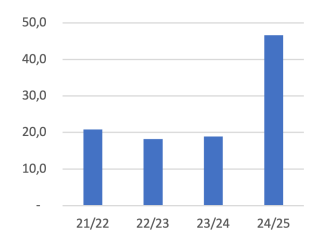
Our forward strategy is to balance this increase with expanded renewable energy production and ongoing energy efficiency measures, ensuring that growth aligns with our sustainability goals and contributes to a reduced climate impact over time.





Graph: Energy consumption per year

Energy consumption in relation to net



 ${\it Graph: kWh energy per thousand SEK in net sales per year}$



Biodiversity

In addition to our test tracks and buildings, we manage large land areas consisting of forest, wetlands, and water. Land distribution shows that forest makes up the largest share – an area where we can take tangible actions to strengthen biodiversity.

Land distribution

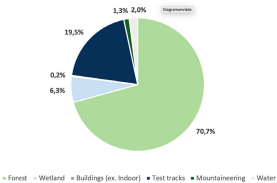


Chart: Percentage distribution of land

Activities 2025/2026

Fuel

Continued electrification of vehicles

Energy

- Measure solar panel energy output
- Ongoing energy efficiency improvements

Biodiversity

- Continue land mapping and biodiversity inventory
- Conduct training and communication initiatives
- Sow meadowlands and restore previously covered land
- Plant trees in restored areas

Construction

Further mapping and competence development in sustainable construction

FINANCIAL SUSTAINABILITY

Arctic Falls strives for long-term sustainable growth that creates value for its stakeholders by considering social, environmental, and economic perspectives in all decisions. Based on customer needs and expectations, we assess the most sustainable solutions across these three dimensions.

Profitability is essential for the company's continued development and ability to invest in the future. By creating employment and paying taxes, Arctic Falls contributes to regional economic prosperity and the local community's financial wellbeing. During the 2024/2025 financial year, Arctic Falls generated SEK 153 million in revenue and paid over SEK 18 million in taxes and social fees.

Generated and Distributed Economic Value (thousands SEK)

	22/23	23/24	24/25			
Economic value, directly generated						
Net sales	113 891	121 287	153 221			
Economic value, distributed						
Operating expenses	51 653	43 648	54 581			
Salaries and employee remuneration	19 043	23 221	29 474			
Tax and social contributions	12 726	14 760	18 672			
Local community investments	45	37	51			
Payments to financiers	2 304	7 965	8 631			
Economic value, retained	28 120	31 656	39 975			



40 years of winter

We've dedicated ourselves to mastering winter. From designing our first land based track to controlling exact climate in our indoor facilities today.

At Arctic Falls, winter means frosty snow, cool ice and a lot of warm meetings.



PROVING GROUNDS

BUSINESS LOCATIONS

MAIN OFFICE DO SYD

Förrådsgatan 2 Flurheden 942 36 Älvsbyn Lappurträsk 701

942 91 Vistträsk **DO NORD**

Nattberg

VitbergetNattbergsheden 1Idafors 501942 91 Vistträsk942 95 Vidsel

INDOOR

Vidsel/Plantskolan
Finnäsheden 7 Piteå Indoor

942 92 Vidsel Skjutbanevägen 50 944 73 Piteå

CONTACT DETAILS

JONAS JALAR

jonas.jalar@arcticfalls.se

www.arcticfalls.se

