

Contents

About Modity	3
Green Transition in Progress!	
Highlights 2024	
Modity's Sustainability Work	6
Ecological Sustainability	8
Social Sustainability	12
Economic Sustainability	14
CSRD Alignment	15
Risk Mitigation and Compliance	16



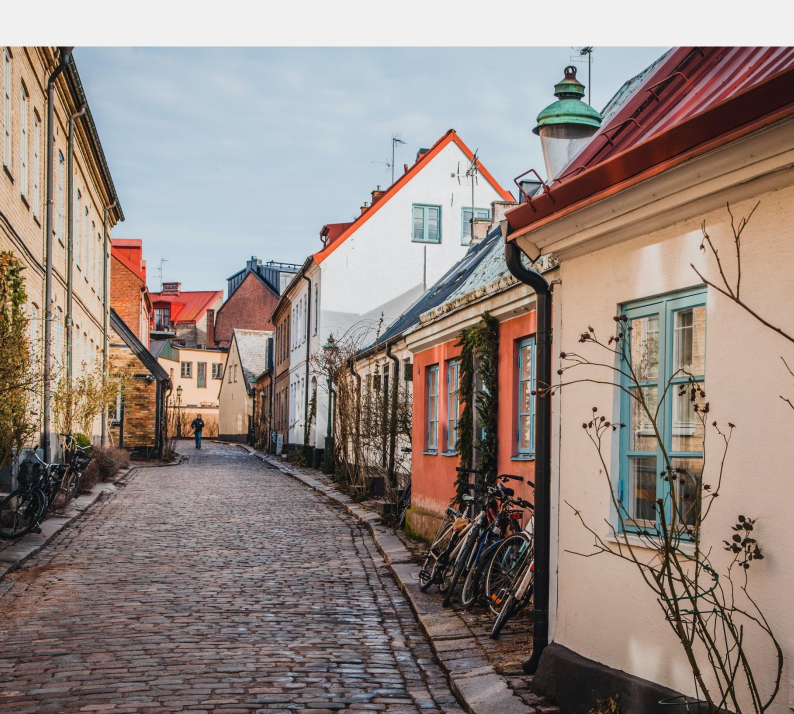
About Modity

Modity is an energy trading company that targets energy companies, energy producers and industry.

Modity takes balance responsibility for electricity and gas and helps our customers manage the risks associated with energy trading.

Our customers are mainly energy companies, wind power companies and other companies for which the energy business is of great importance. Modity is equally owned by the municipally owned energy companies Kraftringen and Öresundskraft. Ultimately, we work for everyone who lives and stays in Eslöv, Helsingborg, Hörby, Lomma and Lund.

This report relates to the financial year 2024, constitutes the company's statutory sustainability report and is part of the administration report for Modity Energy Trading AB (organization number 556643-4410).



Green Transition in Progress!

Successfully reducing climate emissions requires both new emission-free power generation and more efficient resource use. Trading is an important part of the transition, as the EU Emissions Trading Scheme (ETS) proves. In the EU, climate emissions from the power sector's electricity production have almost halved from the system's introduction in 2007 to 2023. By offering complete energy trading - where resources are optimized from the nearest second to several years ahead in all relevant markets - Modity can help our customers achieve efficient resource use.

The energy system is complex and the conditions for energy delivery are constantly changing, due to new regulations, new technologies and political decisions. This increasing complexity requires energy trading companies like Modity to offer end-to-end solutions even in the longer term and to constantly adapt their offerings to changes.

In 2024, Modity has taken further steps towards a complete multi-market optimization where each energy resource will operate in the market where it does the most good and has the highest earnings. Optimization of resources means better resource utilization and is sustainable, resulting in both reduced emissions and a more stable electricity grid.

Modity's electricity business has developed positively in 2024. We are proud to continue to help new wind farms enter the Swedish market and to be entrusted with additional balancing responsibilities. We see it as proof that our efforts to constantly develop our electricity trading to meet new needs are right.

The volatile gas price trend following Russia's full-scale invasion of Ukraine came to an end in 2024. Gas prices are again relatively stable and more predictable. During the year, we saw a clear recovery in gas use by industry - but with a focus on the transition to biogas. We at Modity are proud to work with industry to make a real difference, for example through the gas agreement we have signed with Höganäs AB.

Modity's direct environmental and climate impact is limited. At the same time, all emissions play a role and we are continuously working to reduce our footprint. Our climate-impacting emissions are calculated according to the Green House Gas Protocol's Corporate Standard (GHG) and they are decreasing.

As of 2025, Modity will be subject to the new EU Corporate Sustainability Reporting Directive (CSRD). In 2024, Modity has been preparing for the CSRD reporting requirements. We are now ready to report under the new rules.

In 2024, we participated for the first time in the annual survey of working conditions in the labor market conducted by the Nyckeltals Institute. The aim was to establish key figures that allow us to work systematically to promote employee well-being and attract and retain skills. It was a pleasant surprise when Modity was ranked as Sweden's most attractive employer. We are proud of our first place, but competition for skills in the energy industry is fierce. We must constantly improve.

During 2024, Modity's main owner has engaged in an active dialog with Umeå Energi and Jönköping Energi regarding a broader ownership of Modity. This is welcome. Our continued development as a center of excellence for energy trading requires deep and broad collaboration. A broader ownership gives us even better conditions to give our customers new opportunities to contribute to sustainable development.

Together we make a difference.



Jonas Ekblad CEO, Modity



Highlights 2024

- During the year, Modity prepared for the EU's new Sustainability Reporting Directive (CSRD), to which it will be subject from 2025.
- As part of the initiative for a data-driven approach to social sustainability (HR), Modity participated in the Nyckeltalsinstitutet's employer survey 2024, where Modity was named the most attractive employer of the year.
- Through new agreements with wind power producers, Modity has continued to enable the development of renewable electricity generation.
- Modity's close collaboration with industry stakeholders has enabled the industry's gradual transition from fossil gas to biogas, with extensive climate benefits.
- Continued development of decision support algorithms and optimization models has brought Modity closer to a multi-market model - with the goal that each resource should operate in the market where it does the most good and has the highest earnings.



Modity's Sustainability Work

The energy industry is a key part of the climate transition. In recent years, Modity has worked hard to develop its sustainability work. We have identified expectations of Modity's sustainability work from today's and tomorrow's employees as well as owners, customers and society at large, and how these should be met.

Based on Modity's sustainability vision, Modity works on the basis of a strategy and goals that have been developed to ensure that sustainability work is relevant, committed and present in all parts of our business - both small and large.

Ownership directive

The ownership directives from the City of Helsingborg to Öresundskraft state that the company "shall drive the transition towards environmentally, economically and socially sustainable energy use".

The corresponding owner directives for Kraftringen, from Lund, Lomma, Eslöv and Hörby municipalities, state that the company should "actively contribute to society's climate transition". These directives also apply to Modity.

Sustainability vision

Modity's sustainability vision is *We enable the* sustainable and flexible energy systems of the future. Modity will be a driving partner in the energy transition, utilizing our full potential of competencies, processes, services and products to work with our customers and partners to create conditions for the people, companies and resources that operate in the energy market. In doing so, Modity contributes to a new energy system that is not driven by fossil fuels, that promotes economic viability, and that respects the people and natural resources that operate inside and outside the market.

Sustainability strategy

Modity's sustainability strategy is based on an analysis of areas where Modity has the greatest ability to contribute to the transition to the sustainable and flexible energy system of the future. The strategy ensures that Modity, on a business basis, achieves set sustainability goals and that the goals are integrated into the core business. Active sustainability work offers business opportunities and is a matter of strengthening the company's long-term position in the competitive energy and labor markets.



Modity's contribution to sustainable development

Modity helps customers trade with the following environmental products that contribute to a sustainable society:

- Good Environmental Choice
- Electricity certificate
- REDcert
- Guarantees of origin
- Emission allowances (CO2)

Governing documents

In 2023, Modity renewed its certification to the ISO 45001 standard, which helps Modity work systematically to strengthen physical and social health in the workplace. At the same time, Modity's certification under the ISO 14001 environmental management system was renewed to work in a structured and systematic way to reduce our environmental impact. The certifications are renewed every three years and were approved in the annual review in 2024.

Modity's sustainability work is governed by, among other things, the following overall policy documents and guidelines:

- Sustainability goals and roadmap for Modity (both short and long term)
- Sustainability strategy
- Environmental policy
- Health and safety policy
- Code of conduct
- Anti-bribery and conflict of interest policy document
- Guidelines for sustainable business travel

The policy documents are revised and adopted annually.

The sustainability goals that guide the energy system of the future

Modity's roadmap, sustainability goals and key performance indicators (KPIs) ensure that sustainability work is an integral part of the core business. All sustainability activities are clearly communicated within the organization and linked to our sustainability goals

Social and economic sustainability is a standing item on the agenda of the management team. It permeates how Modity works and communicates. Continuous follow-up ensures that sustainability work is also prioritized throughout the business. Modity has set goals in the ecological, social and economic dimensions of sustainability. The goals are continuously evaluated to ensure relevance and a high level of ambition.

"We are enabling the sustainable and flexible energy systems of the future"

Area	Key figures/KPI
Ecological sustainability	Reduced climate impact based on the GHG Protocol (Scope 1-3)
	Biodiversity promotion actions (at least 1/year)
	Tendering/re-contracting - renewable electricity generation (minimum 10/year)
Economic sustainability	Economic profitability (Return of at least 15%)
Social sustainability	Organizational and social index (at least 80 based on the employee survey)
	Diversity - proportion of women/men in managerial positions (50-50%), managers with staff responsibilities (40-60%)
Overall	The target of at least 4 internal training and information sessions per year was achieved, including focusing on financial sustainability (incident reporting) and ecological sustainability (flexibility)

Ecological Sustainability

Modity's goals in ecological sustainability:

- No net emissions of greenhouse gases by 2030
- Creating conditions for the expansion of renewable electricity generation
- Creating the conditions for the transition of the energy system
- Contribute to skills development and information dissemination on future sustainable and flexible energy systems

Key figures/KPI	Result 2024
Reduced climate impact based on the GHG Protocol (Scope 1-3)	Reduced climate impact compared to base year 2019. More business travel meant increased climate impact/employee (+28.7% compared to 2023)
Biodiversity promotion actions (at least 1/year)	Sponsorship of beehives outside Lund Sponsoring a local stork project outside Lund
Tenders/re-contracting in renewable electricity generation (at least 10/year)	Tenders/re-contracting in renewable electricity generation exceed key figures
Increased biogas sales (contracted volume)	Increase by 166% (compared to 2023)

Climate impact

Modity is continuously working towards the goal of zero net greenhouse gas emissions by 2030. In 2024, Modity has, with the help of an external party, calculated the company's greenhouse gas emissions according to the Greenhouse Gas Protocol (GHG) guidelines. The calculation covers Modity's direct and indirect emissions (Scopes 1-3), with a base year of 2019. The climate impact per employee in 2024 was 0.61 tonnes of CO2 equivalents, an increase of 28.7 per cent compared to 2023. The explanation is increased business travel. Both rail and air travel increased, albeit from a significantly lower level than before the pandemic years.

Greenhouse gas emissions	2019 (base year)	2024
Scope 1	2.5 tons	0.2 tons
Scope 2	0.8 tons	0.7 tons
Scope 3	26.5 tons	26.4 tons
Total (Scope 1-3)	29.7 tons	27.4 tons

Renewable electricity generation

Modity is working to create the conditions for the expansion of renewable electricity production, below is the share of renewable electricity production in Modity's electricity production portfolio. The environmental policy sets out how Modity will steer its work towards a sustainable energy system and reduced emissions. It covers product and service offerings, environmental requirements for suppliers, and its own operations. In 2024, Modity's certification based on the ISO 14001 environmental management system was also approved.

Share of solar/wind/water in the generation portfolio:

2022: 84,4%2023: 84,2%2024: 85,4%

Biological diversity

As part of Modity's sustainability work, we have continued to sponsor beehives outside Lund in 2024. Bees perform important ecosystem services, and are not least central to our food production. In addition to this, Modity also supports a local stork project

outside Lund for a healthy, wild and migratory stork population in a biodiversity. The stork project has been running since 1989 and is run by Naturskyddsföreningen i Skåne together with Skånes Ornitologiska Förening. They breed and release pairs of storks and yearlings to build up the wild population. Modity "adopts" pairs of storks, follows their further lives and contributes to the success of the Stork Project.

Travel survey

Modity is participating in the Vinnova-funded CoAction initiative for businesses in Lund, which aims to achieve climate neutrality in energy and mobility by 2030.

In the fall of 2024, a one-week travel survey was conducted to map employees' journeys to work and on business and support the transition to sustainable travel. Seventy-eight percent of Modity employees participated, and the results showed that 66% traveled to work by more sustainable means of transport such as walking, cycling, tram, bus or train. Trains were the most common mode of transportation, used by 31% of employees. Of car trips, 60 percent were by electric-only cars, which was the highest share for electric cars among all participating businesses. Modity's company cars are electric or hybrid powered and are often used by employees for commuting. To facilitate sustainable travel, bicycles are also offered for short business trips.

Modity has a business travel policy that aims to ensure that long-distance business travel is largely by rail rather than air. Within CoAction, the goal is for car travel to be only one third, a target that Modity is already in line with.

In 2025, Modity plans to develop internal targets and activities to further increase the share of sustainable travel to work by bike and public transport. The next travel survey will take place in the fall of 2025, when the impact of the initiatives will be followed up and evaluated.

Wind power performs strongly in support services markets

Over the past year, the wind industry has evolved and can now be active in almost all support service markets. By contributing system benefits, the power sector has also gained a new source of revenue, which is essential in times of lower electricity prices. Historically, despite the rapid pace of deployment, wind energy players have had simpler trading strategies, likely due to the higher electricity prices. Since the opening of the FCRD-down ancillary services market for wind power in 2022, interest in offering ancillary services has increased. As electricity prices started to fall continuously a couple of years ago, wind power operators needed to become more flexible. This has resulted in upgraded control systems and technical adaptations to participate in as many markets as possible.

Together with wind energy players, Modity has developed advanced trading strategies, which has resulted in wind power going from only selling energy at spot prices a few years ago to today being able to be active in several support service markets.

New agreements in wind energy

Vasa Vind, one of Sweden's largest wind power owners, extended a contract with Modity in 2024 for system support services for the Åskälen wind farm in Jämtland. The wind farm is one of Sweden's largest with a capacity of 288 MW - equivalent to electricity for 175,000 households.

The agreement makes Åskälen a pioneer in wind power by contributing to system support services, traditionally reserved for hydropower. Together with Modity, Åskälen has been pre-qualified for Svenska Kraftnät, strengthening the stability and flexibility of the electricity grid. The agreement is an important development of Modity's wind power portfolio.



Henrik Svahn Operations and Maintenance Manager, Vasa Vind

"Modity was a natural choice. They have solid experience in system support services for wind farms. In addition, they are an active partner in helping us optimize the use of assets in a way that improves the economics of new renewable electricity generation."



Green transition in industry - from fossil gas to biogas

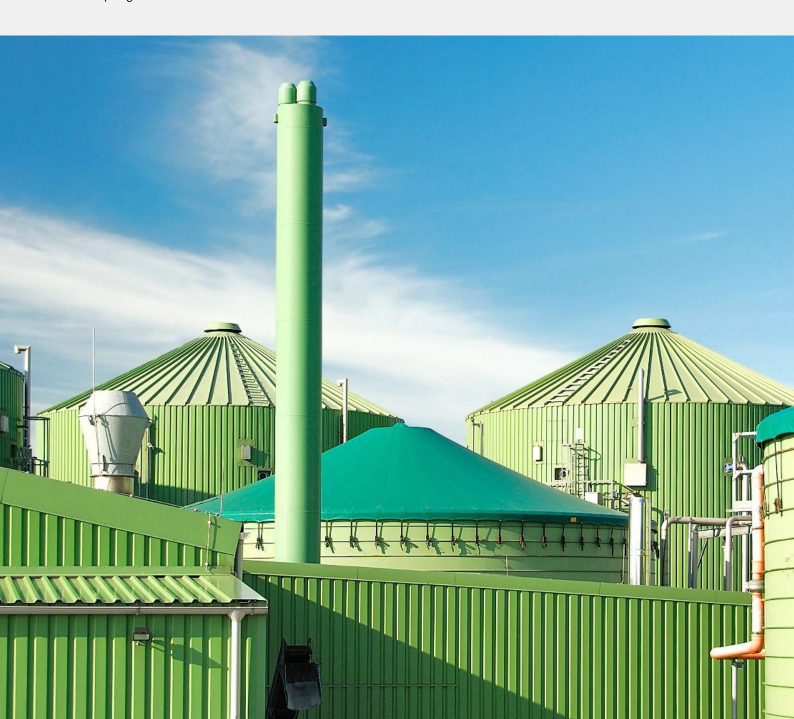
Industry's gas use recovered in 2024. During the year, it also became clear that the transition from fossil gas to biogas is underway. One example of how Modity, together with industry, made a real difference in 2024 is the gas contract signed with Höganäs AB. The gas agreement has a delivery start on January 1, 2025 and means that the gas supply will gradually switch from natural gas to biogas. The new agreement provides significant greenhouse gas emission reductions.

Modity's role is to use its expertise and experience in the gas field to enable the industry's transition by adapting solutions to different activities.



Catharina Nordeman Vice President Sustainability, Höganäs

"As a well-established industrial company, we have a key role in the sustainable transition. The new agreement delivers significant greenhouse gas emission reductions and is an important part of our journey towards net zero emissions."



Multi-market optimization for best use of resources

Modity's goal is to use every energy resource in the best possible way. Optimization is sustainability and economics going hand in hand. In recent years, Modity has developed decision support algorithms and optimization models to identify the most profitable combinations of markets and auctions. Through so-called multi-market optimization, Modity can help operators maximize the value of their resources in the flexibility and ancillary services markets.

Optimizing battery resources for more efficient electricity trading

During the year, Modity continued to develop its complete electricity trading service, with a particular focus on integrating batteries into energy trading via flexibility and support services. Battery resources have a particularly large potential in electricity area SE4, which has the greatest electricity price variations in the country. In 2024, Modity has developed its collaboration with its partner Flextools, a technology provider focused on ancillary services markets.

Modity and Flextools complement each other well in the energy storage business. Flextools delivers hardware and software to connect resources that Modity can then offer to the market in an optimal way. In this way, Modity can utilize its role as both BSP (Balancing Service Provider) and BRP (Balance Responsible Party) to provide the entire flexibility value chain - from connecting and aggregating resources to bidding in the right markets. By

enabling flexibility and support services, Modity contributes to improving the profitability and management of battery storage.



Erik Östberg Head of Quantum and Trade Analytics, Modity

"The energy system needs to get better at using all its resources in an optimal way. We help our customers maximize the value of their resources by bidding them into the right market at the right time. Both the customer and the system benefit."



Jason Erwin Business developer, Flextools

"We see that batteries that can be present in several markets significantly increase their revenue potential. In order for Modity to best optimize the value of a battery, it needs to be steerable towards not just one but several markets. Flextools has extensive experience in offering just that."



Social Sustainability

Modity's social sustainability goals:

- Ensuring the right skills in the changing energy landscape
- Well-being of employees
- Increasing diversity within the company
- Raising awareness and engagement on norms and prejudices

	1 3
Key figures/KPI	Result 2024
Organizational and social index above 80 in employee survey	75
50% men/women in management positions	40% women in the management team

Systematic work environment management

Modity is a knowledge-based company and its employees are its most important resource. Modity conducts data-driven and systematic work environment management to make the company a more attractive workplace for current and potential employees. The company's work environment management is in accordance with ISO 45001, a standard that helps Modity in its systematic work environment management. With the support of the research and analysis company Brilliant Future, Modity conducts an annual employee survey to monitor the outcome and development of its work environment management. In 2024, the result for the organizational and social index was 75, which is higher than in 2023 (73) but lower than the target (80). Based on the 2030 business strategy, a skills supply strategy has been developed for 2025, with measures including the implementation of a datadriven approach. Through a gap analysis, priority focus areas have been identified, which laid the foundation for an action plan that addresses these.

Diversity and gender equality

Modity is continuously working to increase diversity in the company and to raise employee awareness and commitment to norms and prejudices in society. Last year, Modity's employees took part in a training course (external lecturer) on prejudice and norms. In 2024, the training and the company's latest employee survey were followed up by the Nyckeltalsinstitutet at Modity's internal fall conference. Participants were engaged in group discussions and whole group conversations. The aim

was to strengthen an open working climate and encourage constructive feedback on areas for improvement. Further follow-up will be done in 2025. Modity is committed to gender equality, non-discrimination and equal opportunities. In 2024, the management team consisted of 50 per cent women and 50 per cent men, reflecting the company's ambition for gender equality in practice. Modity's work environment policy focuses on clearly distancing itself from and actively working against all types of victimization and harassment.

Skills development

In a rapidly changing energy market, employees with both breadth and expertise are needed. Modity conducts extensive work on skills development, both for new employees and those who have been with the company for a long time. In 2024, all managers participated in a full-day training course in work environment, which is conducted every two years. Newly hired managers have also undergone leadership training. In addition, all employees have attended a health and safety lecture with the aim of giving everyone the ability to risk assess their work environment, regardless of whether they have a managerial role or not. Modity's two year-specific health and safety targets for 2024 were to develop leadership based on the employee survey index and for all employees to undergo external training in skills development or personal development. To strengthen leadership, managers with staff responsibilities were evaluated. The individual development goals of managers will be followed up in the first quarter of 2025. In 2024, approximately 55% of Modity's employees participated in external training, including leadership training.

Sweden's most attractive employer 2024

Modity was ranked as Sweden's most attractive employer in 2024 according to Nyckeltalsinstitutet's annual survey of working conditions in the Swedish labor market. The award was based on an analysis of nine indexed key figures that reflect various aspects of the employer's ability to create sustainable and attractive employment conditions. These included sickness absence, time for skills development, staff turnover and equal opportunities for leadership roles. In particular, Modity stood out for its low attrition rates, successful recruitment processes and clear commitment to skills development.

Modity participated in the survey because it is strategically adopting a data-driven approach across its business and aims to implement the same principles in its HR processes. The aim is to promote employee wellbeing and attract and retain valuable talent in the dynamic energy landscape.

The Nyckeltalsinstitutet award was presented during Stora Nyckeltalsdagen on April 26, 2024 in

Stockholm. Modity's high ranking confirms the energy industry's leading position in employer attractiveness and gender equality - an area where the industry as a whole is at the top for the third year in a row.



Ia Hedenström HR Manager, Modity

"It's exciting with key figures in HR issues and when we work data-driven at Modity as a whole, we also want to do it in our leadership and in our HR processes. Being named Sweden's most attractive employer was a pleasant surprise. The award motivates us to continue working systematically to create an inclusive and developing workplace for all our employees."



Economic Sustainability

Modity's goals in economic sustainability: • Business ethics and responsibility • Sustainable development and profitability Key figures/KPI Result 2024 Yield (at least 15 percent) 20% achieved

Modity's focus on economic sustainability is about business ethics, responsibility and long-term sustainable economic development. It's also about helping our customers develop customized solutions that ensure the most consistent and predictable price possible for their end customers.

Business ethics and code of conduct

Modity's Code of Conduct is designed to be applied internally to employees as well as externally to suppliers and partners. It describes the starting points for Modity's ethical positions, including business ethics and human rights.

Modity supports the ten principles on respect for human rights, labor conditions, environmental responsibility and anti-corruption contained in the UN Global Compact. We see it as natural to apply these principles throughout our value chain, which also includes our suppliers and partners.

Anti-corruption, anti-bribery and whistleblowing

Modity's activities must be conducted in accordance with applicable regulations and high ethical standards. Our Anti-Bribery and Conflict of Interest Policy formalizes the measures we take to prevent corruption. To ensure that any serious irregularities become known as early as possible, Modity has established a whistleblowing policy. Reports must be made through a whistleblowing function administered by an independent party. Two internal induction trainings on whistleblowing and anti-bribery were organized in 2023.



CSRD Alignment

Modity's sustainability work evolves in line with new legislation

In 2023, the EU's new Corporate Sustainability Reporting Directive (CSRD) came into force. As of 2025, Modity will be subject to the requirements of the directive. The new legislation aims to increase the transparency and accountability of companies' sustainability performance and to provide investors and other stakeholders with access to reliable and comparable environmental, social and governance information.

In the fall of 2024, Modity has carried out preparatory work so that the company will be ready to report in accordance with the new rules in the coming years. The work has consisted of a number of internal and external processes with the overall aim of conducting a double materiality analysis and a gap analysis.

In its implementation, Modity has used the methods set out in the ESRS reporting standards, as well as recommendations and procedures from the EU's expert body EFRAG, the Swedish trade organization for accounting professions FAR, the Confederation of Swedish Enterprise and available information specific to the energy industry.

A key part of the process has been to conduct stakeholder dialogues with a wide range of actors both upstream and downstream in Modity's value chain. The dialog has consisted of both in-depth interviews and surveys with energy companies and other energy producers, industrial companies, market players for electricity trading, financial institutions, service providers and other partners. The aim has been to gain insights and knowledge about how Modity's impact on various sustainability-related issues takes place in the short, medium and long term, as well as how Modity's operations are in turn affected by various sustainability parameters.



Daria Chief Financial Officer, Modity

"The process has given us valuable insights into how our customers and partners view both challenges and opportunities around their own and Modity's operations. The results of our work will contribute greatly to how we develop our sustainability work going forward and not least how we work together on important issues in our value chain and the entire industry in the future."



Risk Mitigation and Compliance

Modity works actively to identify, understand and reduce risks and their potential consequences in order to achieve and maintain an acceptable risk exposure. Selected examples of risks to which Modity is exposed and the measures taken to manage each risk are described below.

Note that the table does not address market price related risks

Significant risks	Description of the project	Risk management
Human rights	Discrimination and/or victimization.	Zero tolerance against all types of discrimination and victimization. Employee survey to identify the risk, policy document against victimization and action plan for victimization according to the appendix to the policy. Whistleblowing function and policy document for whistleblowing.
	Health and safety deficiencies in own activities.	Work environment policy, systematic work environment management, ISO 45001 management system. Review of internal regulations and information on current policy documents to all employees.
Personnel	Threats to employees, e.g. epidemic, fire, terrorist threat, robbery, etc.	Contingency plans and business continuity plan for crisis management.
		Whistleblowing function and whistleblowing policy document.
Strategic risk	Long-term and overarching risks political risks, acquisitions, divestments, loss of competitiveness, stakeholder risks and valuations that may have a long-term impact on business and the brand.	Risks are managed through active business intelligence, analysis, active participation in industry associations, etc. to create a relevant platform for strategic plans and business model.
Corruption	Using their position to gain undue advantage.	Zero tolerance towards corruption and all types of irregularities. Review of anti-bribery policy and legislation with all staff. Whistleblowing function and whistleblowing policy.

The table continues on the next page.

Significant risks	Description of the project	Risk management
Operational risk Operational risk image in a proper proper proper in a no required with fine in a no fine in a no required with fine in a no fine	The risk of negative impact on Modity, including due to incorrect or inappropriate processes and procedures, human error, system failures, inadequate contracts, non-compliance with regulations, etc., which may lead to financial or confidence losses.	Modity has a well-functioning process for incident reporting and whistleblowing that is documented and communicated to all employees.
		Modity works in a structured and methodical way with information security and continuity work. The company's continuity work ensures that processes can be maintained in the event of crises/disasters. This work includes, among other things, scenario analyses and business intelligence, as well as establishing relevant policy documents.
		Operational risks are reduced through good internal control. As part of the internal control, Modity has specific functions to ensure that the Company is run based on good internal control. The functions consist partly of independent review functions consisting of external auditors, and partly of employees in the roles of Risk Manager and Compliance Officer.
		Modity conducts an annual comprehensive assessment of the most significant risks in the company's operations. This process includes identifying and assessing the risks and evaluating the controls in place to mitigate the risks.
Reliable energy supply	Crises in the energy industry beyond Modity's control that affect its ability to deliver energy.	Contingency plans and business continuity plan for crisis management Business intelligence and close dialogue with stakeholders. Replenishment of the Skallen gas storage facility in 2024, in preparation for winter 2024-2025.





Mikael Eriksson, Chairman of the Board

Micke Andersson, Member of the Board

Madelene Hagman, Member of the Board

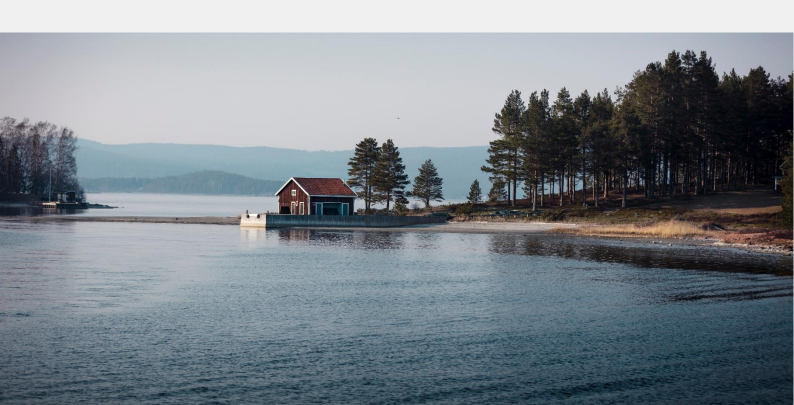
Martin Tofft, Member of the Board

Olof Eliasson, Member of the Board

Per Tidlund, Member of the Board, Employee representative

Peter Margolis, Member of the Board, Employee representative Jonas Ekblad, Chief Executive Officer

Lund, 2025-02-13





Modity Energy Trading AB, Box 1039, 22104 Lund, Kyrkogatan 9B, Lund

