

Registration Document

OKEA ASA

Important notice

This Registration Document prepared according to Regulation (EU) 2017/1129, is valid for a period of up to 12 months following its approval by the Financial Supervisory Authority of Norway (the "Norwegian FSA") (Finanstilsynet). This Registration Document was approved by the Norwegian FSA on 07.11.2025. The prospectus for issuance of new bonds or other securities may for a period of up to 12 months from the date of the approval consist of this Registration Document, a securities note and a summary if applicable to each issue and subject to a separate approval.

This Registration Document is based on sources such as annual reports and publicly available information and forward looking information based on current expectations, estimates and projections about global economic conditions, the economic conditions of the regions and industries that are major markets for the Company line of business.

A prospective investor should consider carefully the factors set forth in chapter 1 - Risk factors -, and elsewhere in the Prospectus, and should consult his or her own expert advisers as to the suitability of an investment in bonds, including any legal requirements, exchange control regulations and tax consequences within the country of residence and domicile for the acquisition, holding and disposal of bonds relevant to such prospective investor.

The manager and/or affiliated companies and/or officers, directors and employees may be a market maker or hold a position in any instrument or related instrument discussed in this Registration Document and may perform or seek to perform financial advisory or banking services related to such instruments. The managers corporate finance department may act as manager or co-manager for this Company in private and/or public placement and/or resale not publicly available or commonly known. Copies of this Registration Document are not being mailed or otherwise distributed or sent in or into or made available in the United States. Persons receiving this document (including custodians, nominees and trustees) must not distribute or send such documents or any related documents in or into the United States.

Other than in compliance with applicable United States securities laws, no solicitations are being made or will be made, directly or indirectly, in the United States. Securities will not be registered under the United States Securities Act of 1933 and may not be offered or sold in the United States absent registration or an applicable exemption from registration requirements.

The distribution of the Registration Document may be limited by law also in other jurisdictions, for example in Canada, Japan, Australia and in the United Kingdom. Verification and approval of the Registration Document by the Norwegian FSA implies that the Registration Document may be used in any EEA country. No other measures have been taken to obtain authorisation to distribute the Registration Document in any jurisdiction where such action is required, and any information contained herein or in any other sales document relating to bonds does not constitute an offer or solicitation by anyone in any jurisdiction in which such offer or solicitation is not lawful or in which the person making such offer or solicitation is not qualified to do so or to anyone to whom it is unlawful to make such offer or solicitation.

The content of the Prospectus does not constitute legal, financial or tax advice and potential investors should seek legal, financial and/or tax advice.

Unless otherwise stated, the Prospectus is subject to Norwegian law. In the event of any dispute regarding the Prospectus, Norwegian law will apply.

Registration Document

Table of contents

1. Risk factors	4
2. Persons responsible	13
3. Definitions	
4. Statutory auditors	16
5. Information about the Company	
6. The Norwegian Continental Shelf and Regulatory framework	18
7. Business overview	
8. Administrative, management and supervisory bodies	34
9. Major shareholders	40
10. Financial information	
11. Documents on display	44
12. Cross reference list	45

1. Risk factors

Investing in bonds involves inherent risks, and a number of risk factors may adversely affect the Issuer. Prospective investors should carefully consider, among other things, the risk factors set out in this Registration Document before making an investment decision.

A prospective investor should carefully consider all the risks related to the Issuer and should consult his or her own expert advisors as to the suitability of an investment in the Bonds. An investment in the Bonds entails significant risks and is suitable only for investors who understand the risk factors associated with this type of investment and who can afford a loss of all or part of the investment. Against this background, an investor should thus make a careful assessment of the Issuer, its creditworthiness and its prospects before deciding to invest.

The Issuer believes that the factors described below represent the principal risks inherent in investing in the Bonds, but the Issuer may be unable to pay interest, principal or other amounts on or in connecting with the Bonds for other reasons which may not be considered significant risks by the Issuer based on information currently available to it or which it may not currently be able to anticipate. The risks within each category are listed, in the view of the Issuer, according to the possible negative impact they may have and the probability of their occurrence. The greatest risk within each category is generally mentioned first. It applies for all risk factors that, if materialized, and depending on the circumstances, may have an adverse effect on the Issuer and which may reduce anticipated revenue and profitability, ultimately resulting in a potential insolvency situation.

RISKS RELATED TO THE BUSINESS OF THE ISSUER AND THE INDUSTRY IN WHICH THE ISSUER OPERATES

Highly volatile oil and gas prices

The Issuer's revenues, cash flow, reserve estimates, profitability and rate of growth depend substantially on prevailing international and local prices of oil and gas. Prices for oil and gas are volatile and may fluctuate substantially based on factors beyond the Issuer's control. Consequently, it is impossible to accurately predict future oil and gas price movements. Cash flow and profitability predictions may therefore prove to be lower than expected.

Sustained lower oil and gas prices or price declines may lead to a material decrease in the Issuer's net production revenues and may result in material adverse effects for the Issuer, including material impact on the Issuer's financial liquidity as well as on the Issuer's ability to fulfil its obligations, make new investments and raise further financing. TheIssuer is the operator for two development projects, Draugen Power from Shore to be able to operate Draugen with power from shore as well as gas as today and Bestla, a subsea field development project expected to be completed by 2027, both these projects require significant investments in the near term and combined counts for about two thirds of OKEA's investments until end of 2026. Reduced net production revenues caused by low oil- and gas-prices on produced volumes not hedged may impact the Issuer's capacity to fulfill its investment commitments for these projects according to current commitments.

Further, sustained lower oil and gas prices may also cause the Issuer to make substantial downward adjustments to its oil and gas reserves. If this occurs, or the Issuer's estimates of production or economic factors change, the Issuer may be required to write down the carrying value of its proved oil and gas properties for impairments. Furthermore, certain development projects which are or become of substantial importance to the Issuer could become unprofitable as a result of a decline in oil and gas prices and could result in the Issuer having to postpone or cancel a planned project, or if it is not possible to cancel the project, carry out the project with negative economic impact. Additionally, if oil and gas prices remain depressed over time, it could reduce the Issuer's ability to raise new debt or equity financing or to refinance any outstanding loans on terms satisfactory, or at all.

Registration Document

The volatility may be further impacted by the contemplated tariff's proposed by the current US administration on petroleum products, which may further impact the price of the Issuer's product. The recent changes in the geopolitical situation in the US, Europe and Middle East has contributed to increased risk of volatility in oil and gas prices because of changes in demand for oil and gas. The war in Ukraine has significantly affected global commodity markets and supply chains, potentially resulting in volatility in oil and gas prices due to shifting supply-demand balances and trade restrictions.

The Issuer may from time to time enter into hedging arrangements in the form of derivative financial instruments and fixed price contracts to offset the risk of revenue losses if commodity prices decline. The Issuer uses a variety of instruments to hedge commodity pricing risk on a post-tax basis. Financial derivative instruments (put and call options) are used to manage exposure to fluctuations in commodity prices. Put options are purchased to establish a price floor for a portion of future production of petroleum products. In some cases, a price ceiling is established by selling call options, to reduce the net hedging premium. Where deemed more appropriate, the company may also enter into non-financial contracts with physical delivery of volumes at an agreed price and time of delivery. However, such arrangements may be expensive and there is a risk that hedging will not be available or cease to be available on commercially reasonable terms. In addition, hedging itself carries certain risks, including expenses associated with terminating any hedging agreements.

Reserves and resources are by their nature uncertain in respect of the inferred volume range

At the end of each financial year the Issuer prepares an Annual Statement of Reserves, verified by a third-party. Volumes are management estimates based on analysis of available geophysical and well data relevant to the undrilled prospects, combined with regional geological understanding. Further, with respect to contingent resources, the amount of investment needed may make the conversion of resources into reserves not commercially available. Many of the factors in respect of which assumptions are made when estimating reserves and resources are beyond the Issuer's control and therefore these assumptions may prove to be incorrect. Moreover, different geoscientists and reservoir engineers may make different estimates of reserves and cash flows based on the same available data. Actual production, revenues and expenditures with respect to reserves and resources will vary from estimates, and the variances may be material. Also, effects of regulations adopted by governmental agencies, future operating costs, royalties, petroleum tax regulations, development costs and work-over and remedial costs represent further variables and assumptions which will further influence the estimation of reserves and resources. If the assumptions upon which the estimates of the Issuer's oil and gas reserves or resources are based prove to be incorrect, the Issuer may be unable to recover and/or produce the estimated levels or quality of oil or gas. The value of each asset is tested each quarter (or when impairment triggers are present), which may result in impairments in the event of adverse developments in the individual assets' outlooks. Assets held at fair value are particularly sensitive to changes in assumptions/performance. If the Issuer is unable to recover and/or produce the estimated levels or quality of oil or gas, this could have a material adverse effect on the Issuer's business, prospects, financial condition or results of operations.

Production is concentrated in a limited number of offshore fields

Currently, the Issuer's portfolio consists of mid- and late-life assets and the production comes from the Draugen, Brage, Gjøa, Ivar Aasen, Nova and Statfjord area fields. If mechanical or technical problems, extreme weather events, shutdowns or other events or problems affect the current or future production on any of these fields, it may have a direct and significant impact on a substantial portion of the Issuer's production or if the actual reserves associated with any one of the Issuer's fields are less than anticipated, this may result in material adverse effects for the Issuer, including on the Issuer's ability to fulfil its obligations, make new investments and raise further financing. In particular, the facilities on the Draugen, Brage, Gjøa and Statfjord area fields have been producing for several years, increasing the risks related to production and subsequent sensitive cash flow, loosing key wells, infrastructure robustness with regards to corrosion, technical integrity of critical

Registration Document

equipment and aging equipment and systems. Upgrades and maintenances to maintain and enhance production may imply increased risks and costs of development or production.

Extending lifetime of producing fields

The Issuer is continuously pursuing the possibility to produce more from its fields. This is likely to extend the producing period beyond the fields' initial contemplated lifetime and may require an extension of term of the relevant Production Licence. Production from the Issuer's fields is contingent upon valid Production Licences. The Production Licences are not automatically extended. There is a risk that the Norwegian state may not approve such extension or impose new conditions or new or amended terms pursuant to the relevant Production Licences. A successful extension of the production may also be subject to the successful implementation of new technical solutions on the fields and their facilities and will be subject to the reservoir having the required features. Extending the lifetime of producing fields will be subject to new and possibly significant investments. These investments will be sanctioned by the relevant Production Licences and based upon economic assumptions at the time of the decision. The Issuer cannot guarantee that the Production Licences will sanction projects that the Issuer is basing its long-term plans on, and thus that such plans will actually be executed. This is in particular relevant for the Gjøa field, as the licence period expires in July 2028.

Future business dependent on locating, acquiring, developing and producing oil and gas reserves that are economically recoverable

The Issuer's production is concentrated in a limited number of offshore fields, with declining production profiles. The ability to maintain the Issuer's net production revenues, depends, in part, on the Issuer's ability to find and develop and/or acquire additional reserves that are economically recoverable. Failure to do so may result in adverse effects for the Issuer, impacting the Issuer's financial liquidity as well as the Issuer's ability to fulfil its obligations. Oil and gas exploration, development and production activities are capital intensive and have inherently uncertain outcomes. Significant expenditure is required to establish oil and gas reserves through seismic and other surveys and also exploration and appraisal drilling, and there can be no certainty that further commercial quantities of oil and gas will be discovered or acquired by the Issuer. The Issuer's existing and future oil and gas appraisal and exploration projects may therefore become unprofitable, either from dry wells or from wells that are productive but do not produce sufficient net revenues to return a profit after development, operating and other costs. Not every prospect that is explored will ultimately be developed into producing oil and gas fields. Even if the Issuer discovers or acquires oil and gas resources in the future, there is a significant risk that these cannot be commercially developed. Completion of a well does not guarantee a profit on the investment or recovery of the costs associated with that well. Developing a discovered hydrocarbon field requires significant investment, which may be made over several years and decades, to build the requisite operating facilities, drilling of production wells along with implementation of advanced technologies for the extraction and exploitation of hydrocarbons with complex properties.

Additionally, the cost of operations and production from successful wells may be materially adversely affected by unusual or unexpected geological conditions or formation pressures, oceanographic conditions, hazardous weather conditions, delays in obtaining governmental approvals or consents, difficulties arising from environmental requirements and other factors. An inability of the Issuer to recover its costs and generate profits from its exploration and production activities may have a material adverse effect on its business, cash flow and financial condition. Producing oil and natural gas reservoirs, particularly in the case of mature fields, are generally characterised by declining production rates that vary depending on reservoir characteristics and other factors. Thus, the Issuer's future oil and natural gas reserves and production, and therefore its cash flow and results of operations, are highly dependent upon the Issuer's ability to prevent this decline, to efficiently develop and exploit its current oil and gas assets and find or acquire additional economically attractive recoverable reserves. The Issuer may not be able to develop, find or acquire additional reserves to replace the Issuer's current and future production at acceptable costs. If the Issuer is unable to replace its current and future production its business, financial condition and results of operations will be adversely affected.

Registration Document

Development and exploration projects risk

Exploration and development projects involve complex engineering, procurement, construction work, drilling operations and obtaining of governmental approvals prior to commencement of production. The exploration or development period of an oil and gas asset is commonly associated with high risk, requiring high levels of capital expenditure without a commensurate degree of certainty of a return on the investment. The complexity of offshore development projects also makes them very sensitive to delays and cost increases. Current or future projected target dates for production may be delayed and significant cost overruns may occur. The consequences of a delay could be substantial. For example, it may not be possible to maintain planned drilling schedules, which could result in wells taking considerably longer than forecasted with cost over-runs as a result. The Issuer's estimated exploration and development costs are in general subject to a number of assumptions that may not materialize or prove to be incorrect. Such factors may again impact on the extent to which the fields to be developed are fully funded or remain commercially viable and consequently may result in breach by the Issuer of its obligations and require the Issuer to raise additional debt or equity or result in cancellation of a planned project, or if it is not possible to cancel the project, carry out the project with negative economic impact. This is in particular relevant for Bestla, where a Plan for Development and Operation was approved by the authorities in November 2024, and which will involve complex engineering, procurement, construction work, drilling operations and obtaining of governmental approvals prior to commencement of production. Similar risks are associated with the Draugen power from shore project. The Issuer's hydrocarbon production may be restricted, delayed or terminated due to a number of internal or external factors, among which are malfunctions of hydrocarbon discharge or production facilities, administrative delays (particularly in the approval of development projects by public authorities), shortages or delays in the availability of drilling and/or production rigs and delivery of equipment and materials, pressure or irregularities in geological formations, equipment failures or accidents or adverse weather conditions or malicious actions. These factors may have a material adverse effect on the Issuer's cash flow as well as on its business, prospects, financial condition or results of operations.

Operations highly dependent on approval in Production Licenses

Operational decisions are made by all the participants in the Production Licences, and decisions require a requisite majority vote. The licensees' decision to drill any scheduled or budgeted wells will depend on a range of factors, many of which are outside the Issuer's control. The Issuer will, as the operator of certain Production Licences, at the relevant time, identify and budget for drilling prospects, and such budgets and decisions will require the approval of all or a requisite majority of the participants of those Production Licences. Other decisions may also be required to be adopted in order to progress exploration and development, such as e.g. approval of a PDO, secure continued production or initiate and complete abandonment. In addition, in Production Licences where the Issuer is not the operator, the operator will be required to make the appropriate recommendations to the participants of those Production Licences and the Issuer cannot guarantee that these proposals will receive sufficient support to allow the activity to proceed.

Risk of non-compliance with obligations under Production Licences, joint operating agreements and field development plans

All Production Licences for the Norwegian Continental Shelf include obligations amongst the parties in the joint venture and obligations between the Production Licence and the authorities. Failure to comply with the obligations under the Production Licences may lead to fines, penalties, restrictions, and ultimately revocation of Production Licences and termination of related agreements. A failure to comply with payment obligations (cash calls) under joint operating agreements (and unitisation agreements) for the Issuer's Production Licences, may lead to loss of voting rights and information within the Production Licence, late payment interest on the defaulted amount, and after three months a right for the other licensees to acquire the Issuer's participating interest at book value which may deviate from the real value of the Production Licence. Further, if other licensees default on their payment obligations (cash calls), the Issuer may have to increase its interest level (pro rata) in the relevant field, which in turn will result in a corresponding increase in the Issuer's exposure and investment obligations in the relevant field. Also, the Issuer has been approved as an operator on

Registration Document

the Norwegian Continental Shelf. Although future operatorship is performed based on a "no gain, no loss" principle, the Issuer's Production Licence licensees have audit rights and other rights if the operator has acted with gross negligence or willful misconduct. All such risks, non-compliance, sanctions or losses could have a material adverse effect on the Issuer and may result in the Issuer not being fully funded to meet such increased exposure and obligations and may consequently result in a breach by the Issuer of its obligations and require the Issuer to raise additional debt or equity.

The Issuer is subject to third-party risk in terms of operators, partners

Where the Issuer is not the operator of fields in which it has an interest, it has limited control over the management of the assets and mismanagement by the operator or disagreements with the operator as to the most appropriate course of action that may occur. The Issuer's production is concentrated in a limited number of offshore fields, with declining production profiles. Mismanagement or lost opportunities may impact on the Issuer's ability to maintain the Issuer's net production revenues and may result in delays lost revenues or increased costs to the Issuer.

There is a risk that partners with interests in the Issuer's Production Licences may not be able to fund or may elect not to participate in, or consent to, certain activities relating to those Production Licences. In these circumstances, it may not be possible for such activities to be undertaken by the Issuer alone or in conjunction with other participants. Decisions by the other partners to engage in certain activities may also be contrary to the Issuer's position not to commence such activities and may require the Issuer to incur its share of costs in relation to those, or the other partners may enforce decisions which will delay or affect the profitability of a project. This is an especially inherent risk in fields under development, such as the Draugen power from shore project and the Bestla development. Other participants in the Issuer's Production Licences may default on their funding obligations, which may require the Issuer, under the terms of the relevant operating agreement or otherwise, to contribute all or part of such funding shortfall. The Issuer may not have the resources to meet these obligations. Further, the Production Licence partners are jointly and severally responsible to the Norwegian government for financial obligations arising out of petroleum activities pursuant to a Production Licence. If any of the Issuer's partners become insolvent or otherwise unable to pay debts as they fall due, the Production Licence interest awarded to them may be revoked by the relevant government authority who will then reallocate the Production Licence interest. There is a risk that the Issuer will not be able to continue operations pursuant to these reclaimed Production Licences and a risk that any transition related to the reallocation of the Production Licence could materially disrupt the Issuer's operations.

Infrastructure and transportation risk

The Issuer is dependent on capacity (whether through pipelines, tankers or otherwise) to transport and sell its oil and gas production. The oil is for the most part transported by tankers to North West Europe, while the gas is transported via pipelines via Statfjord to St Fergus in Scotland and via pipline to West Europe, depending on what field the gas is produced from. The Issuer, or the Production Licence group in which the Issuer holds an interest, may need to rely on access to third-party infrastructure to be able to transport produced oil and gas. There is a risk that the Issuer will not be able to secure access to necessary infrastructure at an economically justifiable cost or not be able access necessary infrastructure at all. Capacity restraints may also follow from downtime due to maintenance work or technical issues which on occasions has led to capacity reductions. If access to third-party infrastructure and necessary capacity bookings are unavailable or unavailable at an economically justifiable cost, the Issuer's income relating to the sale of oil and gas may be reduced which may have a material adverse effect on the Issuer. Further, constraints in the gas transportation infrastructure used by the Issuer may negatively impact the operation of the Issuer's assets and associated production, resulting in loss of oil and gas production and subsequent loss of Issuer's net production revenues.

Risks related to decommissioning activities and related costs

There are significant uncertainties relating to the estimated liabilities, costs and time for decommissioning of the current and future facilities and infrastructure on the fields covering the Production

Registration Document

Licences in which the Issuer is, has been or will be a participating interest holder. Such liabilities are derived from legislative and regulatory requirements and require the Issuer to make provisions for such liabilities. The Issuer is jointly and severally liable with its Production Licence partners to the Norwegian government for all decommissioning costs and liabilities of each Production Licence in which the Issuer holds an interest. In Norway, there is no obligation or tradition for Production Licence partners to provide security for their respective share of decommissioning liabilities ahead of actual decommissioning. Furthermore, a participating interest holder assigning its interest in a Production Licence remains secondarily liable for decommissioning costs related to facilities existing at the time of assignment. For such secondary liability there is an established practice for providing a decommissioning guarantee or other security. It is therefore difficult to forecast accurately the costs that the Issuer will incur in satisfying decommissioning liabilities. There is a risk that that the anticipated cost and timing of removal are incorrect and any deviation from current estimates or significant increases in decommissioning costs relating to the Issuer's previous, current or future Production Licences may have a material adverse effect on the Issuer.

Limitations to sell or transfer Production Licence

The Issuer's exit in relation to any particular oil and gas interest may be subject to the prior approval from the relevant authorities, pre-emption rights to the state-controlled entity Petoro AS, and the approval of partners and/or third parties under commercial agreements associated with the oil and gas assets. The aforementioned may thus restrict the Issuer's ability to dispose of, sell or transfer a Production Licence interest and make funds available when needed. Future oil and gas interest acquired by the Issuer may also, subject to the specific terms and conditions applicable, be subject to pre-emption rights in favour of the Issuer's partners.

Environmental risk

All phases of oil and gas activities present environmental risks and hazards and are subject to environmental regulation pursuant to a variety of international conventions and national regulations as well as applicable health and safety regulations. Environmental legislation provides for, among other things, restrictions and prohibitions on spills and releases or emissions of various substances. The legislation also requires that wells and facility sites are operated, maintained and abandoned to the satisfaction of applicable regulatory authorities. Compliance with such legislation can require significant expenditures and breach may result in the imposition of fines and penalties in addition to loss of reputation. Any pollution may give rise to significant civil liability claims, significant fines as well as criminal sanctions, and may require the Issuer to incur material costs to remedy such discharge. The Issuer is subject to the risk of legal claims brought by non-governmental organisations (NGOs), environmental groups, or other interested parties in connection with its operations. Such claims may arise from alleged breaches of environmental regulations or perceived environmental harm. Even where such actions do not result in liability or sanctions, they can lead to reputational damage, increased legal and compliance costs, and potential delays or disruptions to operations. The Issuer may also be required to defend itself in costly and time-consuming litigations, which could have a material adverse effect on its business, financial condition, and prospects.

Any changes to, and increases in, current regulation or legal requirements and their enforcement may have a material adverse effect upon the Issuer in terms of additional compliance costs. Unfavourable amendments to current laws, regulations and permits governing operations and activities of development and/or production companies, or more stringent implementation of these, may have a materially adverse impact on the Issuer and there is a risk that that current or future environmental laws and regulations can result in a curtailment or shut down of production or a material increase in the costs of production, development or exploration activities or otherwise have a material adverse effect on the Issuer. Any of these circumstances could adversely affect the operation of the Issuer's Production Licences and result in loss of revenues or increased costs and adversely affect the Issuer's profitability.

Registration Document

Political and regulatory risks

The oil and gas industry is subject to extensive government policies, standards, regulations and requirements, including permits and authorisations necessary for the execution of the Issuer's production, development or exploration activities. In particular the Issuer notes the Norwegian Petroleum Act with extensive regulations, and the Norwegian Petroleum Tax Act. Future political conditions, existing legislation, new interpretation of existing legislation or changes in administrative practice or policies, including in the tax and fiscal regime, can result in a reduction of income, curtailment of production, delays or a material increase in operating costs and capital expenditure or otherwise adversely affect the Issuer. A failure to comply with applicable legislation, regulations and conditions or orders issued by the regulatory authorities may lead to fines, penalties, restrictions, withdrawal of Production Licences and termination of related agreements. Additionally, the Issuer is dependent on receipt of discretionary government approvals, decisions and permits to develop and produce its assets. Further, the Issuer may be unable to obtain, renew or extend required drilling rights, Production Licences, permits and other authorisations and these may also be suspended, terminated or revoked prior to their expiration. The relevant authorities may also stipulate conditions for any such extension or for not revoking any Production Licences or permits. Lack of governmental approvals or permits or delays in receiving such approval may delay the Issuer's operations, increase its costs and liabilities or affect the status of its contractual arrangements or its ability to meet its contractual obligations.

The Issuer's operations related to mid- to late-life production are associated with high emissions of "greenhouse gases" which faces a continuously increase of laws, policies and regulations to mitigate the impact of fossil fuels, and may result in substantial capital, compliance, operational and maintenance costs. Continued political attention to concerns on climate change, the role of human activity in it and potential mitigation through regulation could have a material impact on the Issuer's business. The Issuer's project on Draugen for Power from Shore (electrification) has also been subject to political discussion related to cease in approval for new electrification projects on the NCS.

Insurance risk

The Issuer's offshore oil and gas operations are subject to all the significant risks and hazards typically associated with such operations. The Issuer may not be fully insured against all risks it may face and not all risks are insurable or only insurable at a disproportionately high cost. The nature of the hazards and risks typical for the Issuer's industry is such that liabilities could materially exceed policy limits or not be insured at all, which may result in substantial financial liability or losses. The Issuer has a market standard Energy Package Policy placed with Gard as underwriter and claims leader and syndicated with first class insurance companies. The insurance covers the Issuer's producing fields and production licences. The insurance covers physical damage, oil in storage, control and redrilling of wells, pollution, third party liability, Loss of Production Income et cetera. Development projects are covered by separate Construction All Risks policies. Payment by the Issuer's insurers of any insurance claims may result in increases in the premiums payable by the Issuer for its insurance cover and adversely affect the Issuer's financial performance. In the future, some or all of the Issuer's insurance coverage may become unavailable or prohibitively expensive. Further, any uninsured loss or liabilities, or any loss and liability exceeding the insured limits, may have a material adverse effect on the Issuer.

Labour risk – strikes etc.

The Issuer is exposed to risks related to work stoppages, strikes or other labour disturbances. A large proportion of the Issuer's employees, and those employed by the Issuer's contractors, are represented by labor unions. As the Issuer's current production is concentrated in a limited number of offshore fields, a work stoppage may affect all or a material part of the Issuer's producing fields, resulting in a significant decrease in the Issuer's revenues. If a work stoppage or other labor disturbance occurs, the Issuer or its contractors may not be able to negotiate acceptable collective bargaining agreements or future restructuring agreements or may become subject to cost increases or ad-

Registration Document

ditional work rules imposed by such agreements. The occurrence of any of the foregoing could materially and adversely affect the Issuer's business, prospects, financial condition and results of operations.

Risks related to cybercrime

Due to its reliance on digital solutions and interfaces, the Issuer is exposed to risk of cybercrime in the form of, for example, Trojan attacks, phishing and denial of service attacks. The Issuer is a potential target for cyber-crime in particular due to the Issuer operating within the energy sector. The nature of cybercrime is continually evolving, in particular as a result of the current geopolitical situation and specifically the conflict between Russia and Ukraine. The Issuer relies in part on commercially available systems, software, tools and monitoring to provide security for processing, transmission and storage of confidential information. Despite the security measures in place, the Issuer's facilities and systems, and those of its third-party service providers, may be vulnerable to cyberattacks, security breaches, acts of vandalism, computer viruses, misplaced or lost data, programming or human errors which exposes the Issuer of cybercrime and/or other similar events. If one or more of such events occur, any one of them could potentially jeopardise confidential and other information related to the Issuer, its customers and its counterparties and may also cause disruption (downtime) in the Issuer's production. As the Issuer's current production is concentrated in a limited number of offshore fields, a work stoppage may affect all or a material part of the Issuer's production, resulting in a significant decrease in the Issuer's revenues compared to some of our peers that have production from many producing fields in several geographical locations, not limited to just Norway, who because of this larger diversification might not be as financially impacted by cybercrime as OKEA. It may also cause increased production costs. Any security breach involving the misappropriation, loss or other unauthorised disclosure of confidential information, whether by the Issuer or its vendors, could damage the Issuer's reputation, expose it to risk of litigation, increased capital requirements or sanctions from the Norwegian Financial Supervisory Authority, disrupt its operations or affect the Issuer negatively in other ways, hereunder that the Issuer may also be required to spend significant additional resources to modify its protective measures or to investigate and remediate vulnerabilities or other exposures. This could in turn have a material adverse effect on the Issuer's business, results of operations, financial position and/or prospects.

The Issuer may incur substantial debt in the future

The Issuer may incur substantial indebtedness in the future, either under the bond terms, by increasing the SSRCF, pari passu secured debt, unsecured debt or as subordinated debt. The Issuer may, subject to strategic and/or marked conditions, further incur substantial indebtedness in the course of its operation and or M&A activities, including deferred claims. Such new debt or other obligations will increase the related risks that it faces, and may also result in the Issuer having incurred a significant indebtedness in addition and compared to the bonds. The Issuer is currently under and may in the future incur obligations that do not constitute indebtedness as defined under the agreements governing the debt arrangements. As such obligations may not fall within the definition of "total debt", the Issuer may incur debt or obligations which are not subject to the financial covenants in the bond terms. This entails that the Issuer may, at its discretion, incur substantial liabilities which are not restricted by the financial covenants in the bond terms. Such incurrence of liabilities will influence the degree to which the Issuer is leveraged, which could have important consequences to the Issuer's business and holders of the Bonds, including, but not limited to: (i) making it difficult for the Issuer to satisfy the Issuer's obligations with respect to the bonds or other indebtedness; and (ii) increasing the Issuer's vulnerability to, and reducing its flexibility to respond to, general adverse economic and industry conditions.

The Issuer is subject to restrictive debt covenants

The terms of the bonds will restrict, among other things, the Issuer's ability to: (i) incur additional debt and issue guarantees; (ii) make certain payments, including dividends and other distributions, with respect to outstanding share capital; (iii) repay or redeem subordinated debt or share capital; (iv) create or incur certain liens and security arrangements; (v) make certain investments or loans;

Registration Document

(vi) sell, lease or transfer assets; (vii) acquire assets or companies; (viii) expand into unrelated businesses; and (ix) merge or consolidate with other entities.

All of these limitations are subject to significant exceptions and qualifications. The Issuer's compliance with these covenants could reduce its flexibility in conducting its operations, particularly by: (i) affecting the Issuer's ability to react to changes in market conditions, whether by increasing its vulnerability in relation to unfavorable economic conditions or by preventing the Issuer from profiting from an improvement in those conditions; (ii) affecting the Issuer's ability to pursue business opportunities and activities that may be in its interest; (iii) limiting the Issuer's ability to obtain certain additional financing in order to meet its working capital requirements, make investments or acquisitions and carry out refinancings; and (iv) forcing the Issuer to dedicate a significant portion of its cash flows to payment of the sums due for such loans, thus reducing its ability to utilize its cash flows for other purposes.

Registration Document

2. Persons responsible

RESPONSIBLE FOR THE INFORMATION

Responsible for the information given in the Registration Document are as follows:

OKEA ASA, Kongens gate 8 7011 Trondheim, Norway.

DECLARATION BY PERSONS RESPONSIBLE

OKEA ASA confirms that, to the best of its knowledge, the information contained in the Registration Document is in accordance with the facts and that the Registration Document makes no omission likely to affect its import.

07.11.2025

OKEA ASA

COMPETENT AUTHORITY APPROVAL

This Registration Document, drawn up as part of a simplified prospectus in accordance with Article 14 of Regulation (EU) 2017/1129, has been approved by the Financial Supervisory Authority of Norway (the "Norwegian FSA") (Finanstilsynet), as competent authority under Regulation (EU) 2017/1129. The Norwegian FSA only approves this Registration Document as meeting the standards of completeness, comprehensibility and consistency imposed by Regulation (EU) 2017/1129. Such approval should not be considered as an endorsement of the issuer that is the subject of this Registration Document.

3. Definitions

APA - Awards in Pre-defined Areas

Boe - Barrel of oil equivalent.

Company / Issuer / OKEA - OKEA ASA, a company existing under the laws of Norway

with registration number 915 419 062 and LEI code

549300H385IGBB58CN91.

EEA - The European Economic Area

EU - European Union

HSE - Health, safety and environment

IOR - Improved Oil Recovery

Mmboe - Million Barrels of Oil Equivalent

M&A - Mergers and Acquisitions

NCS - Norwegian Continental Shelf

PDO - Plan for Development and Operation

PIO - Plan for installation and operation

PRMS - Petroleum Resources Management System

Production Licence / PL - The term "Production Licence" means a Norwegian licence

(Nw.: Utvinningstillatelse) for the exploration and production of hydrocarbons on the Norwegian Continental

Shelf.

Prospectus - The Registration Document together with the Securities

Note and the Summary.

Registration Document - This registration document dated 07.11.2025.

Securities Note - Document to be prepared for each new issue of bonds

under the Prospectus.

SPE - Society of Petroleum Engineer

SSRCF - Means one or several super senior revolving credit facili-

ties for capital expenditures, acquisitions or working capital purposes, provided to the Issuer by one or several bank lenders, and any refinancing or replacements

thereof.

Summary - Document to be prepared for each new issue of bonds

under the Prospectus.

Registration Document

UK - United Kingdom.

WI - Working Interest

Registration Document

4. Statutory auditors

The Company's independent auditor is PricewaterhouseCoopers AS ("PwC"), with business registration number 987 009 713, and registered address at Dronning Eufemias gate 71, 0194 Oslo, Norway.

PwC is a member of Den Norske Revisorforeningen (The Norwegian Institute of Public Accountants).

PwC has been the Company's auditor since 2015.

5. Information about the Company

OKEA ASA is a public limited liability company incorporated and domiciled in Norway and existing under the laws of Norway pursuant to the Norwegian Companies Act, the Norwegian Petroleum Act and the Petroleum Taxation Act. The Company was incorporated in Norway on 29 April 2015, and the organisation number in the Norwegian Register of Business Enterprises is 915 419 062 and LEI code 549300H385IGBB58CN91. The Company's registered name is OKEA ASA and the commercial name is OKEA. OKEA's registered office is in the municipality of Trondheim, located at Kongens gate 8, 7011 Trondheim, Norway and the Company's main telephone number at this address is +47 73 52 52 22. Website: www.okea.no1.

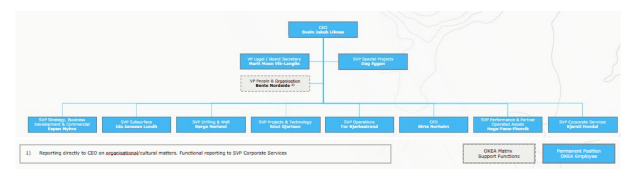
OKEA is a mid and late-life operator on the Norwegian Continental Shelf (NCS) and is engaged in exploration, development and production of oil and gas resources on the NCS. OKEA finds value where others divest and has an ambitious growth strategy built on organic growth, accretive M&A activities and capital discipline.

Pursuant to section 3 of the Articles of Association, the objective of the Company "is petroleum-related activities on the Norwegian continental shelf, including the development and production of oil and gas, and all other business activities as are associated with the above objectives, and share subscription or participation by other means in such operations alone or in cooperation with others."

The Company does not have any subsidiaries and is not a part of a group at the date of this Registration Document. OKEA has its head office in Trondheim, with operations centres in Kristiansund and Bergen and offices in Stavanger and Oslo.

As part of the Company's strategy, OKEA maintains a clear and consistent approach to ESG management. The management of ESG matters is ingrained in all the Company's business and operational activities, serving as a critical element of the licence to operate. OKEA's goal is to ensure safe and responsible operations and commitment to minimising the impact on the natural environment and upholding the highest standards of corporate governance and business ethics. Effectively utilising existing resources is a key part of this goal. The Company's 2024 ESG report is available on https://www.okea.no/wp-content/uploads/2025/03/okea-asa-integrated-report-2024.pdf.

The OKEA senior management team in charge of the strategy consists of the following members:



¹ Disclaimer - the information on the website does not form part of this Registration Document unless information is incorporated by reference into the Registration Document

6. The Norwegian Continental Shelf and Regulatory framework

THE NORWEGIAN CONTINENTAL SHELF²

The Company's only business segment is development and production of oil and gas on the NCS. Since production on the NCS started in 1971, oil and gas have been produced from a total of 125 fields on the Norwegian shelf. At the end of 2024, 94 fields were in production: 69 in the North Sea, 23 in the Norwegian Sea and two in the Barents Sea. Two new fields started production in 2024. Overall production from these fields was 240.6 million standard cubic metres of oil equivalents (Sm3 o.e.) in 2024.

A field is one or several discoveries combined which the licensees have decided to develop, and for which the authorities have approved a plan for development and operation (PDO) or granted a PDO exemption.

Many of the producing fields are ageing, but some of them still have substantial remaining reserves. Moreover, the resource base in these fields increases when small discoveries in the area are tied into existing infrastructure.

A production licence gives a company or a group of companies a monopoly to perform investigations, exploration drilling and recovery of petroleum deposits within the geographical area stated in the licence. The licensees become owners of the petroleum that is produced. A production licence may cover one or more blocks or parts of blocks and regulates the rights and obligations of the participant companies with respect to the authorities.

Production licences are awarded by the Ministry of Energy in numbered licensing rounds, or by yearly awards in predefined areas (APA). Transfer of a production licence or of a share of a production licence must be approved by the Ministry.

A production licence is normally awarded to a group of companies headed by a designated operator. Including several companies in one licence enables less experienced companies to learn from those with more experience, and the different companies can control the operator's activities and together ensure that the best possible decisions are made.

At the end of 2024, a total of 25 companies were active on the Norwegian shelf, of which 17 were operators. The diversity of companies of all sizes promotes competition and efficiency. It also ensures interest in different types of projects, and implementation of different kinds of new and cost-effective technologies.

THE PETROLEUM ACT AND THE LICENSING SYSTEM³

Norway has established extensive legislation that requires companies to obtain licences and approval from the competent authorities for all phases of petroleum activities.

The Petroleum Act (Act of 29 November 1996 No. 72 relating to petroleum activities) provides the general legal basis for sound resource management, including the licensing system that gives companies rights to engage in petroleum operations. The Act establishes that the Norwegian state has the proprietary right to subsea petroleum deposits on the NCS.

² Source: <u>www.norskpetroleum.no/en/facts</u>

³ https://www.norskpetroleum.no/en/framework/the-petroleum-act-and-the-licensing-system/

⁻ These sites are operated in cooperation by the Ministry of Energy and the Norwegian Offshore Directorate. Where information has been sourced from a third party the information has been accurately reproduced and that as far as the Company is aware and is able to ascertain from information published by that third party, no facts have been omitted which would render the reproduced information inaccurate or misleading.

Registration Document

Requirements for new players on the Norwegian Continental Shelf⁴

The Norwegian authorities facilitate the establishment of new players on the shelf, since this could contribute to increased value creation.

As a result of this, the general requirement for new players is that they must be able to use their technical petroleum expertise to provide independent contributions to this value creation. At the same time, it is also important that new players possess HSE expertise which helps bolster safety on the shelf.

Players on the Norwegian shelf must have a minimum of expertise in all relevant disciplines in order to be able to analyse, understand and follow up activities in the production licences. The players must have sufficient dedicated capacity and expertise to safeguard their obligations in relation to requirements in the petroleum regulations. An organisation consisting of a minimum of 8-9 people with technical and HSE expertise will therefore be necessary.

Beyond this minimum expertise, players should possess cutting-edge expertise within relevant disciplines in order to contribute to value creation. New players are expected to be able to contribute their own technical assessments which challenge and complement the other licensees.

The player must also be able to document its ability to service financial obligations. Among other things, this means that the player must have a solid foundation of equity, as well as a reasonable ratio between equity and debt. Certain players may also be required to present a plan for financial obligations for their first years of activity on the Norwegian Continental Shelf. Requirements for the player's financial situation must be viewed in relation to the tasks the player has taken upon itself. The financial capacity assessment will be of a more general nature, while at the same time, it may be relevant to set more concrete financial requirements for the player in connection with concrete applications for transfers or awards.

Players seeking an operator role will be subject to more extensive requirements than is the case for other licensees. Operators themselves must have sufficient resources and personnel to manage and implement all activities pursuant to prevailing relevant regulations. In the HSE area, the regulations contain requirements for players seeking to become a licensee, including an operator.

The final evaluation as to whether a pre-qualified player is qualified to be a licensee or operator is made in connection with a concrete application for an ownership interest/operatorship, which will also take into account operational and specific aspects associated with the production licence.

At the date of this Registration Document, OKEA has all necessary concessions and legal, economic and environmental conditions in place.

The life cycle - From area opening procedures to the end of production

Petroleum activities can be divided into several phases. An area must be opened for petroleum activities before any operations are permitted. The first phase is exploration, when any subsea petroleum resources are mapped and proved. If commercially viable discoveries are made, activities enter a new phase with the aim of developing the field and producing from it, at the same time ensuring sound resource management and maximising value creation. When it is no longer possible to produce profitably from a field, operations must be closed down and the installations disposed of (made safe in place or removed).

⁴ https://www.sodir.no/en/facts/production-licences/pre-qualification/requirements-for-new-players-on-the-norwegian-continental-shelf/
This site is operated by the Norwegian Offshore Directorate. Where information has been sourced from a third party the information has been accurately reproduced and that as far as the Company is aware and is able to ascertain from information published by that third party, no facts have been omitted which would render the reproduced information inaccurate or misleading.

Registration Document

Opening new areas for petroleum activities

Before licences can be awarded for petroleum activities, the area where activities are planned must have been officially opened. As part of this process, the Ministry of Energy is required to carry out an impact assessment including an evaluation of the possible economic, social and environmental impacts of the activities. During an opening process, the authorities ensure that they have an overview of all relevant arguments for and against petroleum activities in the area in question.

In addition, the general public and the parties affected are given an opportunity to put forward their views. A resource assessment of the area is also made as part of the opening process. Decisions on whether or not to open new areas for petroleum activities are made by the Stortinget (Norwegian parliament). Impact assessments and opening of new areas are governed by Chapter 3 of the Petroleum Act and Chapter 2a of the Petroleum Regulations.

Award of production licences

A production licence grants exclusive rights to exploration, exploration drilling and production of petroleum in the area covered by the licence. It also regulates other rights and duties of the licensees vis-à-vis the Norwegian state. Production licences supplement the provisions of the legislation and set out detailed conditions for activities in a particular area. Licensees become the owners of a share of the oil and gas produced proportional to their share of the ownership. An example of a standard production licence with appendices is available on the website of the Ministry of Energy.

Production licences are normally awarded through licensing rounds, in which the Ministry announces that companies can apply for production licences in certain geographical areas (blocks). The announcement procedures, who can apply, the content of applications and application procedures are governed by Chapter 3 of the Petroleum Act and Chapter 3 of the Petroleum Regulations. The Norwegian Offshore Directorate has drawn up detailed guidelines for applications in addition.

On the basis of the applications received, production licences are awarded to groups of companies. Awards are made on the basis of fair, objective and non-discriminatory criteria that are announced in advance.

In each case, the Ministry designates an operator for the joint venture, and this company is responsible for the operational activities authorised by the licence. The licensee group finances the activities jointly. Each licensee is expected to make use of its own particular expertise, and all the licensees have a responsibility for controlling the operator's activities.

Licensing rounds

Two types of licensing rounds have been established to ensure adequate exploration of both mature and frontier areas of the Norwegian continental shelf. All areas that are open and therefore available for petroleum activities may be announced in numbered licensing rounds or through the system of awards in predefined areas (APA). The parts of the shelf to be included in each of the two types of rounds are determined on the basis of expert assessments of the maturity of different areas, particularly in relation to the need for stepwise exploration and utilisation of time-critical resources.

The main differences between numbered licensing rounds and APA rounds are in the stages before licensing rounds are announced; after this stage, the procedures and award process are very similar.

Numbered licensing rounds in frontier areas

Numbered licensing rounds are used for frontier areas, where there is limited knowledge of the geology, greater technical challenges than in mature areas and a lack of infrastructure.

The strategy for licensing rounds in recently opened and frontier areas has generally been based on the principle of step by step or sequential exploration. This means that the results gained from exploration wells drilled in selected blocks in an area should be available before any new blocks are

Registration Document

announced in the same area. In this way, it is possible to map large areas with a relatively small number of wells.

Before a numbered licensing round is announced, there is a nomination process. This starts when all the oil companies on the Norwegian shelf, both existing licensees and prequalified companies, are asked to nominate blocks for inclusion in the licensing round.

There is a limit on the number of blocks companies can nominate, and they are asked to give grounds for their selections based on their own geological assessments. The Norwegian Offshore Directorate reviews all the nominations it receives and makes its own geological assessment.

Next, the Directorate sends its recommendations for the blocks to be included in the licensing round to the Ministry of Energy. In the 20th licensing round, the Directorate's recommendations were for the first time submitted to public consultation, and this has become normal procedure in subsequent licensing rounds. The Government makes the final decision on which blocks are to be announced, including any special environmental and fisheries-related requirements for petroleum activities.

After the applications have been received, they are assessed in relation to criteria announced in advance and negotiations are held with the companies. The Government decides which licences to award to which companies, and the final awards are formally made by the King in Council.

Numbered licensing rounds have been held since 1965, and are normally announced every other year.

Awards in predefined areas (APA) in mature areas

APA licensing rounds are used for mature areas, where petroleum activities have been in progress for many years. In such areas the geology is well known, there are fewer technical challenges, and there is well developed or planned infrastructure.

As new areas mature, the APA areas can be expanded within the framework for petroleum activities in each sea area. The areas of the Norwegian shelf where most is known about the geology are included on the basis of expert assessments. No acreage is withdrawn from the APA areas, although exceptions can be made if important new information becomes available.

There is no nomination step in APA rounds. Before a round is announced, the Offshore Directorate sends its recommendations on the inclusion of any new blocks in the APA areas, based on expert assessments, to the Ministry of Energy. The final proposal for APA areas to be announced in the licensing round is submitted to public consultation.

As in numbered licensing rounds, the Government makes the final decision on which blocks are to be announced, including any special environmental and fisheries-related requirements for petroleum activities. Companies can apply for licences for all acreage in APA areas not already covered by production licences.

After the applications have been received, they are assessed in relation to criteria announced in advance and negotiations are held with the companies. Which licences to be offered is thereafter decided by the the Government and the final awards are made by the King in Council.

The APA system was introduced in 2003 to ensure that profitable resources in mature areas are proven and recovered before existing infrastructure is shut down. If this is not done, profitable resources may remain unrecovered because the deposits are too small to justify the building of separate infrastructure. 22 APA licensing rounds have so far been initated (APA 2003-2024).

APA licensing rounds are announced annually.

Registration Document

OKEA's primary strategy is to participate in relevant APA licencing rounds, in particular in cases where potential in relinquished discoveries or in prospects near existing discoveries or fields are identified. OKEA may from time to time also participate in numbered licencing rounds, if opportunities are considered to have a strategic value and substantial value creation potential.

The exploration phase

Once awarded, a production licence applies for an initial period of up to ten years, which is reserved for exploration activity. To ensure that the area to which the production licence applies is explored properly, the licensee group is obliged under the terms of the licence to carry out a work programme. The obligatory work commitment of the production licence may include geological and/or geophysical activities and exploration drilling. The licence includes deadlines for carrying out the different activities stated in the work commitment.

Commencement of exploration drilling requires an application for consent prepared by the operator, which must include environmental risk and preparedness assessment, discharge permit as well as baseline surveys. There may also be environmental requirements and/or restrictions for drilling activities during spawning and breeding periods in the relevant drilling area.

If all the licensees agree, they may relinquish the production licence once they have completed the obligatory work. Areas relinquished in this way can later be awarded to new licensee groups. This ensures that mapping of the petroleum resources in different parts of the Norwegian continental shelf is steadily improved. As a result, we now have extensive knowledge of the subsea resources in many areas.

The development and operation phase

If the licensees make a discovery and wish to continue work under the licence after they have fulfilled their work obligation, they are entitled to an extension period for the licence. The duration of the extension period is determined by the Ministry of Energy when the licence is awarded, and in most cases is 30 years.

Field development and operation take place during the extension period. If the licensees wish to develop a field, they are obliged to do this in a responsible way. The companies are responsible for planning and implementing development projects, but each project requires prior approval from the Ministry. Major and/or important projects are put before the Storting⁵ before the Ministry gives its approval.

The licensees must submit a plan for development and operation (PDO) of a new deposit to the Ministry as a basis for approval. If the project includes pipelines or onshore terminals, a separate plan for installation and operation (PIO) of these must also be submitted and approved.

A PDO/PIO consists of a development plan and an impact assessment. The latter provides an overview of the likely impacts of the project on the environment, fisheries and society otherwise. For future applications a PDO/PIO shall include stress testing against financial climate risk in that the development's break-even price is compared with various scenarios for oil and gas price paths that are compatible with the targets in the Paris Agreement, including the 1.5 degree target. The report on the impact assessment is sent to all those who may be affected by the project so that they have an opportunity to put forward their views. The process ensures that all relevant arguments for and against the project are known before a decision on development is taken, that the field developments approved are responsible, and that their impacts on other public interests are acceptable. In special cases, the Ministry may exempt licensees from the requirement to submit a PDO/PIO.

⁵ The Storting is the Norwegian Parliament

⁶ https://www.sodir.no/globalassets/1-sodir/fakta/utvinningstillatelser/konsesjonsrunder-nor/tfo-2023/miljoe-hms-og-fiskerivilkaar.pdf

⁻ This site is operated by the Norwegian Offshore Directorate. Where information has been sourced from a third party the information has been accurately reproduced and that as far as the Company is aware and is able to ascertain from information pub-lished by that third party, no facts have been omitted which would render the reproduced information inaccurate or misleading.

Registration Document

The Ministry of Energy has together with the Ministry of Labour and Social Inclusion drawn up guidelines for PDOs and PIOs, which explain the legislation further and detail what the authorities expect from developers. The guidelines are also available on the Norwegian Offshore Directorate's website.

The development and operation phase is further regulated by Chapter 4 of the Petroleum Act and Chapter 4 of the Petroleum Regulations.

Cessation of petroleum activities - Requirement to submit a decommissioning plan

The Petroleum Act requires licensees to submit a decommissioning plan to the Ministry between two and five years before the production licence expires or is relinquished, or use of a petroleum installation will be terminated permanently. A decommissioning plan consists of two parts: an impact assessment and plans for disposing of the installations.

The impact assessment must provide an overview of the possible environmental and other impacts of the shut-down process. The disposal part must contain detailed plans for closing down operations and decommissioning installations in the best possible way.

Cessation of petroleum activities and decommissioning are governed by Chapter 5 of the Petroleum Act and Chapter 6 of the Petroleum Regulations. In addition, Norway is bound by international law and guidelines. In this context, Decision 98/3 under the OSPAR Convention is particularly important to the Norwegian authorities. The decision generally prohibits leaving disused offshore installations in place, with limited exceptions.

Health, safety and environment and prevention of pollution

The actors in the Norwegian petroleum industry are highly professional and take a very cautious approach, and there is broad-based tripartite cooperation between employers, trade unions and the state. The Government's ambition is for Norway's petroleum industry to be a world leader in health, safety and environment work. The legislation that has been adopted sets strict requirements as regards the responsibilities of individual enterprises for risk identification, risk reduction, preparedness and response. Management of major accident risk is required to be an integral part of petroleum activities.

The authorities and the parties in the industry have together developed a tool for measuring trends in risk levels in Norwegian petroleum activities, known as RNNP. The Norwegian Offshore Directorate publishes annual reports that give a picture of risk trends in the industry as a whole.

Liability for pollution damage is governed by Chapter 7 of the Petroleum Act, which states that licensees are strictly liable for pollution damage, i.e. they are liable regardless of fault.

Chapters 9 and 10 of the Petroleum Act and regulations under the Act govern safety requirements for the industry.

THE PETROLEUM TAX SYSTEM⁷

General

The Norwegian Petroleum Tax system consists of a special petroleum tax and the ordinary corporate tax, with a combined marginal tax rate of 78%. The petroleum tax system was subject to a major revision effective from Jan. 1, 2022, where the special tax was changed to a cash flow type of tax. This was done in order to have more neutral tax system.

The petroleum taxation system is based on the rules set out in the Petroleum Taxation Act (Act of 13 June 1975 No. 35 relating to the taxation of subsea petroleum deposits).

⁷ https://www.norskpetroleum.no/en/economy/petroleum-tax/ - This site is run in cooperation by the Ministry of Energy and the Norwegian Offshore Directorate. Where information has been sourced from a third party the information has been accurately reproduced and that as far as the Company is aware and is able to ascertain from information published by that third party, no facts have been omitted which would render the reproduced information inaccurate or misleading.

Registration Document

The current special tax rate is 71.8% while the corporate tax rate is 22%. However, under the new cash flow tax system, a calculated corporate tax is deductible for special tax purposes. Thus, the combined marginal tax rate is maintained at a level of 78% (0.22 + (1-0.22) x 0.718 = 0.78), as it has been for many years.

As a part of the revision of the petroleum tax system, the previous investment uplift allowance for special tax was abolished. However, there are transitional rules that will give certain qualifying fields continued uplift for investments through the year of <u>planned</u> production start. This will be the situation for fields filed for Government approval before Jan. 1, 2023 and approved by the Government within Jan. 1, 2024. The uplift is currently 12.4% of yearly capex for the relevant fields, and the uplift allowance is deductible for special tax purposes.

Another important element of the revised petroleum tax system is that all tax losses (corporate as well as special tax) per year end 2021, was refunded as a part of the tax assessment for FY 2022 (paid out in December of 2023).

The petroleum tax system is a net income based system, but the tax calculations are different for special tax and corporate tax, as will be covered below.

Norm price

In order to avoid difficult transfer pricing issues, the taxable income from sold crude oil is set by a government body (Norm Price Board) on a daily basis for each field, The price is used as the tax price irrespective of the actual sales price. In order to limit the tax risk most companies use norm price as the contractual sales price. Gas and condensate are not subject to the norm price system.

Tax consolidation between fields

The Norwegian petroleum tax system has no ring fence between different fields and licenses owned by the same legal entity.

License transactions

Direct and indirect license transactions shall be done on an after-tax basis, I.e., the consideration is tax free for the seller and not deductible for the buyer. Various settlements between effective date (normally 1 January in the year of transaction) and completion follow the ordinary petroleum tax rules.

There are relative detailed regulations for tax treatment of license transfers, and in addition the Ministry of Finance is given give authority to deviate from the normal tax rules.

Since a seller will continue to have a secondary liability for decommissioning costs, how to secure seller through buyer guarantees or other methods is often an important part of the transactions and may also raise various tax issues.

Special petroleum tax

As mentioned above the special petroleum tax is a cash flow type of tax where all opex (including such as environmental taxes and a <u>calculated</u> corporate tax) is expensed, and also all capex for offshore facilities are directly expensed. Onshore facilities such as control centres, office buildings, power plants etc., are subject to the ordinary onshore depreciation rules. Decommissioning costs are expense when actually incurred. As mentioned above certain qualifying fields/projects will have a continued uplift.

Special Tax losses will be refunded with its tax value (71.8%), with a payout in December following the income year. Such refunds may also be mortgaged.

Financial type of costs and income are (with some very limited exceptions for some minor financial costs) not subject to special tax.

Registration Document

Corporate tax

Corporate tax (22%) related to the offshore activity will generally follow the GTA rules to set the net taxable income The offshore fixed assets will follow a 6 year straight line depreciation according to the Petroleum Tax Act. However, depending on the nature of the asset, other tax depreciation methods may apply. For example, assets used in onshore activities typically follow the standard GTA depreciation rules, which normally follow a declining balance or straight line depreciation method based on expected lifetime of the asset. There are no refunds for corporate tax losses, but an unlimited carry forward without any interest adjustment. Corporate tax losses may not be transferred if the tax loss is the key asset, as this would enable tax benefits without a transfer of real business activity Therefore oil companies must assess their future taxable income to determine wheter they will be able to utilise the tax losses.

A company may also have some income from ordinary onshore activity, and some examples are financial items and gains and losses from price hedging. While losses from financial items may be transferred to the 22% offshore tax basis, only 50% of other losses (such as price hedging) may be transferred to the offshore corporate tax basis.

Calculation of petroleum tax:

Ordinary corporate tax	Special tax
Operating income (norm prices for oil)	Operating income (norm prices for oil)
- Operating expenses	- Operating expenses
- Linear deprecation for investments (6 years)	- Deprecation for investments (100%)
- Declining balance depreciation	- Declining balance depreciation
- Exploration expenses, R&D and decom.	- Exploration expenses, R&D and decom.
- Environmental taxes and area fees	- Environmental taxes and area fees
- Net financial costs	- Calculated ordinary tax
- (Loss carry forward)	- Uplift allowance for certain qualifying projects
= Corporation tax base (22%)	= Special tax base (71.8%)

Tax payments

Tax payments are made in total 10 - instalments, starting in August of the income year (5 instalments) and until June in the following year (5 instalments). The instalment tax is based on each company's forecast made in June of the income year and may be adjusted for the last 5 instalments when the actual numbers are known. The tax authorities will make the tax assessment around October in the year following the income year, and a balancing settlement will be made in December.

7. Business overview

OKEA is a mid-and late-life operator on the NCS. The Company has an asset portfolio including the Draugen, Bestla and Brage fields, which are operated by OKEA, as well as partner shares in Statfjord, Gjøa, Nova and Ivar Aasen. Furthermore, OKEA has activities in projects under development, as well as discoveries being evaluated for development and exploration licences with planned and possible wells.

STRATEGY

OKEA has a clear ambition to deliver competitive shareholder returns driven by solid growth, value creation and capital discipline, and the strategy is centred around three growth levers:

- actively pursue further value creation in current portfolio,
- pursuing mergers and acquisitions to add new legs to the portfolio, and
- considering organic projects either adjacent to existing hubs or pursuing new hubs, dependent on financial headroom and attractive risk-reward.

The strategy also includes a clear capital allocation prioritisation with an overall aim to maximise shareholder return, maintain safe and secure operations and target to maintain a clear and consistent ESG position. OKEA shall maintain a competent and engaged organisation fit for growth and use risk-cost-benefit evaluations in all phases of the Company's business activities.

OVERVIEW OF THE COMPANY'S LICENCES

OKEA holds interests in 49 Production Licences of which 24 are operated.

Produc- ing Li- cence	Field	OKEA WI	Operator	Status	Phase	Expiry	Next decision
PL 037	Statfjord Unit/Stat- fjord East/Stafjord Nord/Sygna	28%	Equinor Energy AS	Production	PE	31.12.2040	
PL 053 B	Brage	35.2%	OKEA ASA	Production	PE	31.12.2040	
PL 055	Brage	35.2%	OKEA ASA	Production	PE	31.12.2040	
PL 055 B	Brage	35.2%	OKEA ASA	Production	PE	31.12.2040	
PL 055 D	NE of Brage	35.2%	OKEA ASA	Production	PE	31.12.2040	
PL 055 E	Brage/ 30/6-14	35.2%	OKEA ASA	Production	PE	31.12.2040	
PL 055 FS	Brage 31/4 31/7	35.2%	OKEA ASA	Exploration		15.11.2027	
PL 093	Draugen	44.56%	OKEA ASA	Production	PE	31.12.2040	
PL 093 B	Draugen	44.56%	OKEA ASA	Production	Р	31.12.2040	
PL 093 C	Draugen	44.56%	OKEA ASA	Production	Р	31.12.2040	
PL 093 D	Draugen	44.56%	OKEA ASA	Production		31.12.2040	
PL 153	Gjøa	12%	Vår Energi ASA	Production	PE	08.07.2028	License ex- tension ap- plication sent to au- thorities
PL 153 B	Gjøa	12%	Vår Energi ASA	Production	Р	8.07.2028	License ex- tension ap- plication

Registration Document

							sent to au- thorities
PL 153 C	Gjøa	12%	Vår Energi ASA	Production	Р	08.07.2028	License ex- tension ap- plication sent to au- thorities
PL 158	Draugen	44.56%	OKEA ASA	Production	PE	31.12.2040	
PL 176	Draugen	44.56%	OKEA ASA	Production	PE	31.12.2040	
PL 185	Brage	35.2%	OKEA ASA	Production	PE	31.12.2040	
PL 195	35/8-3 (Aurora)/ NE of Nova	65%	OKEA ASA	Production	Р	10.09.2030	ВоК
PL 195 B	35/8-3 (Aurora)/ NE of Nova	65%	OKEA ASA	Production	Р	10.09.2030	BoK
PL 338 BS	Ivar Aasen/ 16/1-14 (Apollo)	35%	Aker BP ASA	Production	PE	31.12.2036	
PL 418	Nova	6%	Harbour Energy Norge AS	Production	Р	16.02.2041	
PL 418 B	Nova	6%	Harbour Energy Norge AS	Production	Р	16.02.2041	
PL 457 BS	Ivar Aasen	54.707 %	Aker BP ASA	Production	Р	31.12.2036	
PL 938	6407/8-8 S (Ca- lypso)/ NW of Draugen	30%	Vår Energi ASA	Planning	IE	30.09.2027	ВоК
PL 1014 B	East of Skuld/ East of Urd	20%	Equinor Energy AS	Exploration	IE	01.03.2028	BoK
PL 1014	East of Skuld/ East of Urd	20%	Equinor Energy AS	Exploration	IE	01.03.2028	BoK
PL 740	Bestla	39.2788 %	OKEA ASA	Production	Р	07.02.2039	
PL1102	Tverrdal	35%	OKEA ASA	Exploration	ΙE	19.02.2030	
PL1102B	Tverrdal	35%	OKEA ASA	Exploration	IE	19.02.2028	
PL 1108	West of Gjøa/ 35/9- 6 S	30%	DNO Norge AS	Exploration	ΙE	19.02.2030	DoD
PL 1109	West of Gjøa/ 35/5,6,8,9	10%	OMV (Norge) AS	Exploration	I	19.02.2028	
PL 1113	West of Draugen	30%	OKEA ASA	Exploration	ΙE	19.02.2030	DoD
PL 1115	NW of Draugen	40%	Harbour Energy Norge AS	Exploration	IE	19.02.2031	DoD
PL 1119	South of Trestakk/ 6406/6-4 S (Tvil- lingen Sør)	20%	Equinor Energy AS	Exploration	IE	19.08.2027	ВоК
PL 1150 S	North of Aurora/ North of Nova	60%	OKEA ASA	Exploration	I	11.03.2029	DoD
PL 1178	West of Brage	50%	OKEA ASA	Exploration	I	17.02.2030	DoD
PL 1180	South of Gjøa	30%	Vår Energi ASA	Exploration		17.02.2030	
					IE		DoD
PL 1186	West of Njord	20%	Equinor Energy AS	Exploration	IE	17.08.2030	DoD

Registration Document

PL 1214	Block 33/9	28%	Equinor Energy AS	Exploration	I	15.03.2030	DoD
PL 1222	Block 6307/1, 6307/4, 6407/10	30%	Equinor Energy AS	Exploration	IE	14.03.2031	DoD
PL 1223	NW of Draugen Block 6407/5, 6407/8	44.56%	OKEA ASA	Exploration	ΙE	15.07.2027	DoD
PL 1248	Block 25/11, 25/12, 16/2, 16/3	40%	ConocoPhillips Skandinavia AS	Exploration	I	14.03.2032	DoD
PL 1252	NW of Brage Vlock 30/6	35.2%	OKEA ASA	Exploration	I	14.03.2032	DoD
PL 1255	Block 35/11	20%	Wellesley Petro- leum AS	Exploration	I	14.03.2031	DoD
PL 1256	NW of Gjøa Block 35/9	40%	Petrolia NOCO AS	Exploration	I	14.02.2032	DoD
PL 1260	Block 35/4, 35/5	20%	Vår Energi ASA	Exploration	I	14.03.2031	DoD
PL 1266	NW of Draugen Block 6407/8, 6407/5	44.56%	OKEA ASA	Exploration	I	14.03.2031	DoD
PL 1267	Block 6407/5,6,9	30%	Sval Energi AS	Exploration	I	14.03.2032	DoD
PL 1268	Block 6406/6, 6407/4	20%	Aker BP ASA	Exploration	I	14.03.2031	DoD

Licence phases - I=Initial, IE=Initial Extended, P=Production, PE=Production Extended

Next decision - DoD=Decision to drill or drop, Extension=Decision to enter extension phase, BoK=Decision to concretise

SUMMARY OF THE COMPANY'S RESERVES & RESOURCES

OKEA's reserves and contingent resources have been classified in accordance with the Petroleum Resources Management System (PRMS) of the Society of Petroleum Engineers (SPE). OKEA reports reserves (1P, 2P, and 3P), as well as contingent resources (1C, 2C and 3C) in the annual statement of reserves (ASR).

Reserves

Reserves are defined as the volume of hydrocarbons that are expected to be produced from known accumulations in production, under development or with development committed. Reserves are also classified according to the associated risks and probability that the reserves will actually be produced. Reserves are classified as 1P, 2P or 3P:

- 1P Proven reserves represent volumes that will be recovered with 90% probability.
- 2P Proven + Probable represent volumes that will be recovered with 50% probability.
- 3P Proven + Probable + Possible volumes that will be recovered with 10% probability.

OKEA has reserves distributed in 10 fields:

Field/Project	OKEA WI	Operator	Project Status Category	Comment
Draugen	44.56%	OKEA ASA	On production	Includes Hasselmus
Bestla	39.2788%	OKEA ASA	Approved for production	PDO approved November 2024
Brage	35.2%	OKEA ASA	On production	
Gjøa	12 %	Vår Energi AS	On production	
Ivar Aasen	9.2385%	Aker BP ASA	On production	

Registration Document

Nova	6 %	Harbour Energy Norge AS	On production	
Statfjord	23.93123%	Equinor Energy AS	On production	
Statfjord Øst	14.0%	Equinor Energy AS	On production	
Statfjord Nord	28.0%	Equinor Energy AS	On production	
Sygna	15.4%	Equinor Energy AS	On production	

OKEA's net proven reserves (1P/P90) as of 31 December 2024 are estimated at 51.3 million barrels of oil equivalents. Total net proven plus probable reserves (2P/P50) are estimated at 75.6 million barrels of oil equivalents. The reserves figure account for the effects of production in 2024. The split between oil, NGL and gas, and between individual assets is given in Table below:

		1P/F	90 (Lov	w estima	ate)	2P/P	50 (Base	e estim	te)
Asset/Project	OKEA WI	Gross Oil	Gross NGL	Gross Gas	Net OE	Gross Oil	Gross NGL	Gross Gas	Net OE
Reserves - On Production									
Brage	35.20 %	4.94	0.10	0.29	1.88	6.50	0.24	0.67	2.61
Draugen	44.56 %	44.18	3.92	6.42	24.30	48.82	5.29	8.65	27.97
Gjøa	12 %	0.77	5.93	11.52	2.19	1.04	7.46	14.47	2.76
Ivar Aasen	9.2385 %	10.48	0.70	2.14	1.23	31.17	2.34	7.19	3.76
Nova	6 %	14.70	3.45	6.11	1.46	29.43	4.89	8.59	2.57
Statfjord	23.93123 %	8.80	8.20	12.57	7.08	17.36	20.15	30.89	16.37
Statfjord Nord	28 %	5.56	0.20	0.31	1.70	12.77	0.46	0.70	3.90
Statfjord Øst	14 %	5.02	1.06	1.62	1.08	9.13	1.86	2.86	1.94
Sygna	15.40 %	0.87	0.00	0.00	0.13	1.76	0.00	0.00	0.27
Total Net					41.0				62.1
Reserves - Approved for Dev	<u>elopment</u>								
Bestla	39.28 %	10.75	1.71	4.82	6.78	13.73	1.96	5.53	8.34
Brage (Fensfjord5000; Bow- more; SE first producer)	35.20 %	1.67	0.16	0.44	0.80	3.64	0.42	1.14	1.83
Draugen (Power from Shore)	44.56 %	0.00	1.63	2.65	1.91	0.00	1.68	2.73	1.97
Gjøa (B1 LWI; LLP)	12.00 %	0.26	1.69	3.29	0.63	0.41	2.26	4.40	0.85
Statfjord (LPT pilot; SFC FFE)	23.93123 %	0.00	0.20	0.32	0.12	0.00	0.76	1.16	0.46
Total Net					10.2				13.4
Reserves - Total									
Total Net					51.3				75.6

The corresponding 3P/P10 estimate of net OKEA reserves is 101.0 mmboe.

Contingent resources

Contingent resources are proven oil and gas for which a production decision has not yet been made. OKEA holds contingent resources in several licences, as shown in the table below.

Field or Discovery	OKEA WI	Gross Oil e	quivalents	(mmboe)	Net Oil equivalents (mmboe)		
rield of Discovery	OKEA WI	1C/P90	2C/P50	3C/P10	1C/P90	2C/P50	P10
Contingent resource	es						
Aurora	65.0%	10.16	12.98	19.27	6.60	8.44	12.53
Brage	35.2%	22.12	43.83	67.95	7.79	15.43	23.92
Bestla	39.2788%	1.33	2.93	4.88	0.52	1.15	1.92
Calypso	30.0%	13.02	17.79	24.18	3.91	5.34	7.25
Draugen	44.56%	26.94	32.60	38.58	12.00	14.53	17.19
Galtvort	44.56%	7.33	13.76	21.38	3.27	6.13	9.53
Gjøa	12 %	1.17	2.34	3.51	0.14	0.28	0.42
Hamlet	12 %	5.55	11.99	15.19	0.67	1.44	1.82
Ivar Aasen	9.2385%	9.65	19.26	30.56	0.89	1.78	2.82
Nova	6 %	12.06	24.23	37.89	0.72	1.45	2.27
Statfjord	23.93123%	26.59	37.99	49.38	6.36	9.09	11.82
Statfjord Nord	28 %	0.93	1.33	1.73	0.26	0.37	0.48
Statfjord Øst	14 %	3.56	4.92	6.29	0.50	0.69	0.88
Sygna	15.4%	0.00	0.00	0.00	0.00	0.00	0.00
Total Contingent Volum	mes		·	·	43.6	66.1	92.9

OVERVIEW OF THE COMPANY'S KEY ASSETS⁸

Draugen (44.56% WI, operator)

Draugen is a field in the southern part of the Norwegian Sea. The water depth is 250 metres. Draugen was discovered in 1984, and the plan for development and production (PDO) was approved in 1988. The field has been developed with a concrete fixed facility and integrated topside and has both platform and subsea wells. Stabilised oil is stored in tanks at the base of the facility. Two pipelines connect the facility to a floating loading-buoy. The production started in 1993. A PDO exemption for the subsea tie-back of the discovery 6407/9-9 (Hasselmus) was granted in 2021. The production from Hasselmus discovery started in 2023 and added 3,660 boepd net to OKEA at plateu. In 2024, the Ministry of Energy granted an extension of the production licence until 2040.

OKEA's working interest on Draugen is 44.56%. The other licensees are Petoro AS (47.88%) and M Vest Energy AS (7.56%).

The D2 oil producer was shut down in December 2024 due to scaling. The scale squeeze campaign to get the well back in production was completed with unsuccessful results. The well is still shut in and further investigation is ongoing. Drilling of an additional production well, Garn West South, was sanctioned in the second quarter 2025. A rig has been secured for the drilling program commencing upon completion of the Bestla drilling program, expected in late 2025. Expected start of production is medio 2026.

Brage (35.20% WI, operator)

Brage is a field in the northern part of the North Sea, ten kilometres east of the Oseberg field. The water depth is 140 metres. Brage was discovered in 1980, and the plan for development and operation (PDO) was approved in 1990. The field has been developed with an integrated production, drilling and accommodation facility with a steel jacket. The production started in 1993.

OKEA's working interest on Brage is 35.2%. The other licensees are Lime Petroleum AS (33.8434%), DNO Norge AS (14.2567%), Petrolia NOCO AS (12.2575%) and M Vest Energy AS (4.4424%).

⁸ The source of the information regarding "Key assets" are extracted from both OKEA ASA and <u>www.norskpetroleum.no</u> - This site is run in cooperation by the Ministry of Energy and the Norwegian Offshore Directorate. Where information has been sourced from a third party the information has been accurately reproduced and that as far as the Company is aware and is able to ascertain from information published by that third party, no facts have been omitted which would render the reproduced information inaccurate or misleading.

Registration Document

Drilling of a production well in Sognefjord East was completed and production commenced in early July 2025. Drilling of a production well and two exploration pilots into the Talisker area commenced in early July 2025 with expected production from the production well in the first quarter of 2026. Drilling at Prince was completed in April 2025. The northern well has been concluded dry, while hydrocarbons were encountered in the southern well. Assessments of the deposit is ongoing.

Bestla (39.2788% WI, operator)

Bestla (formerly known as the Brasse discovery) is a field in the northern North Sea, approximately 13 km south of Brage and 13 km east of the Oseberg field. The water depth is 120 metres. Bestla was discovered in 2016, and the plan for development and operation (PDO) was approved in November 2024. Production is planned to start in 2027. The development concept includes a subsea template with two wells tied-back to the Brage platform.

OKEA's working interest in the Bestla field is 39.2788%. The other licensees are DNO Norge AS (39.2788%), Lime Petroleum AS (17%), and M Vest Energy AS (4.4424%).

The field will be developed by two horizontal wells which will be tied back to the Brage platform.

Gjøa (12.00% WI, partner)

Gjøa is a field in the northern part of the North Sea, 50 kilometres northeast of the Troll field. The water depth is 360 metres. Gjøa was discovered in 1989, and the plan for development and operation (PDO) was approved in 2007. The field comprises several segments. Gjøa is developed with a semi-submersible production facility and includes five 4-slot templates. The field is partly supplied with power from shore. The production started in 2010. In 2019, Gjøa was granted a PDO exemption for the redevelopment of the P1 segment, including a 4-slot template. The Vega, Duva and Nova fields are tied-back to Gjøa.

OKEA's working interest on Gjøa is 12%. The other licensees are Vår Energi ASA (Operator, 30%), Petoro AS (30%), and Harbour Energy Norge AS (28%).

Several tie-in candidates are approaching Gjøa as potential host.

Ivar Aasen (9.2385% WI, partner)

Ivar Aasen is a field in the northern part of the North Sea, 30 kilometres south of the Grane and Balder fields. The water depth is 110 metres. Ivar Aasen was discovered in 2008, and the plan for development and operation (PDO) was approved in 2013. The development comprises a production, drilling and quarters (PDQ) platform with a steel jacket and a separate jack-up rig for drilling and completion. The production started in 2016. First stage processing is carried out on the Ivar Aasen platform, and the partly processed fluids are transported to the Edvard Grieg platform for final processing and export. The Hanz field is tied-back to Ivar Aasen. Since 2023, the Ivar Aasen platform receives power from shore through the area solution for the Utsira High.

OKEA holds a 9.2385% working interest in the unit. The other licensees are Aker BP ASA (Operator, 36.1712%), Equinor Energy AS (41.473%), Sval Energi AS (12.3173%) and M Vest Energy AS (0.8%).

Production efficiency at Ivar Aasen remains high. An adjustment of allocation of gas volumes relating to the tie-back Hanz was recognised in the second quarter of 2025, resulting in a reduction of allocated volumes. An IOR campaign in 2026 was sanctioned during the quarter. First oil is expected in the fourth quarter of 2026.

Nova (6.00% WI, partner)

Nova is a field in the northern part of the North Sea, 20 kilometres southwest of the Gjøa field. The water depth is 370 metres. Nova was proven in 2012, and the plan for development and operation (PDO) was approved in 2018. The development consists of two 4-slot subsea templates, one with three oil producers and one with three water injectors, tied-back to the Gjøa platform. The production started in 2022.

OKEA's working interest in Nova is 6%. The other licensees are Harbour Energy Norge AS (operator, 39%), Sval Energi AS (45%) and Pandion Energy AS (10%).

The water injection system at Nova has reached optimal rates and stabilised the production. Increased water cut and reservoir complexity remain challenges at Nova where mitigating initiatives are continuously assessed and implemented.

Statfjord (23.93123% WI, partner)

Statfjord is a field in the Tampen area in the northern part of the North Sea, on the border between the Norwegian and UK sectors. The Norwegian share of the field is 85.47 per cent. The water depth is 150 metres. Statfjord was discovered in 1974, and the plan for development and operation (PDO) was approved in 1976. The field has been developed with three fully integrated concrete facilities: Statfjord A, Statfjord B and Statfjord C. Statfjord A, centrally located on the field, started production in 1979. Statfjord B, in the southern part of the field, in 1982, and Statfjord C, in the northern part, in 1985. The satellite fields Statfjord Øst, Statfjord Nord and Sygna have a dedicated inlet separator on Statfjord C. A PDO for Statfjord Late Life was approved in 2005.

OKEA's working interest on Statfjord is 23.93123%. The other licensees are Equinor Energy AS (operator, 40.17029%), Vår Energi ASA (21.36717%), and Equinor UK Limited (14.53131%). OKEA's working interest with respect to the Norwegian part of the Statfjord field is thus 28%.

Statfjord Nord (28.0% WI, partner)

Statfjord Nord is a field in the Tampen area in the northern part of the North Sea, 17 kilometres north of the Statfjord field. The water depth is 250-290 metres. Statfjord Nord was discovered in 1977, and the plan for development and operation (PDO) was approved in 1990. The field has been developed with two production templates and one water injection template tied-back to the Statfjord C facility. The production started in 1995.

OKEA's working interest on Statfjord Nord is 28%. The other licensees are Equinor Energy AS (operator, 17%), Petoro AS (30%), and Vår Energi ASA (25%).

Statfjord Øst (14.0% WI, partner)

Statfjord Øst is a field in the Tampen area in the North Sea, seven kilometres northeast of the Statfjord field. The water depth is 150-190 metres. Statfjord Øst was discovered in 1976, and the plan for development and operation (PDO) was approved in 1990. The field has been developed with two subsea production templates and one water injection template, tied-back to the Statfjord C platform. In addition, two production wells have been drilled from Statfjord C. The production started in 1994.

OKEA's working interest on Statfjord Øst is 14%. The other licensees are Equinor Energy AS (operator, 29.25%), Petoro AS (30%), Vår Energi ASA (20.55%), JAPEX Norge AS (4.8%), and Harbour Energy Norge AS (1.4%).

Sygna (15.4% WI, partner)

Sygna is a field in the Tampen area in the northern North Sea, just northeast of the Statfjord Nord field. The water depth is 300 metres. Sygna was discovered in 1996, and the plan for development

Registration Document

and operation (PDO) was approved in 1999. The field has been developed with one subsea template with four well slots, connected to the Statfjord C facility. Three production wells have been drilled from the template. A long-reach water injection well was drilled from the Statfjord Nord template. The production started in 2000.

OKEA's working interest on Sygna is 15.4%. The other licensees are Equinor Energy AS (operator, 28.025%), Petoro AS (30%), Vår Energi ASA (20.995%), JAPEX Norge AS (4.32%), and Harbour Energy Norge AS (1.26%).

8. Administrative, management and supervisory bodies

Board of Directors:

Name	Position
Chaiwat Kovavisarach	Chairman of the Board
Mike Fischer	Deputy chair of the Board
Rune Olav Pedersen	Board member
Nicola Gordon	Board member
Pairoj Kaweeyanun	Board member
Jon Arnt Jacobsen	Board member
Phatpuree Chinkulkitnivat	Board member
Elizabeth (Liz) Williamson	Board member
Sverre Nes	Board member (employee elected)
Ragnhild Aas	Board member (employee elected)
Per Magne Bjellvåg	Board member (employee elected)

Set out below are brief biographies of the members of the Board of Director:

Chaiwat Kovavisarach - Chairman of the Board

Non-executive.

Chaiwat Kovavisarach (born 1966) has been the President and Group CEO of Bangchak Corporation Public Company Limited since 2015. He also serves on the board of several listed and non-listed companies including, vice-chairman of BCPG and Director of BBGI, and is the chairman of Thai-Europe Business Council, chairman of Innovation Institute for Industry vice chairman of the Federation of Thai industries, the executive chairman of the Board of Trustees of the Asian Institute of Technology and a Director of the International Chamber of Commerce for Thailand. He holds a Master of Engineering from the Asian Institute of Technology (AIT), an MBA from Thammasat University and a Bachelor of Engineering from King Mongkut's Institute of Technology Ladkrabang (KMITL).

Mike Fischer - Deputy chair of the Board

Non-executive.

Member of the people and organisation committee and member of sustainability and technical risk committee

Mike Fischer (born 1958) has nearly 40 years' experience in the oil and gas industry. He is currently an Executive Advisor to the Natural Resources business unit of Bangchak. Dr. Fischer has previously held senior management positions at Ophir Energy, OMV, Woodside Energy and BP. He holds a PhD from the University of Wales and a BSc from the University of Leeds.

Rune Olav Pedersen - Board member

Independent, non-executive.

Chair of the audit committee.

Rune Olav Pedersen (born 1970), has been the CEO of Geoquip Marine since January 2025. Previously, he has been President & CEO of PGS ASA since 2017. Mr. Pedersen has also held the position of executive vice president & general counsel at the company. Before joining PGS, he was a partner in the oil and gas department of the law firm Arntzen de Besche. He has a law degree from the University of Oslo, a post-graduate diploma in European competition law from Kings College London, and an Executive MBA from London Business School.

Nicola Gordon - Board member

Independent, non-executive.

Chair of the sustainability and technical risk committee.

Nicola Gordon (born 1957) has many years of experience from the energy industry. Ms. Gordon holds several board positions, among others as Chair of the audit committee at the Scottish Environment

Registration Document

Protection Agency and on Heriot-Watt University's Institute of GeoEnergy Engineering's Strategy Advisory Board. Gordon's experience at the Royal Dutch Shell Group includes vice president for Shell International, asset manager and board director at A/S Norske Shell and managing director at Shell Denmark. She is a Chartered Engineer and Fellow of the Energy Institute and holds an MSc in Petroleum Engineering from Heriot-Watt University and a BSc in Chemical Engineering from University of Newcastle upon Tyne.

Pairoj Kaweeyanun - Board member

Non-executive.

Pairoj Kaweeyanun is an experienced executive in the energy sector with leadership experience in upstream operations. He served as President of Chevron Thailand Exploration & Production, Ltd. from 2010 to 2021, following roles as Vice President and General Manager at Chevron in both Thailand and the United States. His earlier positions include Director of the Satun, Platong, and Funan fields. Pairoj holds a Bachelor's degree in Petroleum Engineering from Chulalongkorn University and has completed advanced leadership training through the Chevron Advanced Management Program in the USA and the Executive Program in Energy Literacy for a Sustainable Future at the Thailand Energy Academy.

Jon Arnt Jacobsen - Board member

Independent, non-executive.

Jon Arnt Jacobsen (born 1957) has extensive experience from the energy industry. Mr Jacobsen has 24 years of executive management experience from Equinor ASA within corporate finance, refining marketing and trading, procurement as well as internal audit and corporate security. Prior to Equinor, Mr Jacobsen worked in DnB ASA for 12 years in various management positions within corporate banking both for the oil & gas industry and Norwegian corporates. Mr Jacobsen has also been General manager for DnB's Singapore branch. Mr Jacobsen has previous experience as board member in Mesta AS, Storebrand ASA and Statoil Fuel & Retail ASA. Mr Jacobsen has various business degrees from Norway and a MBA from University of Wisconsin-Madison.

Phatpuree Chinkulkitnivat - Board member

Non-executive.

Phatpuree Chinkulkitnivat (born 1974) is currently a Group Chief Financial Officer at Bangchak Corporation Public Company Limited, a leading energy company in Thailand. She had more than 20 years experience in banking industry prior to joining Bangchak and held the position of Chief Financial Officer at BCPG Public Company Limited, a flagship in the power generation business of Bangchak Group. Phatpuree holds a Master of Business Administration (High Distinction) from the University of Michigan, USA, and a Bachelor of Economics (First Class Honors) from Chulalongkorn University.

Elizabeth (Liz) Williamson - Board member

Independent, non-executive.

Liz Williamson (born 1984) is the Head of Energy for Rand Merchant Bank and is responsible for M&A transactions in the renewable and oil & gas space across Africa. She has led the growth of the bank's international energy strategy since 2018. Originally from Texas but now based in London, Liz started her career in private equity focused on US upstream transactions. Thereafter she joined GMP Securities and Canaccord where she advised international E&P companies on capital markets and M&A. Liz holds an Honours degree from Davidson (North Carolina, USA) and a Masters in Energy Finance from the City University London, Bayes Business School.

Sverre Nes - Board member

Employee elected.

Sverre Nes (born 1971) was employed in Hydro from 1991 to 2012. He was trained as process technician and worked there in various departments in addition to being stationed in Qatar as supervisor between 2009-2010. Sverre joined Wintershall in 2013 and currently works for Brage as Discipline Responsible for Process.

Registration Document

Ragnhild Aas - Board member

Employee elected.

Ragnhild Aas (born 1973) holds the position of VP Technology & Development in OKEA. She has worked in OKEA since 2016 and has previously also held the position of VP Operations. Prior to joining OKEA she worked in Altera for 16 years where her last position was FPSO Operations Manager. Ragnhild holds an MSc in Process Engineering from Norges Teknisk-Naturvitenskapelige Universitet (NTNU) and a BSc in Chemical Engineering from Trondheim Ingeniørhøgskole.

Per Magne Bjellvåg - Board member

Employee elected.

Per Magne Bjellvåg (born 1969) holds the position of Lead Process Engineer in OKEA. He has been with OKEA since 2018 and prior to this he has worked in Norske Shell and FieldTalk Solutions. With more than 27 years of experience in the oil and gas industry he has held various positions, mainly in operations and maintenance of onshore and offshore process plants as well as underwater installations. Per Magne holds a BSc in Process Engineering from Høgskolen Stord Haugesund.

Management:

Name	Current position
Svein J. Liknes	CEO
Birte Norheim	CFO
Børge Nerland	SVP Drilling & Wells
Knut Gjertsen	SVP Projects and Technology
Ida Ianssen Lundh	SVP Subsurface
Espen Myhra	SVP Strategy, Business Development & Commercial
Tor Bjerkestrand	SVP Operations
Kjersti Hovdal	SVP Corporate Services
Hege Færø-Finnvik	SVP Performance, Compliance and Partner Operated assets
Dag Eggan	SVP Special Projects
Marit Moen Vik-Langlie	VP Legal

Set out below are brief biographies of the members of the Management:

Svein J. Liknes - CEO

Svein J. Liknes has over 25 years of experience in the oil and offshore industry. At Aker Energy, he served as acting CEO and Head of Operations. He also has experience as SVP Operations and Asset Development from Aker BP. Mr. Liknes has a background in the Norwegian Armed Forces and studied Nautical Science at the University of Stavanger and Haugesund.

Birte Norheim - CFO

Birte Norheim brings over 20 years of experience from the oil and gas industry. Prior to joining OKEA, she held several senior leadership and financial roles, including CEO of Njord Gas Infrastructure AS and Vice President Finance at Sevan Marine ASA. Birte holds a Master of Applied Finance from Queensland University of Technology.

Børge Nerland - SVP Drilling & Wells

Børge Nerland has more than 20 years of experience from the oil and gas industry working in BP and Wintershall Dea. Before joining OKEA, he held several technical and leadership positions, including international roles across the UK, Azerbaijan, Egypt, Trinidad, Algeria, and Alaska. Børge holds an MSc in Petroleum Engineering from the Norwegian Institute of Technology (NTNU) in Trondheim.

Knut Gjertsen - SVP Projects and Technology

Knut Gjertsen has more than 35 years of experience from the oil and gas industry. Before joining OKEA, he held senior positions at Multiconsult, Norwegian Contractors, Aker, Kværner, and

Registration Document

Statoil/Equinor. His most recent roles in Equinor included Head of Snøhvit/Hammerfest LNG operations and Project Director for the Johan Castberg development. Knut holds a Master's degree in Engineering from the Norwegian University of Science and Technology (NTNU).

Ida Ianssen Lundh - SVP Subsurface

Ida Ianssen Lundh has more than 15 years of experience from the oil and gas industry. Before joining OKEA in 2015, she held national and international roles at Shell and worked with DNO. At OKEA, she has served as Vice President Drilling & Wells and Vice President Business Development, with a focus on mergers and acquisitions. Ida holds a Master of Science in Petroleum Engineering from the Norwegian University of Science and Technology (NTNU) and the Colorado School of Mines.

Espen Myhra - SVP Strategy, Business Development & Commercial

Espen Myhra has more than 25 years of experience from the oil and gas industry. Before joining OKEA in 2015, he served as Deputy Director General and Head of the Exploration Section in the Norwegian Ministry of Energy. He has also held diplomatic roles as Energy Counsellor at the Norwegian Embassies in Washington, D.C., and Ottawa.

Tor Bjerkestrand - SVP Operations

Tor Bjerkestrand has more than 30 years of experience from the oil and gas industry. Before joining OKEA, he held technical and leadership roles at Aker Engineering, Phillips Petroleum, Kværner Oil & Gas, Petroleum Development Oman, Norske Shell, and Shell International. Tor holds a Master of Science in Engineering from the Norwegian University of Science and Technology (NTNU).

Kjersti Hovdal - SVP Corporate Services

Kjersti Hovdal has around 25 years of experience in various leadership positions within finance in OKEA, Aker BP/Det Norske Oljeselskap/Pertra. She started her career as an auditor and advisor for Ernst & Young. She holds a bachelor's degree in accounting and auditing.

Hege Færø-Finnvik - SVP Performance, Compliance and Partner Operated assets

Hege Færø-Finnvik has more than 20 years of experience from the energy industry. She joins OKEA from Hydro Havrand, where she held the position of Chief Operating Officer (COO). Prior to that, she held executive leadership roles at Equinor (formerly Statoil), in operations, digitalisation, technical integrity, and organisational development and change, in Norway and internationally. Hege holds an MSc in Industrial Economics and Technology Management (INDØK) from the Norwegian University of Science and Technology (NTNU) in Trondheim.

Dag Eggan - SVP Special Projects

Dag Eggan has more than 25 years of experience in the oil and offshore industry. He was co-founder and partner of PIER Offshore Management Services and has experience in several senior management positions, including Quality Risk Manager in the Mobile Newbuilds Group in Statoil and VP QSHE in Ocean Rig, Sevan Drilling and Skeie Drilling & Production. Dag holds a Master of Science in Environmental & Resource Engineering from NTNU.

Marit Moen Vik-Langlie - VP Legal

Marit Moen Vik-Langlie has 10+ years of experience with commercial and contract law and has worked at Advokatfirmaet Steenstrup Stordrange DA (Sands). Marit holds a Master of Law from the University of Oslo.

Nomination Committee:

The nomination committee's main purpose is to propose candidates for election to the board and propose the remuneration of the board members. The committee shall consist of three members. The members of the nomination committee should be selected to take into account the interests of the Company's shareholders in general. The majority of the nomination committee should be independent of the Board and the senior management. The nomination committee shall not include the CEO or any other members of the senior management.

Registration Document

The nomination committee should justify why it is proposing each candidate separately.

The Nomination Committee currently consists of Finn Haugan (chair), Sverre Strandenes and Rawee Boonsinsukh.

Audit Committee:

The function of the audit committee is to prepare matters to be considered by the board and to support the board in the exercise of its management and supervisory responsibilities relating to financial reporting and sustainability reporting, including statutory audit, audit of sustainability information and data, internal control and collaboration with the Financial Supervisory Authorities. Furthermore, the audit committee shall perform a separate financial review of contract commitments exceeding NOK 100 million (gross amount for operated licences and not for non-operated licences) as part of the internal control of major commitments.

The Audit Committee currently consists of Rune Olav Pedersen (Chair), Jon Arnt Jacobsen, Phatpuree Chinkulkitnivat and Ragnhild Aas.

Sustainability and Technical Risk committee ("STR committee")

The STR committee shall:

- Assist the board and audit committee in its supervision of the Company's sustainability, climate and ethics policies, systems, and principles.
- Receive information about planned safety, security, sustainability, climate and ethics audits
 and reviewing the results of significant audits, verifications, and investigations on a regular
 basis within the areas of safety, security, sustainability, climate and ethics, including materiality analysis and material topics for ESG reporting.

The STR committee shall further contribute to the board's review of the Company's most important areas of exposure to risk and its internal control arrangements. Furthermore, the STR committee reviews opportunities related to business development and M&A and has some authorisations related to approval of relinquishment, sale and purchase of exploration licences and assets.

The STR committee currently consists of Jon Arnt Jacobsen (chair), Pairoj Kaweeyanun, Mike Fischer, Elizabeth Williamson and Sverre Nes.

People and Organisation committee (P&O committee)

The Company has established a P&O committee as a sub-committee to the board. The P&O committee shall evaluate and propose the compensation of the company's CEO, administer the Company's incentive programmes and advice the board on general compensation and organisation related matters as well as on the annual report on the compensation of the senior management team and other leading persons, pursuant to applicable rules and regulations. The P&O committee shall also advise the CEO on matters relating to other material employment issues in respect of the senior management.

The P&O committee shall endorse the overall limits for the annual salary adjustments for employees, within the budget set by the board.

The P&O committee currently consists of Nicola Gordon (chair), Mike Fischer, and Per Magne Bjellvåg.

There are currently no potential conflicts of interests between any duties to the Company of the persons referred to in this section – chapter 8 - and their private interests or other duties. The Board of Directors and the Company continuously monitor potential for conflicts of interests in accordance with applicable legislation and regulations, including the Norwegian Code of Practice for Corporate Governance. The Company also have established a Code of Conduct which includes regulations on procedures on business ethic matters, applicable also for its Board members.

Registration Document

The Company's registered business address, Kongens gate 8, 7011 Trondheim, Norway, serves as c/o address for all the persons referred to in this section – chapter 8 in their capacities as Directors and Management of the Company.

9. Major shareholders

OKEA's share capital is as of the date of this Registration Document NOK 10,391,035.00, divided on 103,910,350 shares, each with a par value of NOK 0.1. - fully paid. There is only one class of shares and there are no differences in voting rights between the shares. The shares are registered in VPS under ISIN NO0010816895.

OKEA has been listed on the Oslo Børs since 18th June 2019 under the ticker "OKEA".

The 20 largest shareholders in OKEA, as per 3 November 2025:

Investor	Shares	% of top 20	% of total
BCPR PTE. LTD.	47,362,377	74.5%	45.6%
CLEARSTREAM BANKING S.A.	3,795,056	6.0%	3.7%
UBS AG	1,807,315	2.8%	1.7%
MATHIASSEN LARS PETTER	1,425,446	2.2%	1.4%
SKANDINAVISKA ENSKILDA BANKEN AB	1,349,359	2.1%	1.3%
NORDNET LIVSFORSIKRING AS	910,763	1.4%	0.9%
SKJEFSTAD VESTRE AS	780,617	1.2%	0.8%
THE BANK OF NEW YORK MELLON SA/NV	654,937	1.0%	0.6%
NORDNET BANK AB	587,024	0.9%	0.6%
NIMA INVEST AS	569,517	0.9%	0.5%
KØRVEN AS	481,941	0.8%	0.5%
CITIBANK, N.A.	476,483	0.7%	0.5%
JOLLY ROGER AS	474,372	0.7%	0.5%
MORGAN STANLEY & CO. INT. PLC.	457,325	0.7%	0.4%
AVANZA BANK AB MEGLERKONTO	450,333	0.7%	0.4%
INTERACTIVE BROKERS LLC	426,791	0.7%	0.4%
FOLKETRYGDFONDET	412,194	0.6%	0.4%
HAAS AS	402,289	0.6%	0.4%
J&J INVESTMENT AS	390,000	0.6%	0.4%
REKSNES ALF BORGE	390,000	0.6%	0.4%
Total number owned by top 20	63,604,139	·	61,20 %
Total number of shares	103 910 350	·	100.00%

No single shareholder has direct or indirect control over OKEA as of the date of this Registration Document. BCPR Pte.Ltd. (BCPR) owns 45.58% of OKEA. BPCR is a wholly owned subsidiary within Bangchak Corporation Public Company Limited (BCP) group. BCP is a petroleum and energy conglomerate in Thailand. BCPR is indirectly controlled by BCP. No single shareholder has direct or indirect control over BCP.

The Company is not aware of any arrangements which may at a subsequent date result in a change of control of the Company. Minority shareholders are protected against abuse by relevant regulations in inter alia the Norwegian Public Limited Companies Act and the Norwegian Securities Act.

10. Financial information

OKEA ASA's financial statements have been prepared in accordance with IFRS® Accounting Standards (IFRS) as adopted by the European Union (EU) and in accordance with the additional requirements following the Norwegian Accounting Act. The Company's interim financial statements for the three,six and nine months period ended 30 September 2025 (the "Interim Financial Statements") have been prepared in accordance with IAS 34 Interim Financial Reporting.

The Company's financial statements for the year ended 31 December 2024 (the "2024 Financial Statements") have been audited by PricewaterhouseCoopers AS, as set forth in their auditor's report. The Interim Financial Statements have not been audited. PricewaterhouseCoopers AS has not audited, reviewed, or produced any report on any other information provided in this Prospectus, other than related to the 2024 Financial Statements.

The 2024 annual report,H1 and Q3 2025 report of OKEA ASA is incorporated by reference. Please see the cross-reference list in section 12 in this Registration Document:

OKEA ASA

	2024	H1 2025	Q3 2025
	audited	unaudited	unaudited
Statement of comprehensive income	Page 141 - 142	Page 21 - 22	Page 18 - 19
Statement of financial position	Page 143 - 144	Page 23 - 24	Page 20 - 21
Statement of cash flows	Page 147 - 148	Page 26 - 27	Page 23 - 24
Notes	Page 150 - 194	Page 28 - 45	Page 25 - 41
Accounting policies	Page 150 - 151	Page 28	Page 25
Auditors report	Page 198 - 199	-	-

2024: https://www.okea.no/wp-content/uploads/2025/03/okea-asa-integrated-report-2024.pdf

H1 2025: https://www.okea.no/wp-content/uploads/2025/07/quarterly-report-q2-2025.pdf

Q3 2025: https://okea.no/wp-content/uploads/2025/11/Q3-Quarterly-report.pdf

OKEA's functional currency is Norwegian kroner (NOK). As from the Q1 2025 report, OKEA applied US dollars (USD) as presentation currency. As such all figures in the H1 2025 financial statements indluding comparative periods are presented in USD. For presentation purposes, balance sheet items are translated from functional currency to USD using spot rates at the balance sheet date. Items within profit or loss and other comprehensive income are translated from functional currency to USD using average exchange rates for the periods presented or actual rates at the time of the transactions if significantly different. For share capital and share premium, actual exchange rates at the time of the transactions are applied.

OTHER STATEMENTS FOR THE COMPANY

Financial statements and trend information

There are no significant changes in the financial position of the Company which may have occurred since the end of the last financial period for which either audited financial information or interim financial information have been published. And there has been no material adverse change in the prospects of the Company since the date of its last published audited financial statements or any significant change in the financial performance of the Company since the end of the last financial period for which financial information has been published to the date of the Registration Document.

There are no known trends, uncertainties, demands, commitments or events that are reasonably likely to have a material effect on the Company's prospects for at least the current financial year.

Registration Document

Legal and arbitration proceedings

OKEA has filed a claim against Equinor Energy AS. The claim relates to the interpretation of the sales agreement for OKEA's purchase of a 28% ownership interest in PL 037. A claim has been filed for damages determined at the arbitration court's discretion. The arbitration hearing is expected to be completed within Q4 2025. OKEA has also, together with the other licensees in PL 316/PL 316B (Yme), filed a claim against Repsol Norge AS for wrongful retention of oil volumes related to a cargo lifted in December 2023 (Cargo51). The claim relates to the interpretation of the lifting agreement on Yme. The arbitration hearing is expected to be completed within Q4 2025. Other then this, there are no governmental, legal or arbitration proceedings (including any such proceedings which are pending or threatened of which the Company is aware), during a period covering at least the previous 12 months which may have, or have had in the recent past significant effects on the Company and/or Group's financial position or profitability.

Material contracts

OKEA has several production licences on the NCS in various stages of maturity. In connection to these production licences, the Company has entered into joint operating agreements (JOAs). The JOAs are provided by the Ministry of Petroleum and Energy. The JOAs contain voting rules, with two elements for a decisive vote: number of companies and a passmark (usually 50 % or more). Thus, OKEA may risk to be voted into arrangements. Each production licence is issued with a work obligation and may have conditions for drill/drop or PDO/drop decisions.

There are no material contracts that are not entered into in the ordinary course of the Company's business, which could result in it being under an obligation or entitlement that is material to the Company's ability to meet its obligation to security holders in respect of the securities being issued.

SUMMARY OF DISCLOSED INFORMATION

All of OKEA ASA's stock exchange announcements are available on the Company's website: https://www.okea.no/investor/investor-news/

The below table is a summary of the information disclosed by the Company under Regulation (EU) No 596/2014 over the last 12 months which is relevant as at the date of the Registration Document.

ADDITION	AL REGULATED INFORMATION REQUIRED TO BE DISCLOSED UNDER THE
	MEMBER STATE
Date	Description
29.10.2025	OKEA third quarter 2025 trading update
20.10.2025	Financial calendar
25.08.2025	Oil discovery in the Talisker exploration well at the Brage field
04.08.2025	Completed purchases under long-term retention plan
09.07.2025	OKEA second quarter 2025 trading update
19.06.2025	OKEA ASA - Key information relating to full redemption of bond loan
12.06.2025	OKEA ASA: Successful Placement of Senior Secured Bond Issue
13.05.2025	OKEA ASA - Minutes of annual general meeting
11.05.2025	OKEA ASA - The nomination committee's revised proposal to the annual general meeting
22.04.2025	OKEA first quarter 2025 trading update
15.04.2025	OKEA ASA - Notice of annual general meeting
28.03.2025	OKEA ASA - Purchases under share-based bonus program
19.03.2025	OKEA ASA - Purchases under share-based bonus program
11.03.2025	OKEA ASA - Initiation of share acquisitions by employees
26.02.2025	Resignation of board member
23.01.2025	OKEA fourth quarter 2024 trading update
22.01.2025	Financial calendarWWFinancial calendar
11.12.2024	Financial calendar for OKEA ASA
	OKEA third quarter 2024 trading update
01.10.2024	Euronext Oslo Børs – OKEA ASA - Received application for listing of bonds

OKEA ASA

ANNUAL FINANCIAL AND AUDIT REPORTS	
Date	Description
31.03.2025	OKEA ASA - Publication of annual reports for 2024

HALF YEARLY FINANCIAL REPORTS AND AUDIT REPORTS/LIMITED REVIEWS		
Date	Description	
04.11.2025	OKEA ASA - Third quarter 2025 financial results	
16.07.2025	OKEA ASA - Second quarter 2025 financial results	
29.04.2025	OKEA ASA - First quarter 2025 financial results	
30.01.2025	OKEA ASA - Fourth quarter 2024 financial results	
31.10.2024	OKEA ASA - Third quarter 2024 financial results	

MANDATOR	RY NOTIFICATION OF TRADE PRIMARY INSIDERS
Date	Description
04.04.2025	CORRECTION: Mandatory notification of trade
03.04.2025	OKEA ASA - Purchases under the share-based bonus program completed and
	mandatory notification of trade
13.03.2025	OKEA ASA - Mandatory notification of trade
12.03.2025	OKEA ASA - Mandatory notification of trade
15.08.2024	Completed purchases under board compensation package and mandatory notifi-
	cation of trade

NON-REGU	LATORY PRESS RELEASES
Date	Description
27.10.2025	Invitation to OKEA's third quarter conference call, 4 November 2025
28.08.2025	OKEA farms into Alpehumle exploration well
08.07.2025	Invitation to OKEA's second quarter conference call, 16 July 2025
21.04.2025	Invitation to OKEA's first quarter of 2025 conference call
15.04.2025	OKEA historical financial information available in USDWWOKEA historical financial
26.02.2025	information available in USD
	OKEA ASA - Dry exploration well (Horatio)
14.03.2025	OKEA farms into Tverrdal exploration well
22.01.2025	Invitation to OKEA's fourth quarter of 2024 conference call
14.01.2025	Eight production licences awarded to OKEA in APA 2024
19.12.2024	OKEA farms into Horatio exploration well through Mistral swap
17.12.2024	OKEA ASA - Drilling operation in PL 1014 (Arkenstone) temporarily suspended
29.11.2024	OKEA ASA - Transaction where OKEA sells its 15% WI in Yme to Lime completed

INSIDE INFORMATION	
Date	Description
10.06.2025	OKEA ASA: Fixed Income Investor Meetings for Contemplated Senior Secured
10.00.2025	Bond
04.03.2025	OKEA ASA - Discovery confirmed in Mistral exploration well
23.09.2024	OKEA sells its 15% WI in Yme to Lime for a consideration of USD 15.65m

PROSPECTUS / ADMISSION DOCUMENT	
Date	Description
01.10.2024	OKEA ASA - Approval of Prospectus

11. Documents on display

For the term of the Registration Document the following documents (or copies thereof), where applicable, may be inspected:

- the up to date memorandum and articles of association of the Company;
- all reports, letters, and other documents, valuations and statements prepared by any expert at the Company's request any part of which is included or referred to in the Registration Document.

The documents may be inspected at the Company's website: http://www.okea.no

12. Cross reference list

In section 10 of this Registration Document, the financial information is incorporated by reference to the following:

- Information concerning the Company's Q3 2025 financial figures is incorporated by reference from the Company's Q3 2025 report.
- Information concerning the Company's H1 2025 financial figures is incorporated by reference from the Company's H1 2025 report.
- Information concerning the Company's 2024 financial figures is incorporated by reference from the Company's Annual Report 2024.

The Company's financial reports are available at:

Q3 2025: https://okea.no/wp-content/uploads/2025/11/Q3-Quarterly-report.pdf

H1 2025: https://www.okea.no/wp-content/uploads/2025/07/quarterly-report-q2-2025.pdf **2024:** https://www.okea.no/wp-content/uploads/2025/03/okea-asa-integrated-report-2024.pdf