

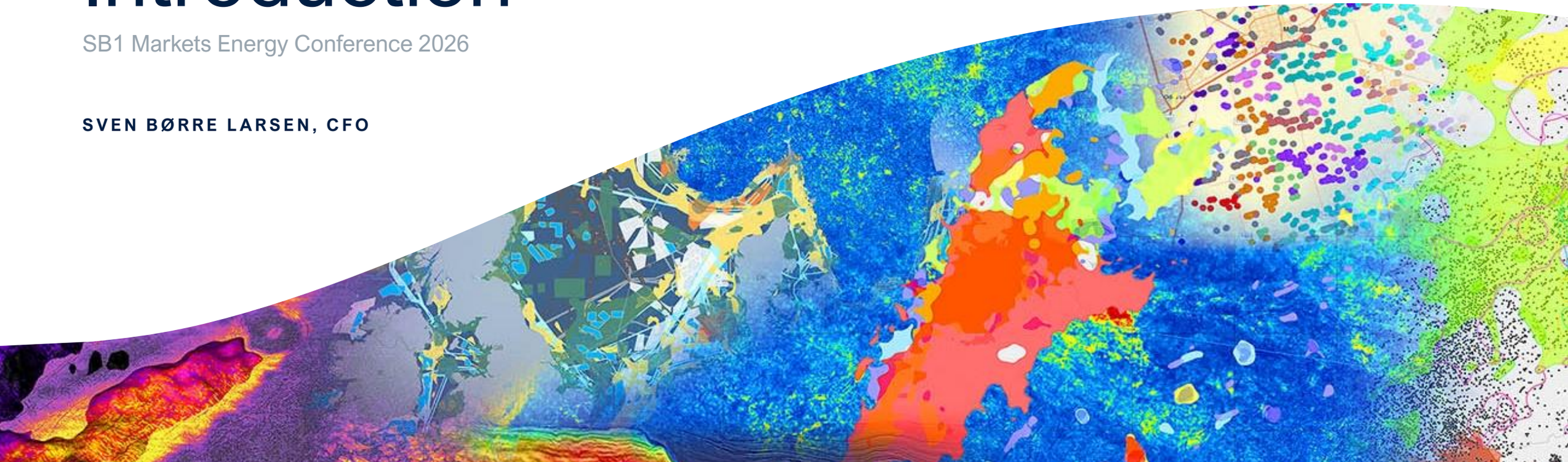


FEBRUARY 25, 2026

Introduction

SB1 Markets Energy Conference 2026

SVEN BØRRE LARSEN, CFO





Forward-Looking Statements

All statements in this presentation other than statements of historical fact are forward-looking statements, which are subject to a number of risks, uncertainties and assumptions that are difficult to predict and are based upon assumptions as to future events that may not prove accurate. These factors include volatile market conditions, investment opportunities in new and existing markets, demand for licensing of data within the energy industry,

operational challenges, and reliance on a cyclical industry and principal customers. Actual results may differ materially from those expected or projected in the forward-looking statements. TGS undertakes no responsibility or obligation to update or alter forward-looking statements for any reason. All financial numbers in this presentation are based on pro-forma unless stated otherwise.



A FULLY INTEGRATED ENERGY DATA COMPANY

- Approximately 1,600 employees
- Fleet of seven high-end 3D streamer acquisition vessels
- Approximately 30,000 deepwater Ocean Bottom Nodes (OBN)
- World's largest library of multi-client data covering all relevant basins in the world
- Leading imaging offering powered by HPC partnerships
- Listed at Oslo Stock Exchange – Market cap of ~USD 2.4 billion



OBN and
streamer data
acquisition



Data
processing
and imaging



Multi-client
data



New energy
data

Exploration Moving Up on The Priority List



“Less pleased with the fact that we haven't found the bigger plays that allow us to potentially create big new hubs. And so, that's the space we need to continue to work on to improve.”

Wael Sawan, CEO Shell



“Now is the focus to deliver on that growth, finding more attractive exploration opportunities within those selected areas.”

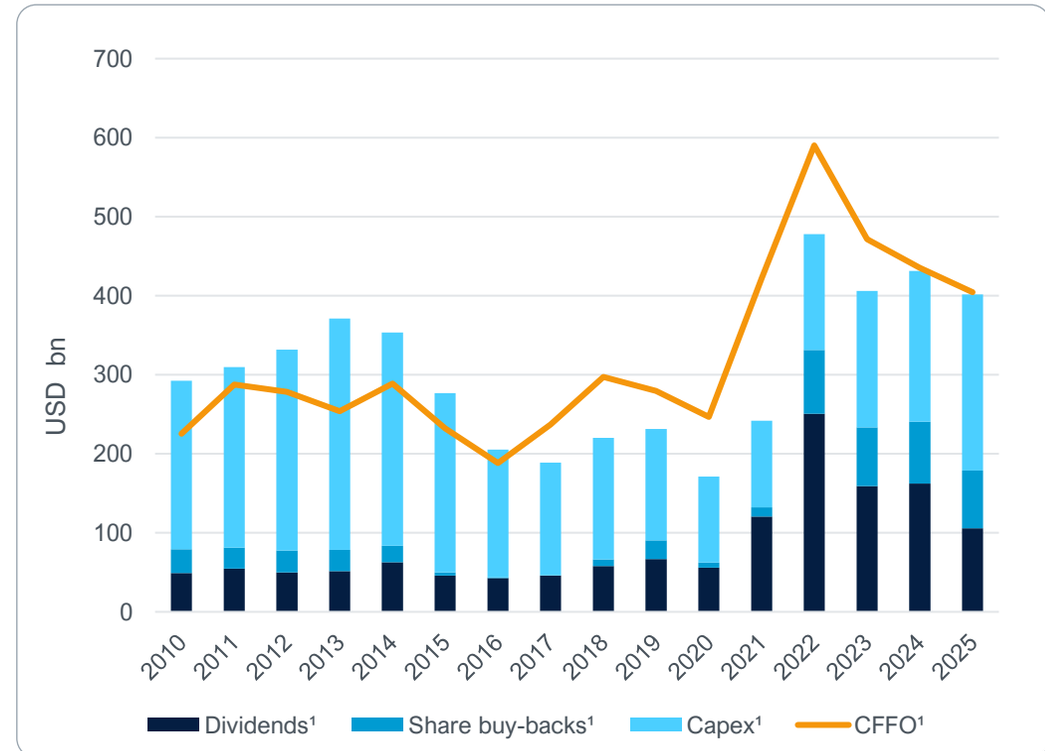
Anders Opedal, CEO Equinor



“We need to ramp up some of the exploration activity beyond just the focus on near infrastructure opportunities. So, we'll move to a more balanced approach of mature areas that are well known and also early entry into high-impact frontier areas.”

Mike Wirth, CEO Chevron

Cash flow generation vs. capital allocation selected IOCs¹

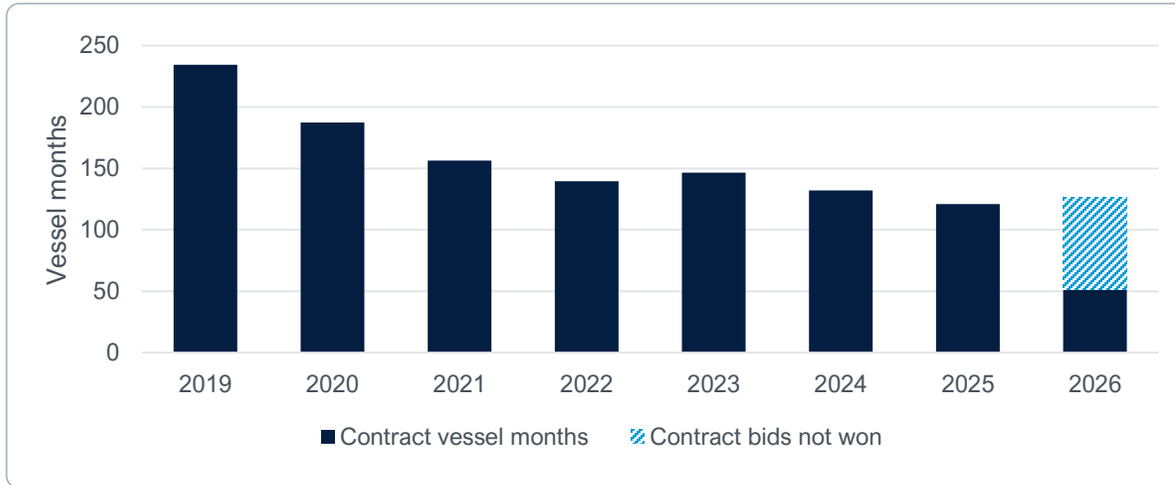


- Oil majors becoming more positive on exploration
- Evidenced by improving interest in frontier areas
- Low oil price and cash flow limiting momentum in the short-term

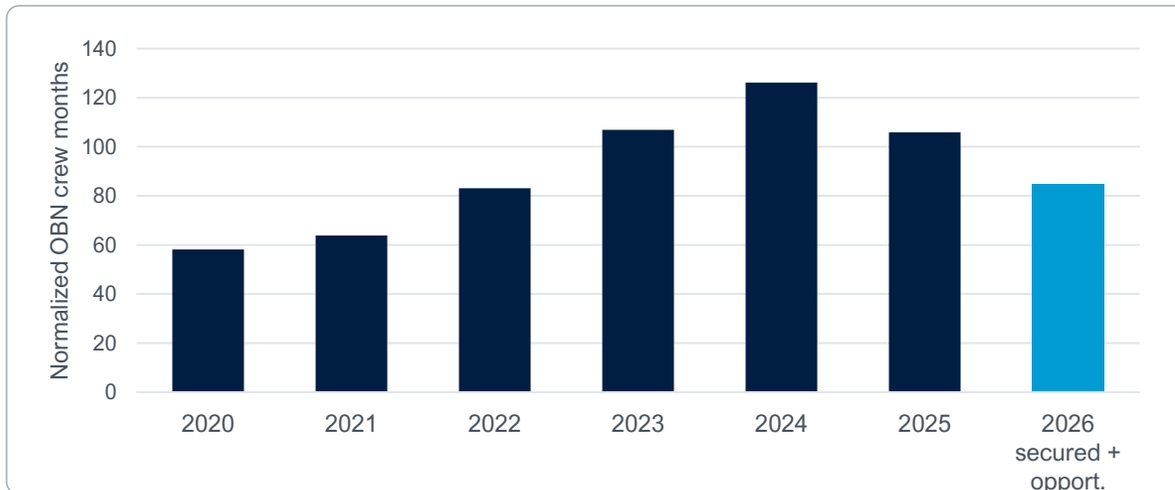
¹Accumulated for ExxonMobil, Chevron, TotalEnergies, Shell, bp, Equinor, ENI, Petrobras. Source: Bloomberg.

Challenging Market Conditions

Development in contract vessel months for the industry



Development in normalized OBN crew months for the industry



Streamer market:

- Streamer market decline almost 50% since 2019
- 2026 volume expected to be in-line with 2025

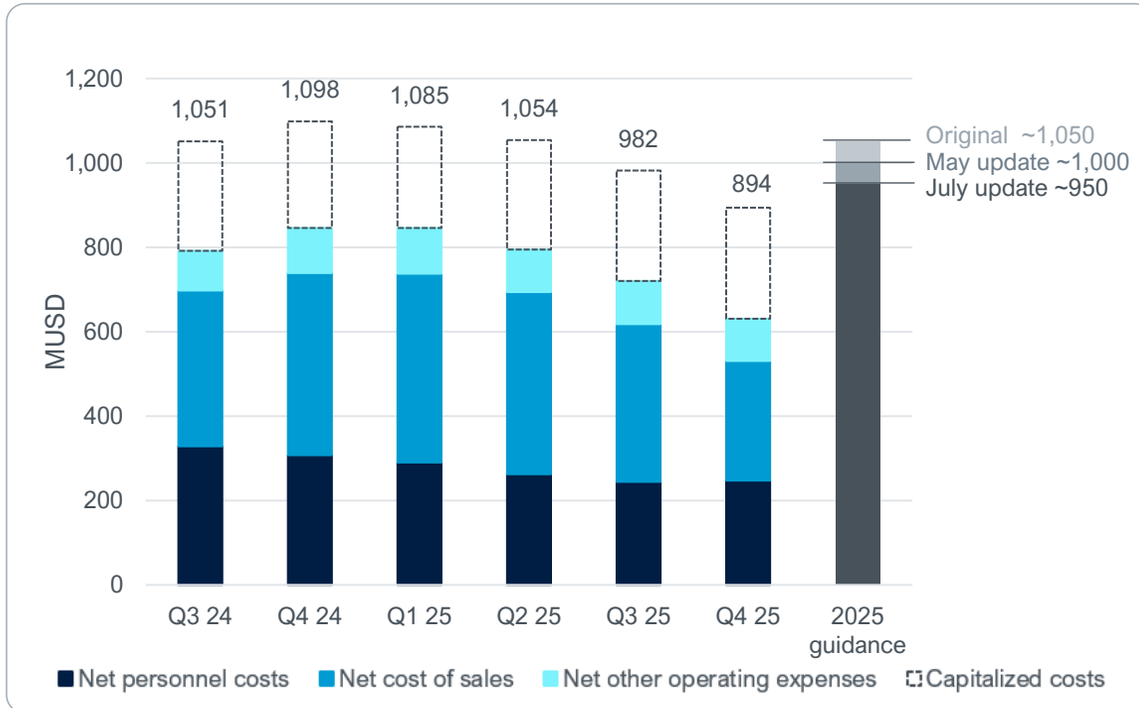
OBN market:

- 2H 2026 activity is not fully visible yet
- Some significant 2027 opportunities can be moved to 2026 pending permits
- Fragmented supply side – improving discipline

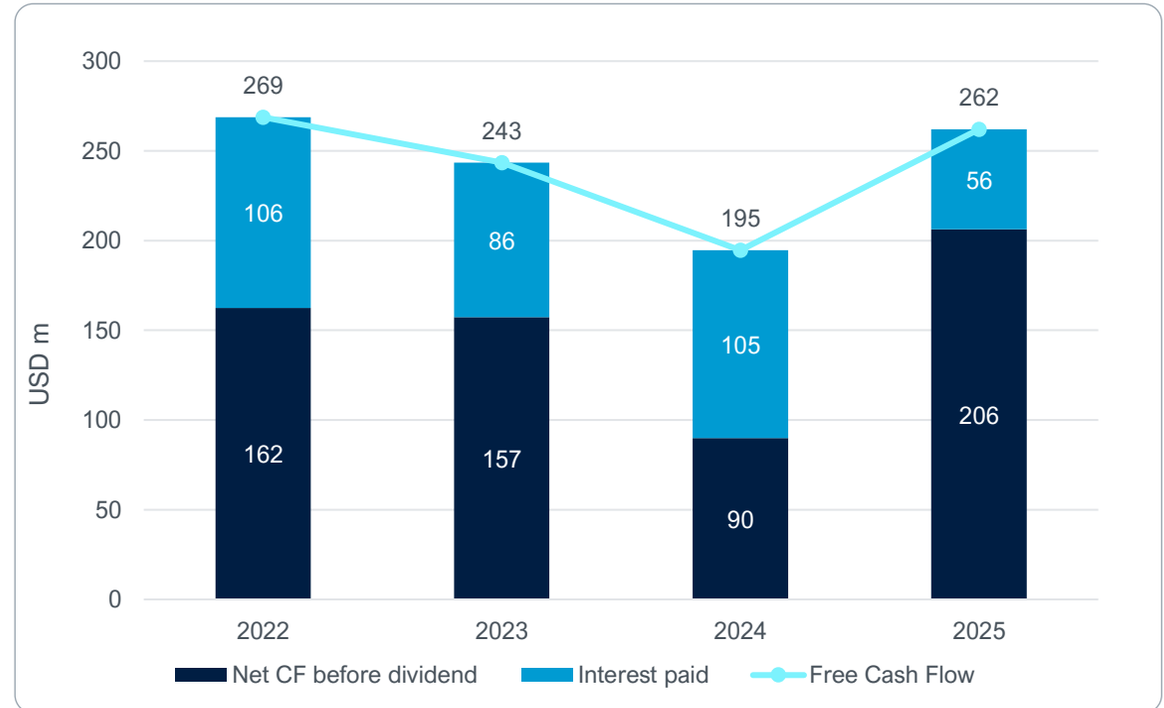
Resilient Cash Flow Despite Difficult Markets



LTM Gross operating costs (pro-forma)



Cash Flow (pro-forma)¹



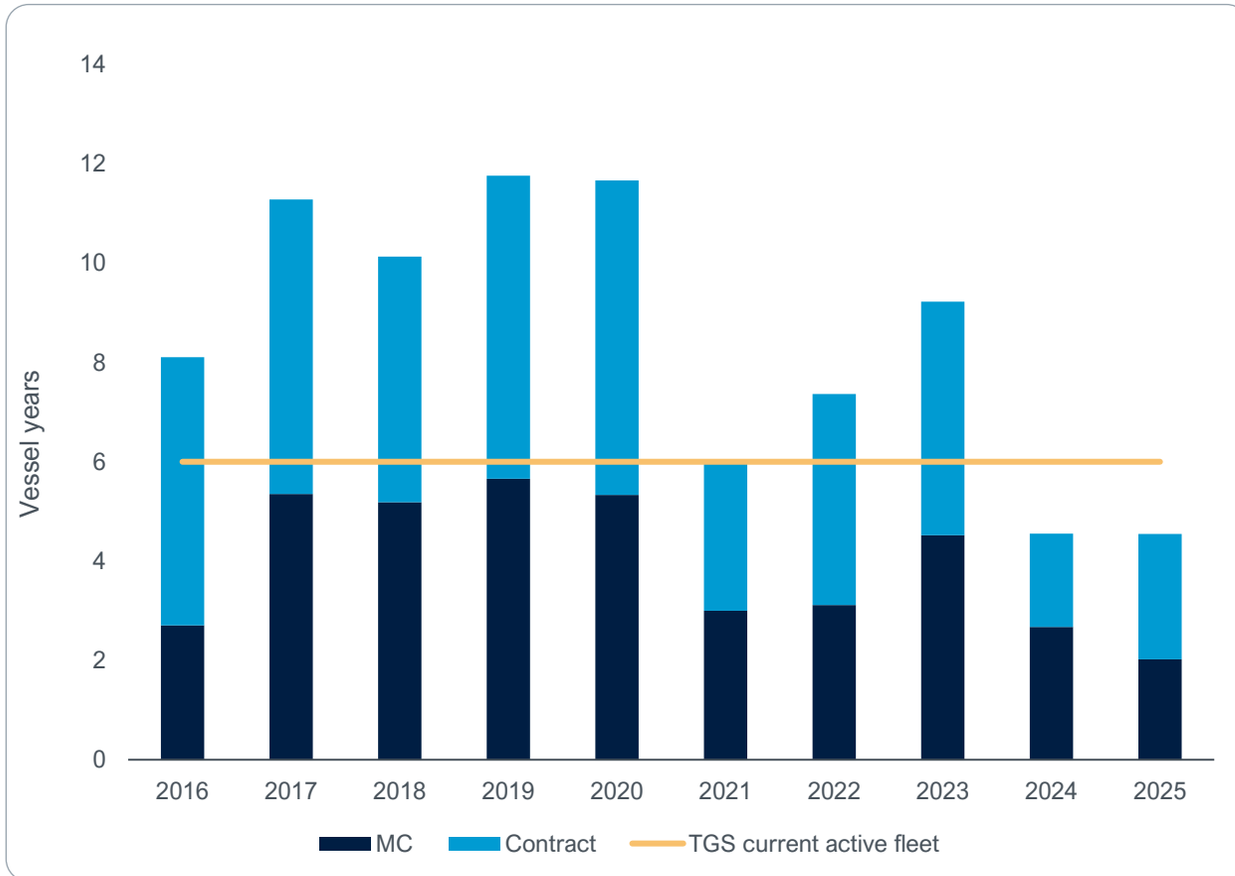
1. 2024 Cash flow excluding total costs of USD 52 million related to PGS merger and subsequent refinancing

- Vertically integrated business model facilitates for optimal allocation of resources
- Efficient and flexible cost base enabled by technology adoption and a strong balance sheet

TGS well positioned to benefit from a market recovery

Exclusive Supplier to the World's Largest Buyer of Seismic Capacity

TGS 3D vessel usage (pro-forma)¹



- TGS' multi-client business is the world's by far largest buyer of seismic – approximately 1.5x the largest IOC
- TGS normally consume significantly more 3D vessel capacity than the current fleet of six
 - 2024 and 2025 are exceptions
- Being a leader in both MC and contract allows for portfolio optimization
 - Multi-client: higher return (2x over time), longer payback, higher risk
 - Contract work: lower return, quicker payback, lower risk

1. 3D vessel years used by TGS and PGS for either contract or multi-client purposes



SB1 MARKET ENERGY CONFERENCE

Summary

- Exploration moving up the priority list – but still challenging market conditions in the near-term
- Fully integrated model provides flexibility to optimize utilization of asset portfolio
- Strong cash flow and solid balance sheet

Thank you

Questions?



Energy Starts With Us

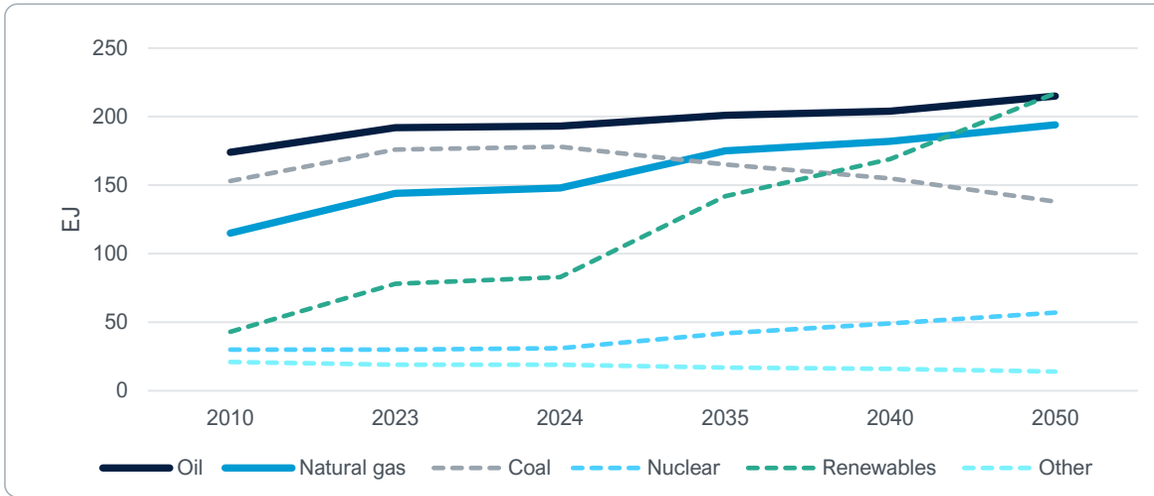


Appendix

Material Change in Oil & Gas Perception

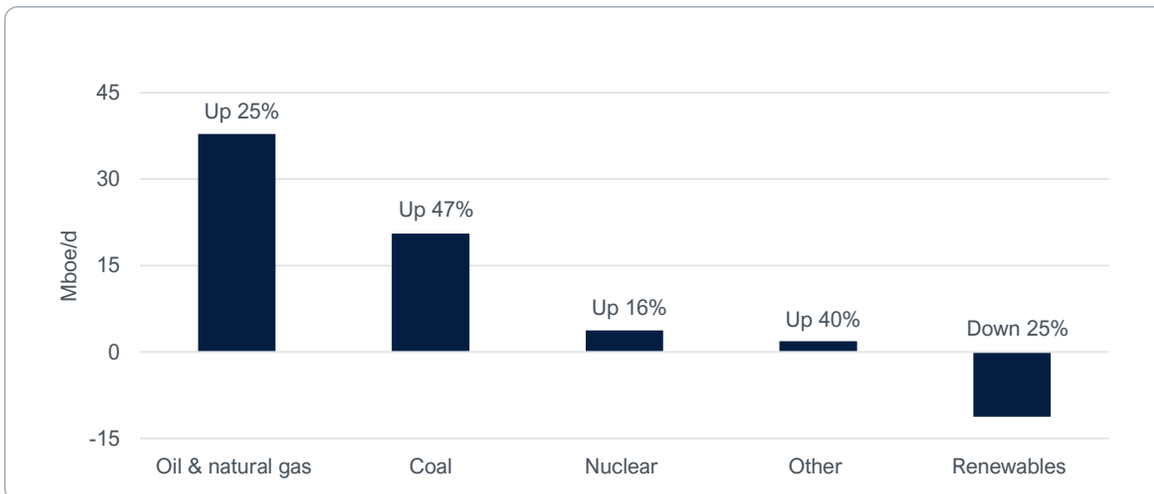


Total energy demand by fuel type – World Energy Outlook 2025



Source: IEA World Energy Outlook 2025.

Change in fuel type World Energy Outlook 2025 vs. 2024



Source: IEA World Energy Outlook 2024 and 2025.

- In IEA’s 2025 World Energy Outlook oil and gas demand do not peak¹
 - One year earlier, oil and gas demand peaked in 2030¹
- 2025 WEO assumes higher demand for all fossil fuels in 2050 vs. 2024 WEO
 - At the expense of renewables
- Simultaneously, energy companies highlight the exploration challenge

¹Based on IEA’s Current Policies Scenario.

2026 Guidance



MULTI-CLIENT INVESTMENT

- Investment in the range of USD 500-575 million
- Supported by strong customer commitments

CAPITAL EXPENDITURES

- At approximately the same level as in 2025

GROSS OPERATING COST

- Target ~USD 950 million

UTILIZATION

- Significant increase in streamer vessel utilization – driven by high multi-client activity
- OBN activity expected to be in-line with 2025

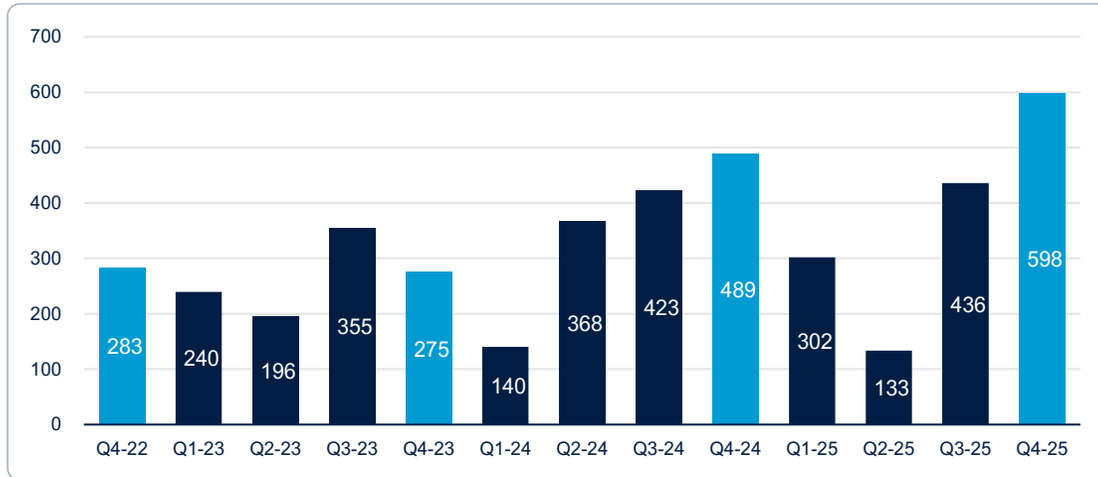
Long-term net debt target range of USD 250 – 350 million

Shareholder distribution from dividend and share buy-backs

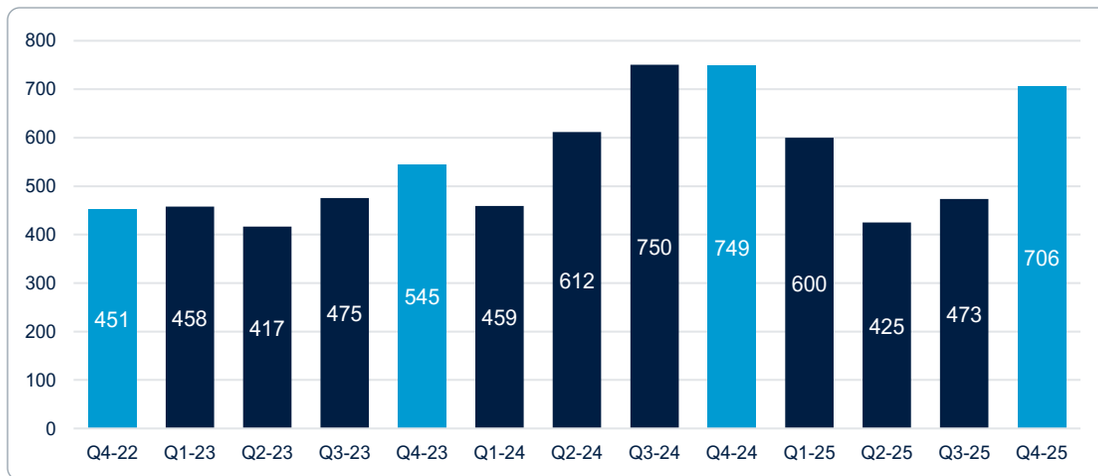
Order Backlog & Inflow



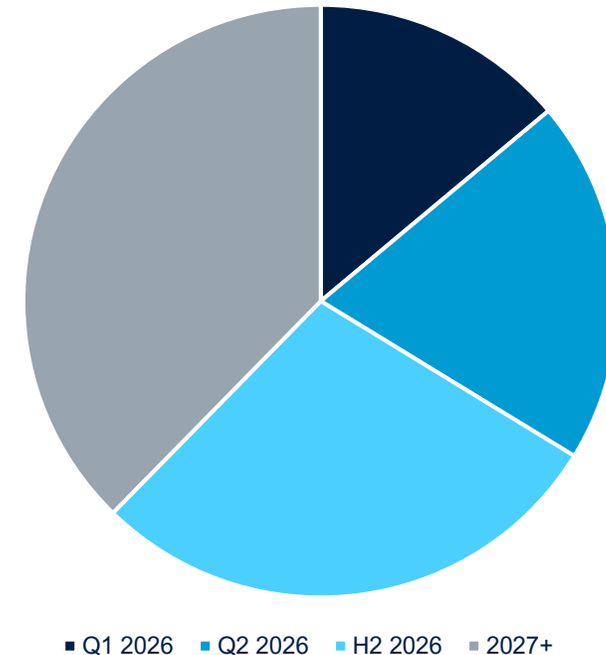
Order Inflow in MUSD



Total Backlog in MUSD



Expected timing of Marine Data Acquisition backlog revenue recognition

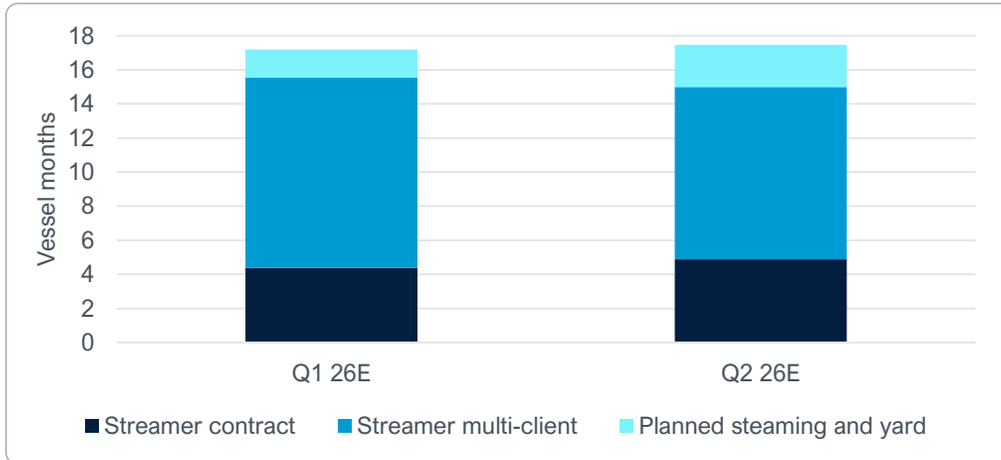


Total backlog as reported and including PGS from 1 July 2024.

TGS Booked Positions¹



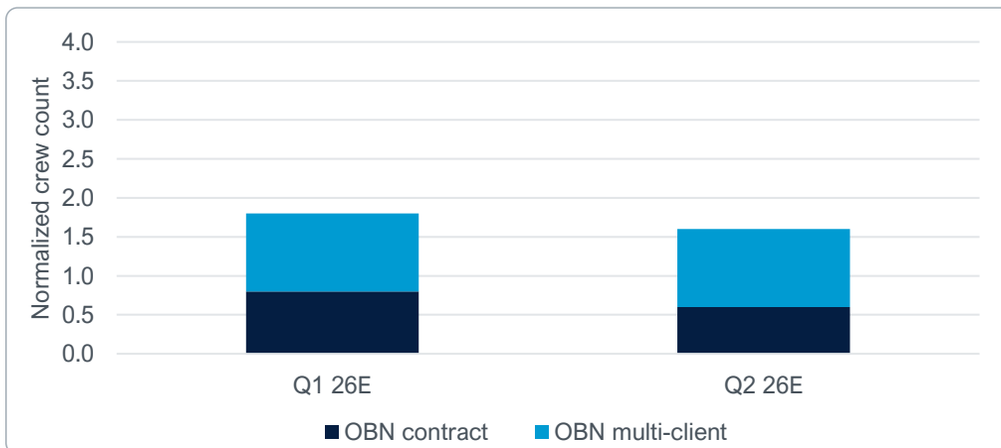
Booked streamer work in vessel months



- Q1 streamer geo-markets:
 - Contract work in Africa and Asia
 - Multi-client in Brazil and Africa

- Q1 OBN geo-markets:
 - Contract work in GoA
 - Multi-client in GoA

Booked OBN work – Normalized crew count



- Expect multi-client investment of USD 150-190 million in Q1 2026
- Expected utilization Q1 2026
 - Vessel utilization ~85%
 - Normalized OBN crew count of ~1.8

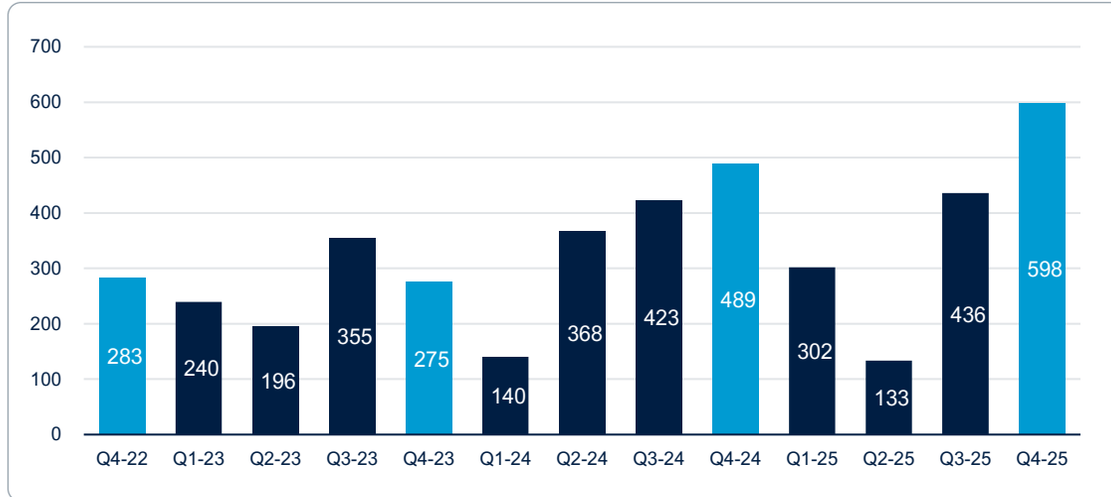
¹As of 4 February 2026.

²Booked positions are for six active 3D streamer vessels and include contracts, planned steaming and yard time, as well as multi-client programs TGS has firm plans to do and vessel capacity is allocated, but where all pre-funding is not necessarily secured. Streamer and OBN plans are subject to changes depending on project execution and other external factors TGS is not in control of.

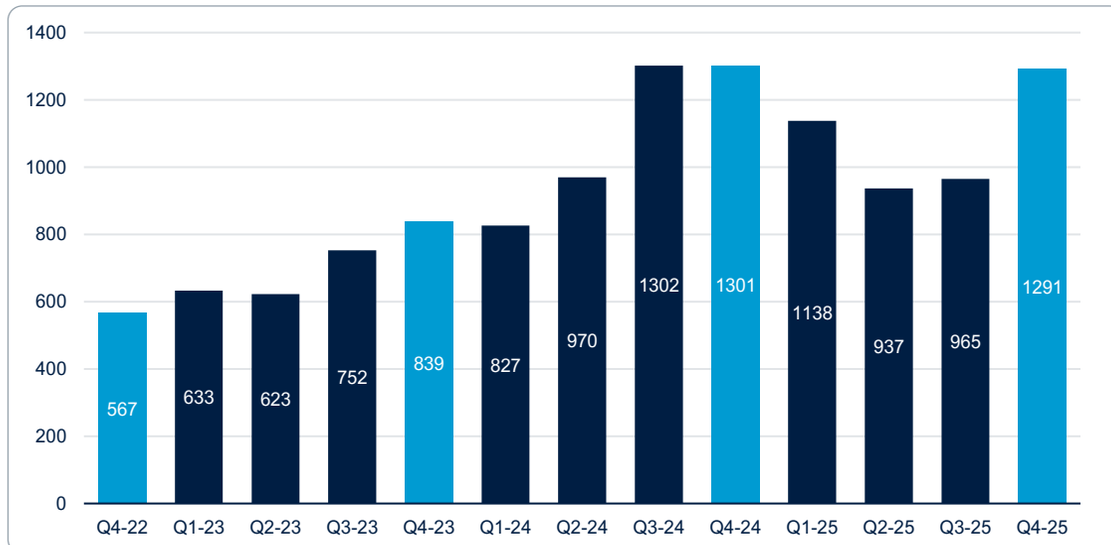
IFRS Backlog & Inflow



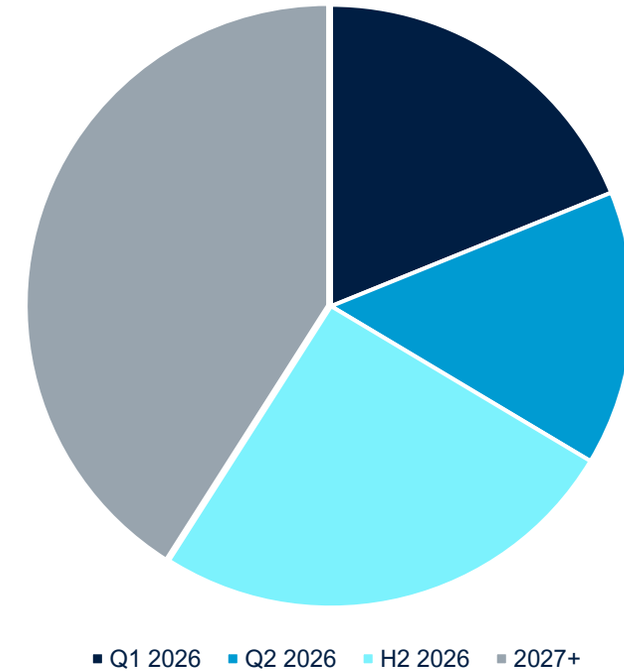
Order Inflow in MUSD



Total Backlog in MUSD



Timing of expected recognition of Early Sales contract backlog



IFRS - Early Sales backlog accounts for USD 820 million of the total backlog

Total backlog as reported and including PGS from 1 July 2024.

IFRS – Profit & Loss¹



(MUSD)	Q4 2025	Q4 2024	Change	YTD 2025	YTD 2024	Change
Total revenues	272.2	490.7	-45%	1,526.9	1,318.2	16%
Cost of sales	48.2	138.3	-65%	283.5	322.5	-12%
Personnel cost	59.9	57.0	5%	247.0	208.9	18%
Other operational costs	27.7	29.9	-8%	100.2	92.6	8%
EBITDA	136.4	265.4	-49%	896.2	694.2	29%
Straight-line amortization	58.0	59.8	-3%	240.8	204.9	18%
Accelerated amortization	13.4	49.0	-73%	248.9	103.9	139%
Impairments	2.3	3.4	-31%	4.6	4.6	0%
Depreciation	35.9	62.7	-43%	219.5	185.2	19%
Operating result	26.9	90.4	-70%	182.4	195.6	-7%
Financial income	4.8	1.6	201%	13.7	8.4	63%
Financial expenses	-19.9	-18.2	9%	-88.6	-44.2	100%
Exchange gains/losses	-1.5	-3.4	-54%	-7.6	-9.2	-18%
Gains/(losses) from JV	-2.8	-3.1	-8%	-1.9	-3.1	-39%
Result before taxes	7.4	67.4	-89%	98.1	147.5	-34%
Tax cost	0.6	29.4	-98%	79.8	53.3	50%
Net income	6.8	38.0	-82%	18.3	94.2	-81%
EPS (USD)	0.03	0.19		0.09	0.53	
EPS fully diluted (USD)	0.03	0.19		0.09	0.52	

¹Produced revenues is USD 362.9 million in Q4 2025. Produced revenue is calculated measuring the part of multi-client sales committed prior to completion of a project on a percentage of completion basis.

²Produced accelerated amortization is USD 59.2 million in Q4 2025. Produced Accelerated amortization of multi-client library is calculated on percentage of completion basis.

IFRS – Cash Flow



(MUSD)	Q4 2025	Q4 2024	Change	YTD 2025	YTD 2024	Change
Operating activities:						
Profit before taxes	7.4	67.4	-89%	98.1	147.5	-34%
Depreciation/amortization/impairment	109.6	175.0	-37%	713.8	498.6	43%
Changes in accounts receivable and accrued revenues	-50.0	-83.6	-40%	129.1	-115.3	-212%
Changes in other receivables	-44.3	5.3	-942%	-59.8	40.3	-248%
Changes in other balance sheet items	167.1	33.4	400%	52.0	90.3	-42%
Paid taxes	-21.6	-16.1	34%	-83.2	-32.6	155%
Net cash flows from operating activities	168.3	181.3	-7%	850.0	628.7	35%
Investing activities:						
Investments in tangible and intangible assets	-20.5	-38.4	-47%	-94.2	-103.9	-9%
Investments in multi-client library	-75.3	-85.3	-12%	-375.2	-331.6	13%
Investments through mergers and acquisitions	0.0	0.0	n/a	0.0	86.8	-100%
Interest received	0.6	3.9	-85%	9.5	7.1	33%
Net change in interest bearing receivables	0.0	0.0	n/a	0.0	-58.2	-100%
Net cash flows from investing activities	-95.2	-119.8	-21%	-459.9	-399.7	15%
Financing activities:						
Loan proceeds	0.0	575.0	-100%	70.0	705.2	-90%
Loan repayment	-5.6	-633.2	-99%	-91.7	-717.2	-87%
Restricted cash used for loan repayment	0.0	0.0	n/a	33.0	0.0	n/a
Transaction cost related to loans	0.0	-8.9	-100%	0.0	-8.9	-100%
Interest paid	-8.5	-18.1	-53%	-55.7	-59.8	-7%
Dividend payments	-30.5	-27.5	11%	-121.7	-91.6	33%
Repayment of lease liabilities	-27.8	-32.8	-15%	-128.2	-102.7	25%
Purchase of own shares	0.0	0.0	n/a	0.0	-0.3	-100%
Payment of previous PGS dividend liability	0.0	0.0	n/a	0.0	-18.5	-100%
Net cash flows from financing activities	-72.4	-145.4	-50%	-294.2	-293.7	0%
Net change in cash and cash equivalents	0.6	-83.9	-101%	95.8	-64.7	-248%
Cash and cash equivalents at the beginning of period	212.7	213.8	0%	122.8	196.7	-38%
Net unrealized currency gains/(losses)	-1.0	-7.0	-85%	-6.3	-9.2	-32%
Cash and cash equivalents at the end of period	212.3	122.8	73%	212.3	122.8	73%

Segment Financials

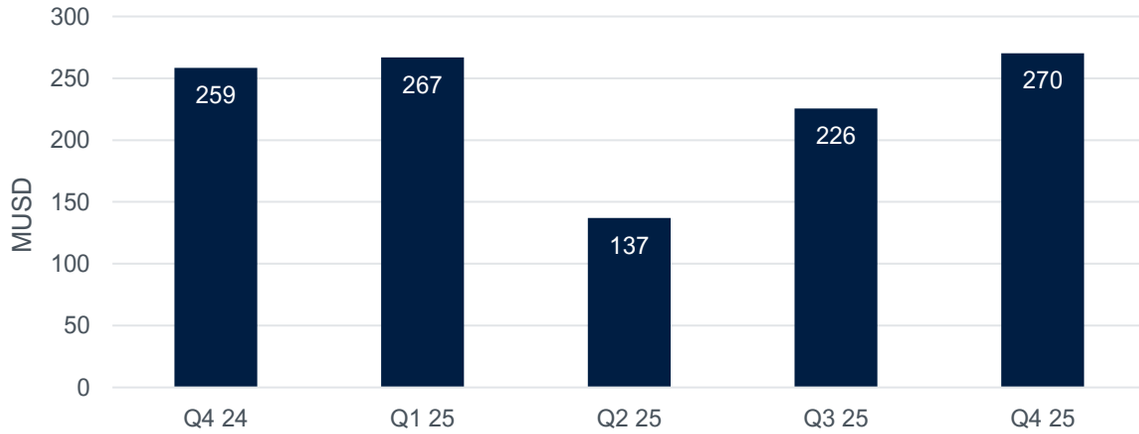


Q4 2025 (USD millions)	Multi-client	Marine Data Acquisition	New Energy Solutions	Imaging	Shared services	Eliminations	Group
External revenues	270.3	67.5	6.2	18.4	0.4	-	362.9
Inter-segment revenue	-	89.2	-	13.4	-	(102.6)	-
Costs	16.4	101.8	4.8	22.4	43.1	(52.9)	135.8
EBITDA	253.9	54.9	1.4	9.4	(42.7)	(49.8)	227.1
Depreciation							35.9
Straight-line amortization of multi-client library							58.0
Produced accelerated amortization of multi-client library							59.2
Impairment of the multi-client library							2.3
Operating profit (EBIT)							71.6
Organic multi-client investments							116.7
Q4 2024 (USD millions)	Multi-client	Marine Data Acquisition	New Energy Solutions	Imaging	Shared services	Eliminations	Group
External revenues	258.5	209.4	9.4	14.9	0.2	-	492.3
Inter-segment revenue	-	53.8	-	14.7	-	(68.5)	-
Costs	16.1	196.3	7.8	23.8	40.6	(59.2)	225.2
EBITDA	242.5	66.9	1.6	5.8	(40.4)	(9.2)	267.1
Depreciation							62.7
Straight-line amortization of multi-client library							59.8
Produced accelerated amortization of multi-client library							49.6
Impairment of the multi-client library							3.4
Operating profit (EBIT)							91.6
Organic multi-client investments							100.4

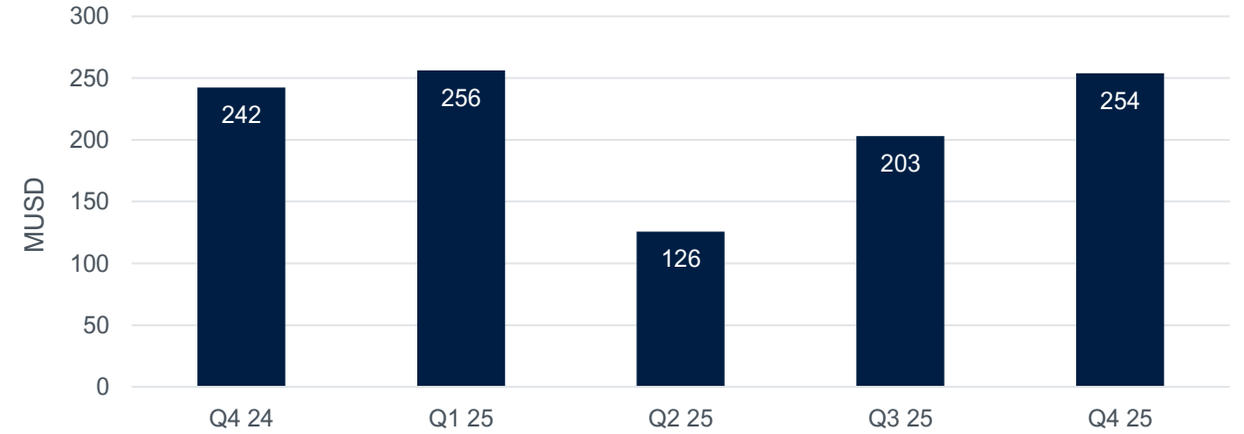
Multi-client



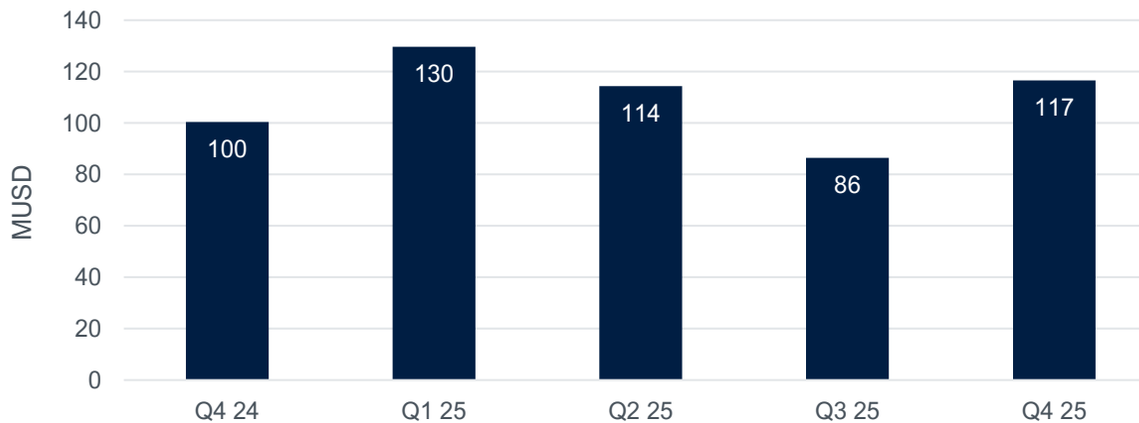
Revenue



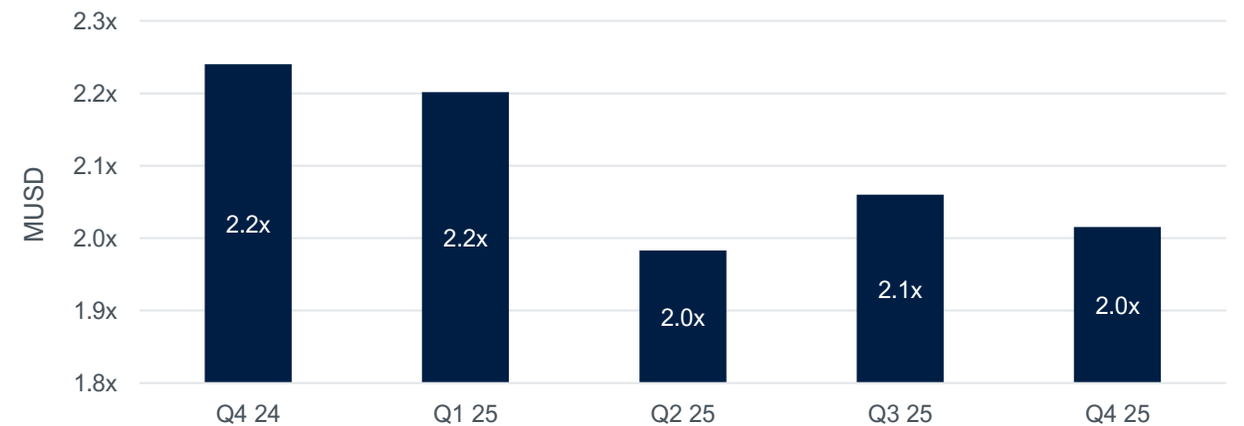
EBITDA



Multi-client investments



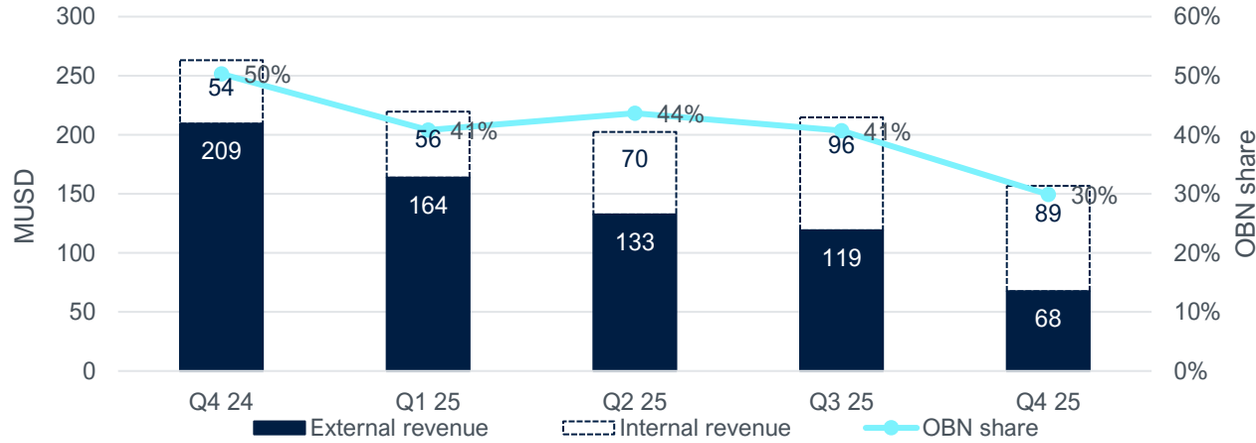
Sales / Investment LTM



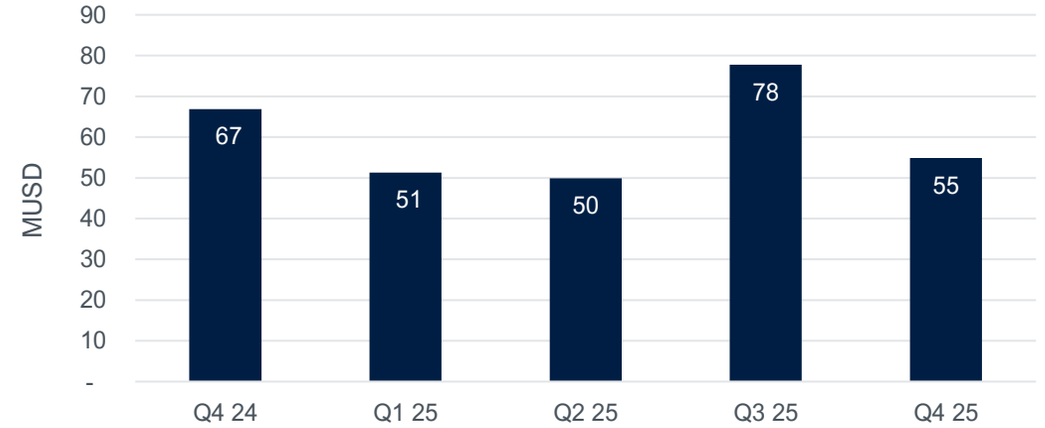
Marine Data Acquisition



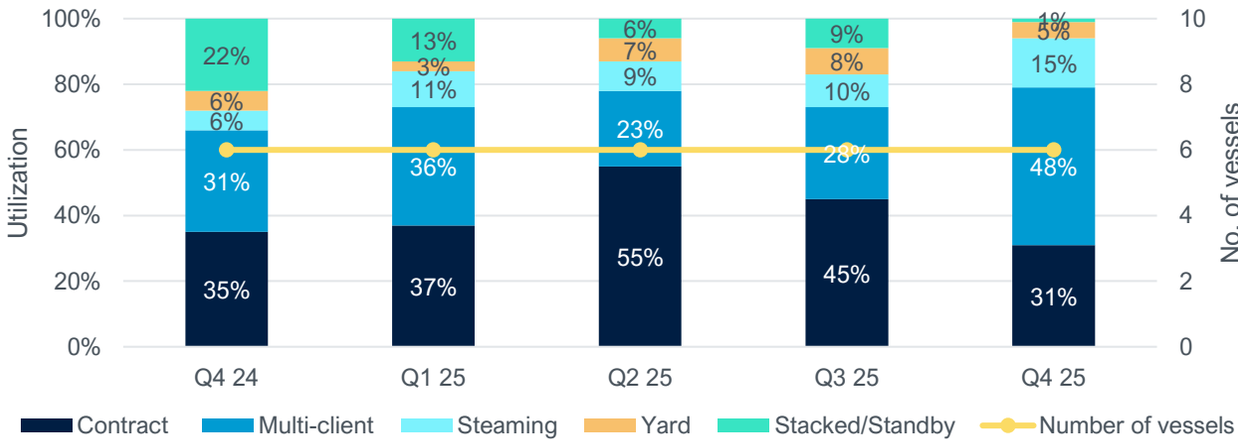
Revenue



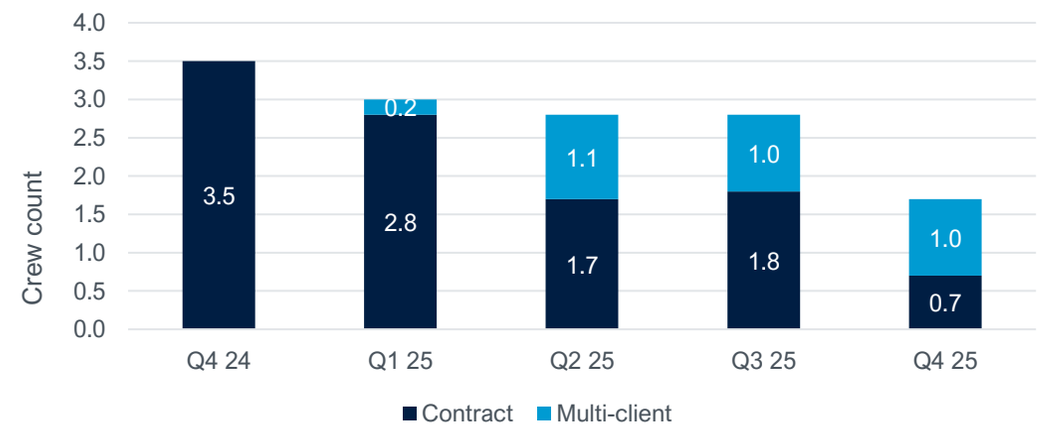
EBITDA



Utilization 3D vessels



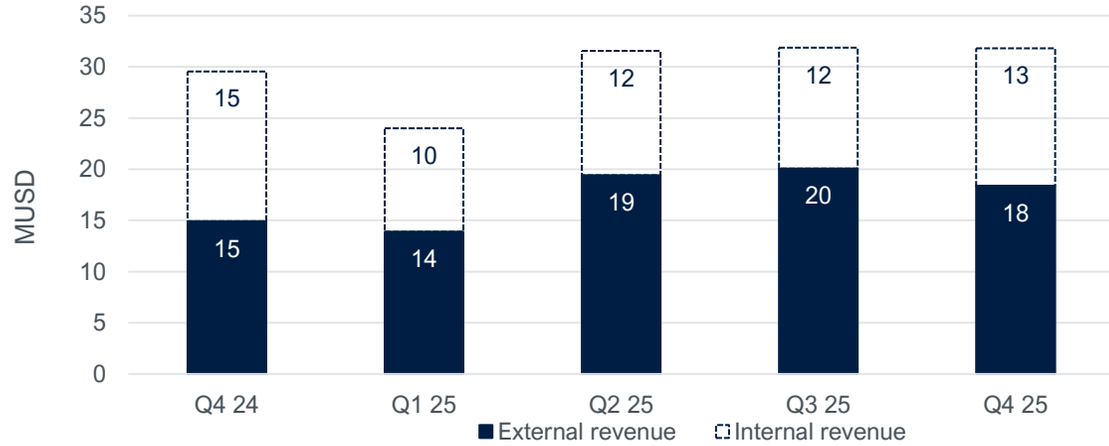
Normalized OBN crew count



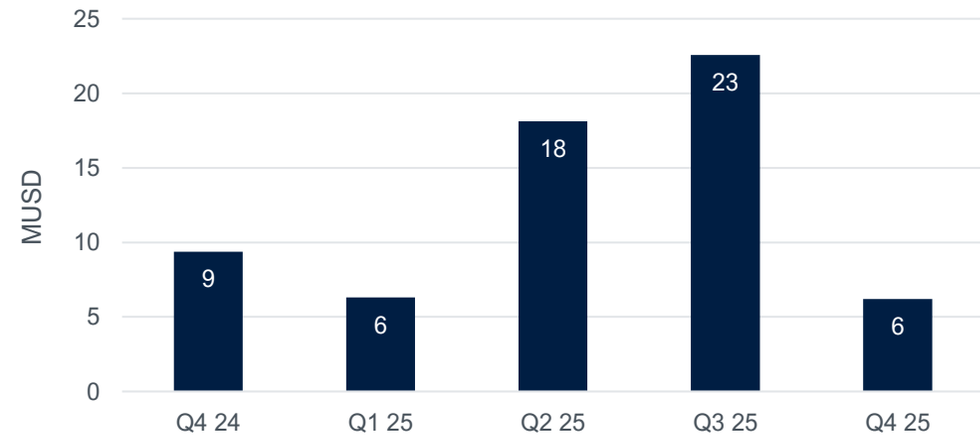
Imaging and NES



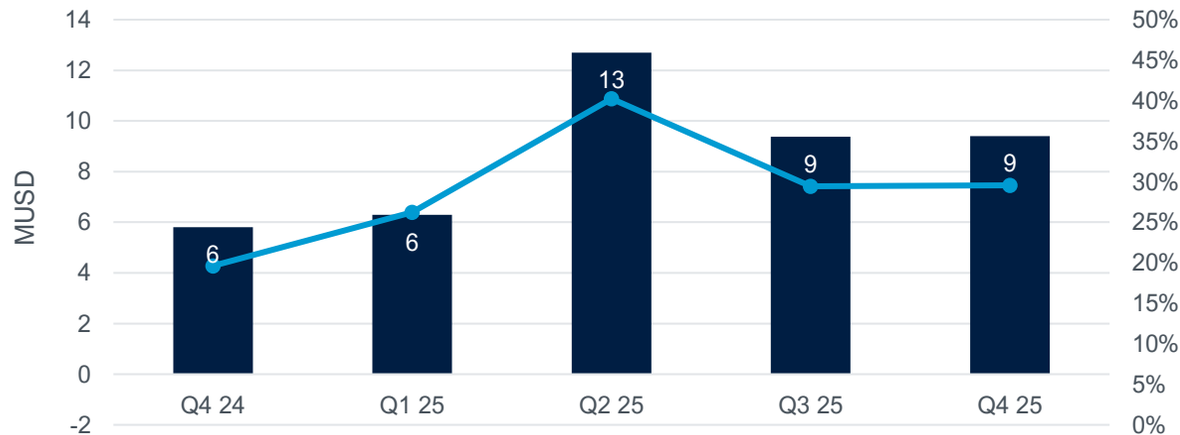
IMG Revenue



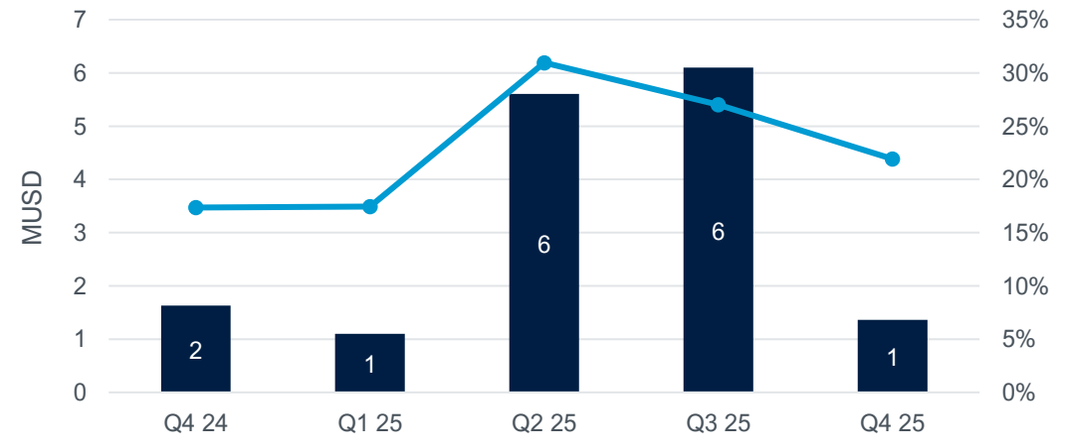
NES revenue



IMG EBITDA and EBITDA and margin



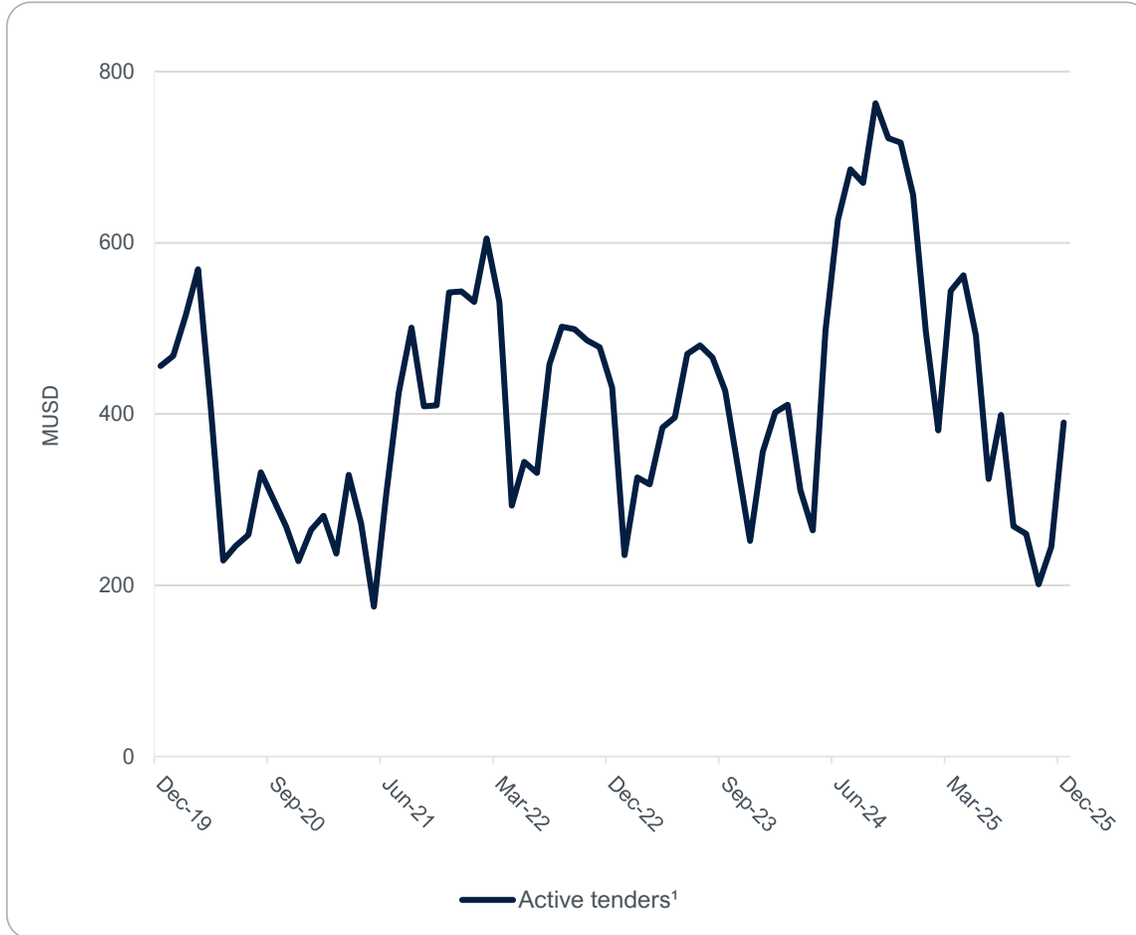
NES EBITDA and margin



3D Streamer Contract Tenders



Value of active contract streamer tenders (USDm)



- Volume of bids increased towards year-end 2025
- Integrated business model enables TGS to establish long-term agreements and bid selectively
- Solid multi-client opportunity pipeline with attractive pre-funding (not reflected in chart)

License Round Activity

NORTH AMERICA

Canada:

- Nova Scotia call for bids closes in April
- Call for Nominations in Southern Newfoundland closes August

US GOA:

- Big Beautiful Gulf (BBG) 2 planned for 11 March 2026
- BBG3 planned for August 2026

US Onshore:

- National Petroleum Reserve in Alaska scheduled for 9 March 2026
- 2026 BLM lease sales in March (CO, UT, AR, LA), May (NM, TX), August (MT, ND)

SOUTH AMERICA

Brazil:

- 3rd cycle of the Open Acreage of Production Sharing (OPP) – in award/contracting stage
- Permanent Concession Offer (OPC) 5 – closed in 2025
- Permanent Concession Offer (OPC) 6 – not yet announced

EUROPE

Norway:

- 2026 APA Round announcement expected in 1H with application deadline in Q3 2026
- 26th Round – Q4 2025 (nominations)

AFRICA / EAST MED

Angola:

- ANPG announced a new offshore License Round in December 2025.
- Permanent Offer Blocks available for direct negotiation
- MOU exclusive study period pre-negotiation

Congo-Brazzaville:

- 2026 License Round planned

Cote d'Ivoire:

- Open door

Gabon:

- Open Door

Liberia:

- Open offshore License Round for 29 blocks in the Liberia and Harper basins

Madagascar:

- License Round planned for 2026

Nigeria:

- 2025 License Round underway

Tanzania:

- License Round planned for 2026

Egypt:

- Open blocks licensing program
- Red Sea offshore round with deadline in May 2026

Lebanon:

- Ongoing License Round

Libya:

- 2025 License Round ongoing
- Planning for 2026 license round

ASIA - PACIFIC

India:

- OALP-X ongoing, closes May 2026

Indonesia:

- 2026 Third Round closes Feb 2026
- Open door policy (via JSA mechanism)

Malaysia:

- 2026 MBR – launched February 2026

Timor-Leste:

- Bid round planned Q3 2026

Australia:

- 2025/2026 round closes Jun 2026

New Zealand:

- Open door policy

Overview is showing scheduled rounds only and is not exhaustive. Several countries, particularly in Africa and Latin America, are planning rounds over the next couple of years