

Scatec

Investor Presentation

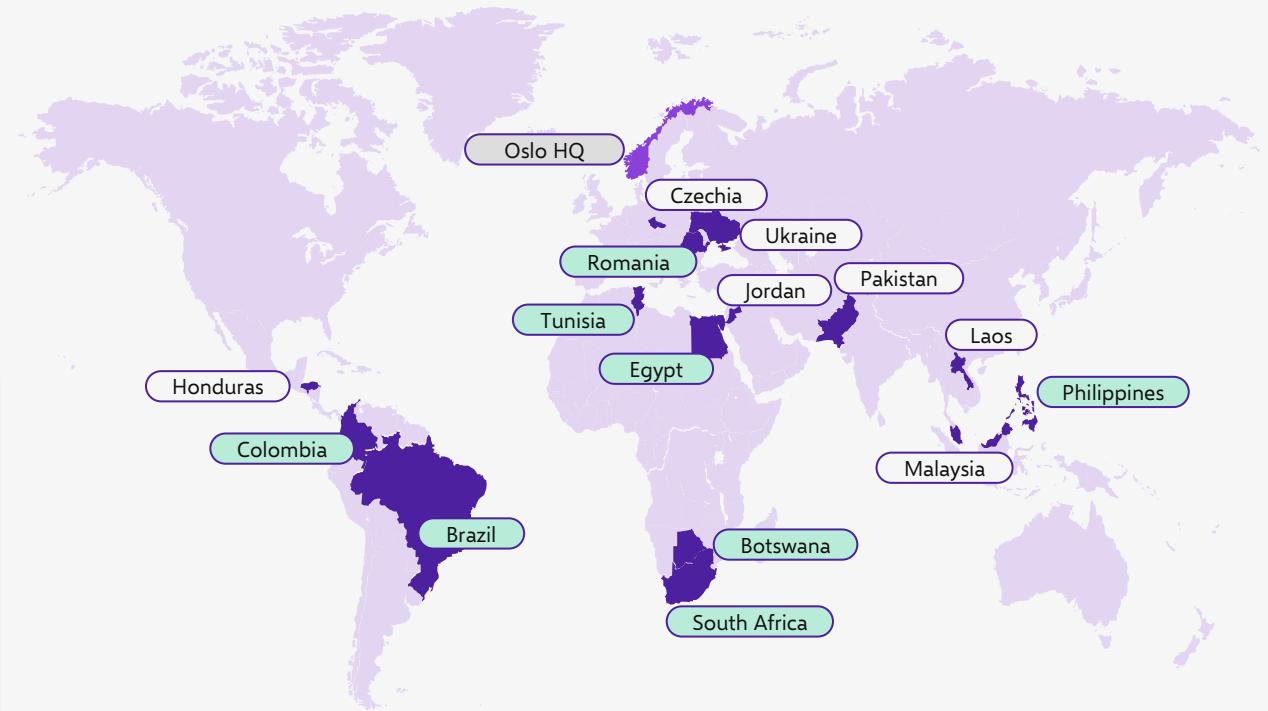
June 2026










Scatec is a leading emerging market renewables IPP focused on strong, contracted cashflow and value accretive growth

- **Leading renewable power producer** with a significant growth portfolio to be realised in the short term
- Generating **strong predictable cash flows** from PPAs
- Integrated business model generating **15-30% project equity IRR** from multiple revenue streams
- **Self-funded** growth and deleverage plan with high visibility on attractive short-term growth
- **High ESG standards** across all operating activities



| |  Solar |  BESS |  Hydro |  Wind |  Green H ₂ |
|-----------------------|--|---|--|--|---|
| Gross capacity | MW | MW | MWh | MW | MW |
| Operational | 3,814 | 368 | 1,392 | 1,174 | - |
| Under construction | 1,377 | 265 | 587 | - | - |
| Backlog | 4,607 | 1,065 | 4,627 | - | 1,175 |
| Pipeline | 3,919 | 749 | 2,378 | 140 | 861 |

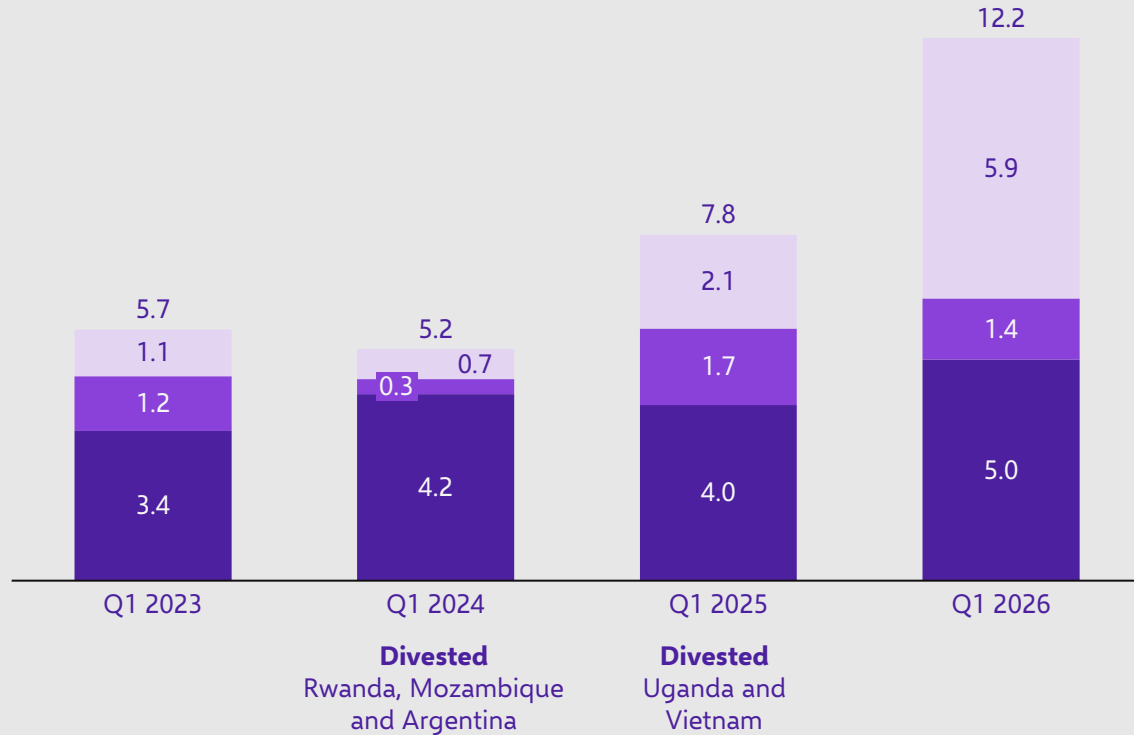


All-time high near-term portfolio

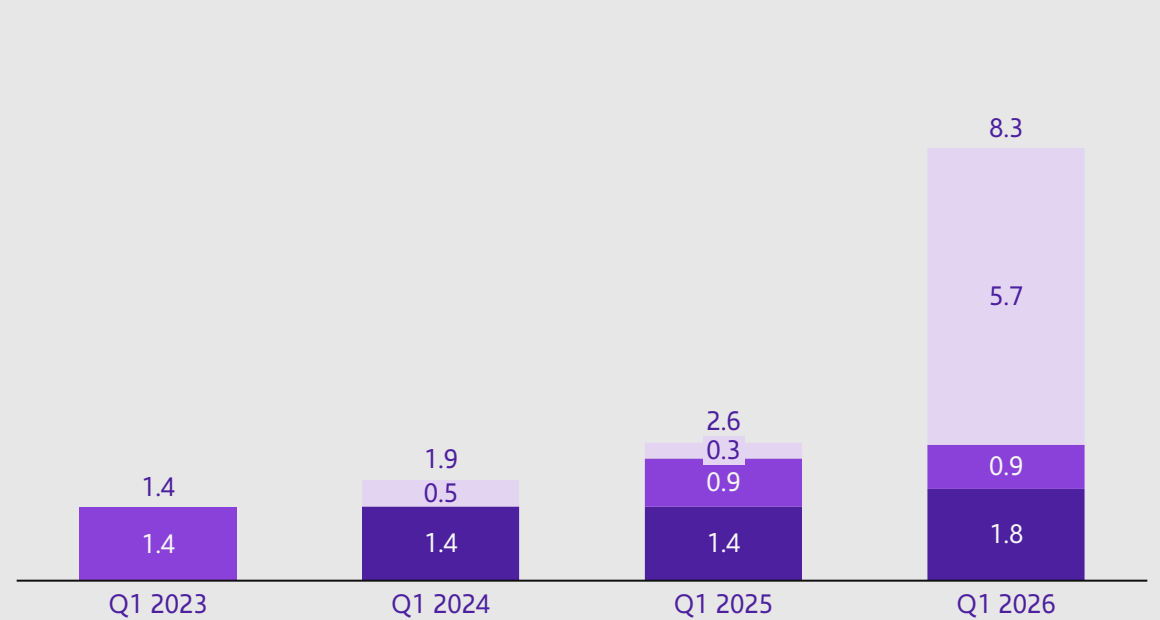
Scatec has a strong track record of advancing and divesting capacity

Renewable generation capacity (GW)

Operational Construction Backlog



Storage capacity (GWh)

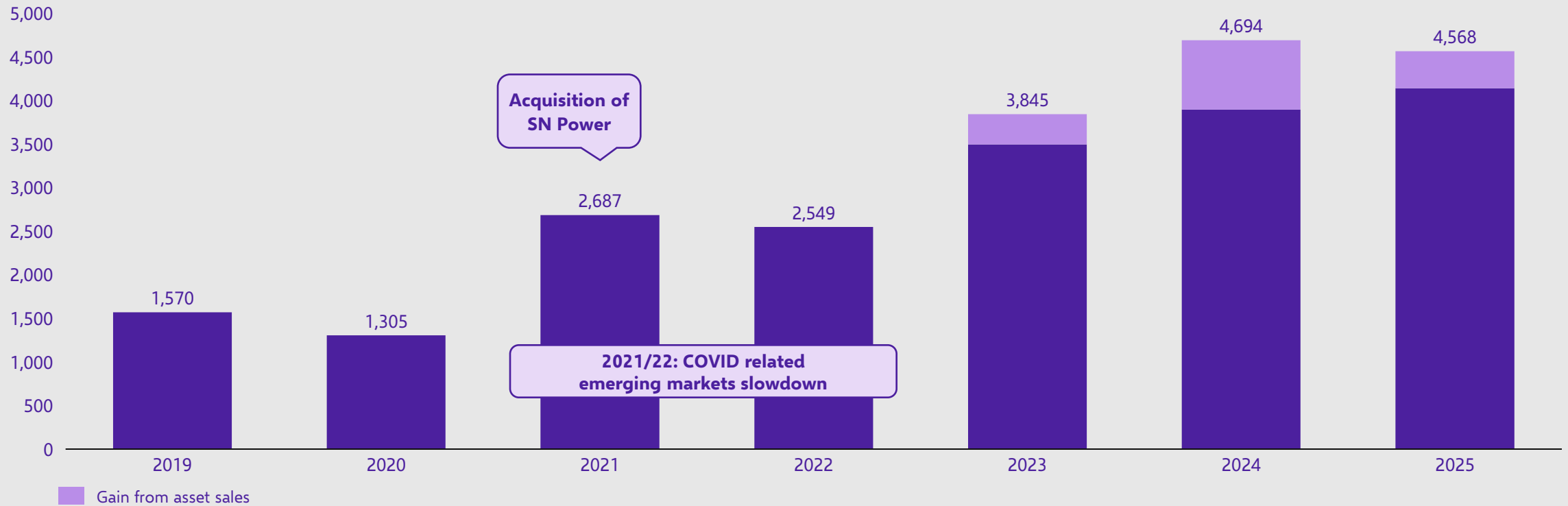




All-time high near-term portfolio

With growth also funded through solid operating cash flow

Proportionate power production EBITDA¹, NOK million



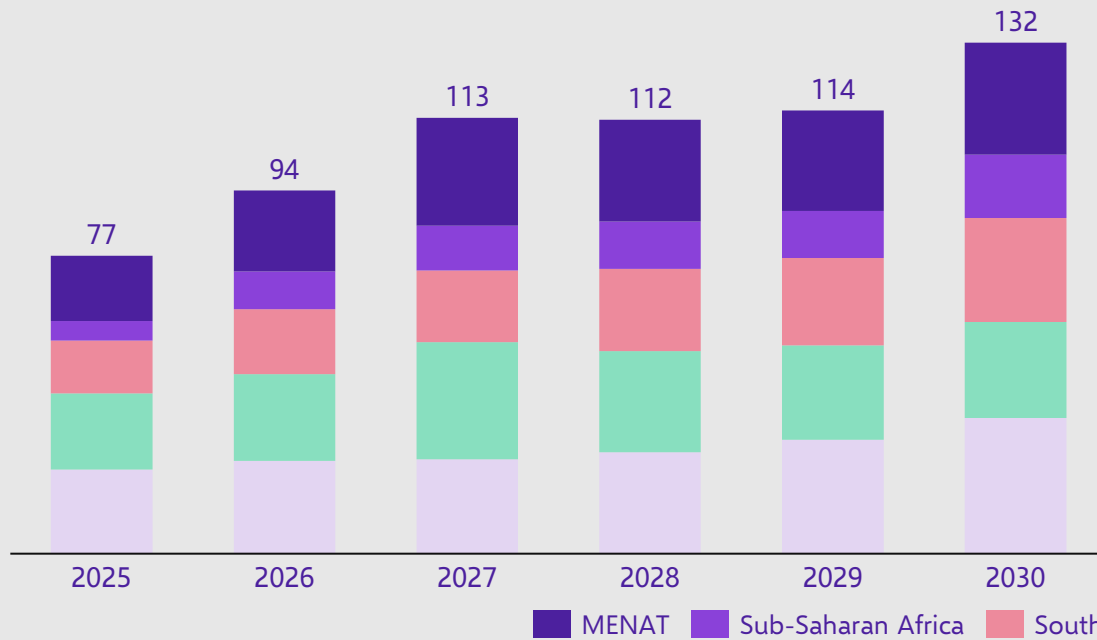


Scatec is well positioned in the transition mega trend

USD ~560 billion investments in our regions across technologies

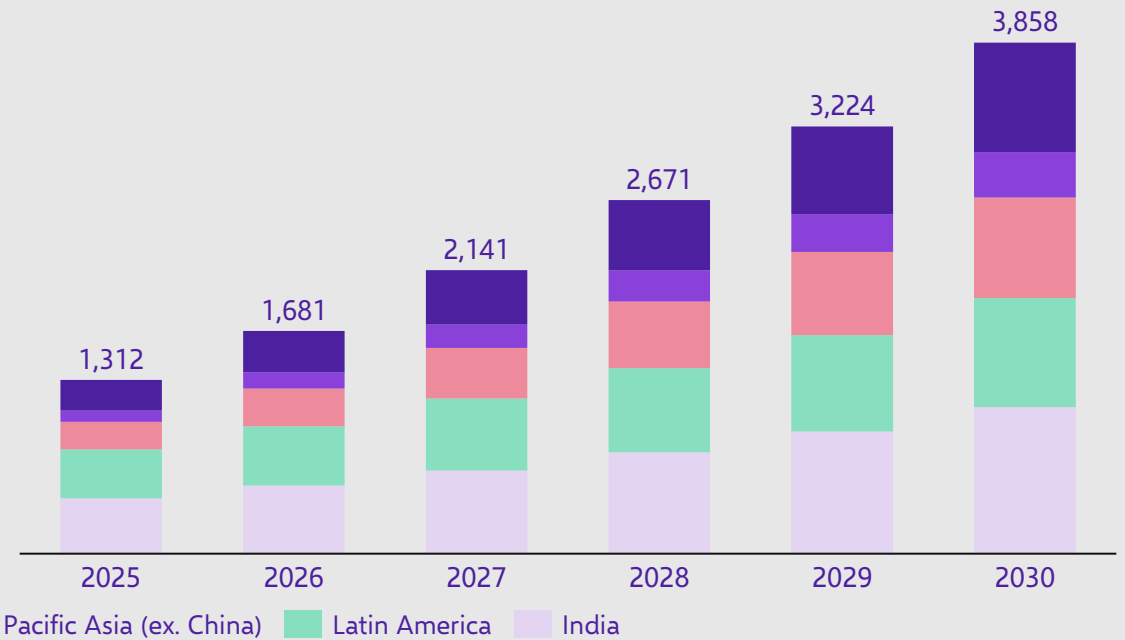
Solar PV, onshore wind and batteries

USD billion annual investment



Solar PV, onshore wind and battery capacity

GW total accumulated installed capacity



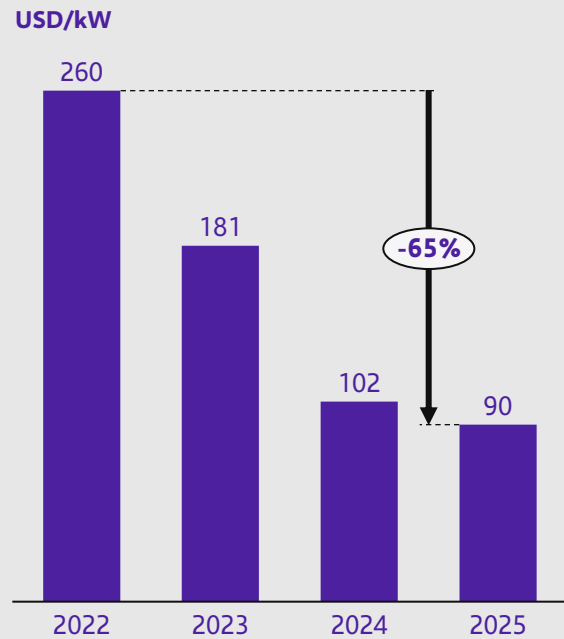


The macro situation for renewables

Renewables is the preferred source of energy

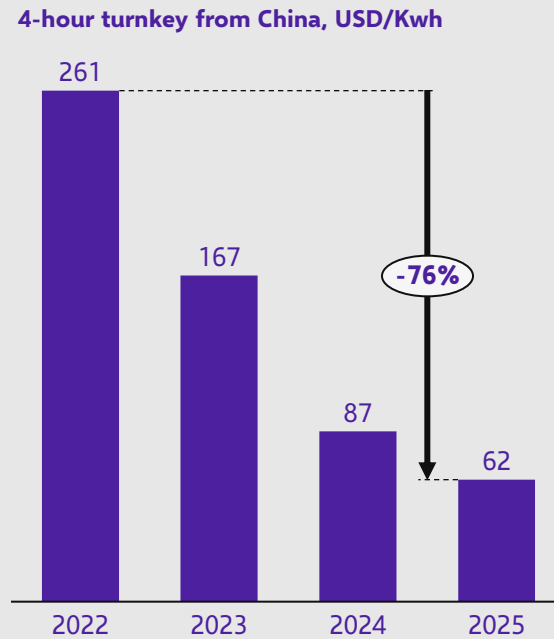
Solar PV modules

prices normalising at all-time lows



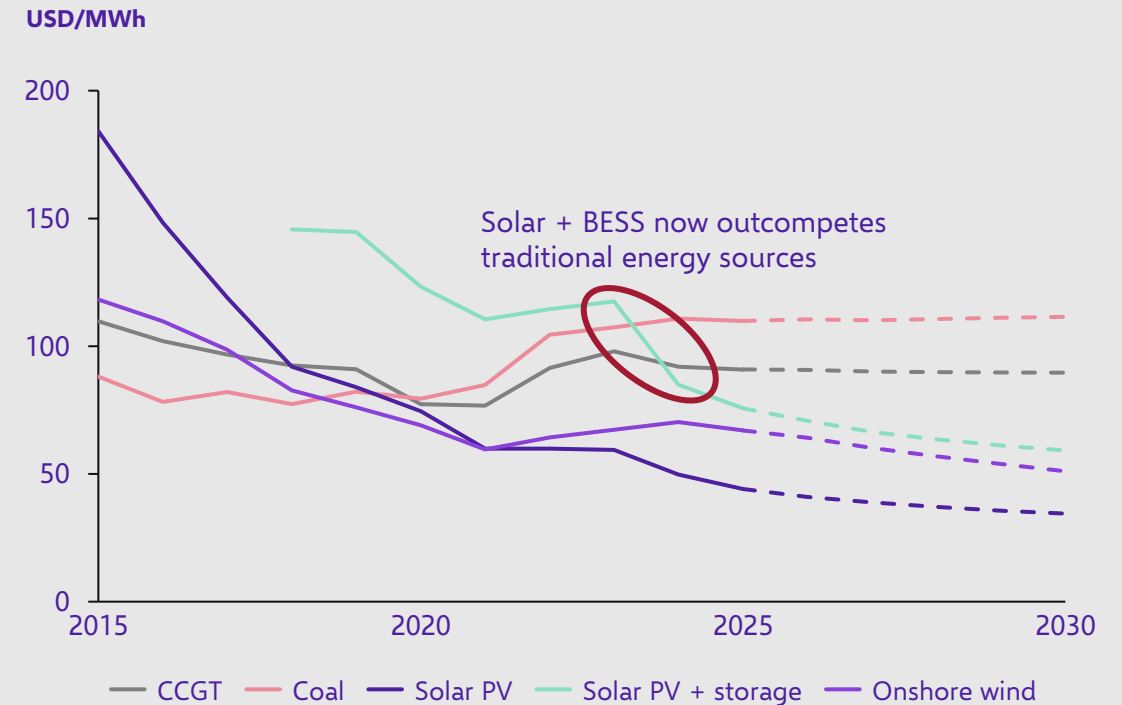
Energy storage systems

prices continue to drop



Global LCOE

renewables are the cheapest source of energy

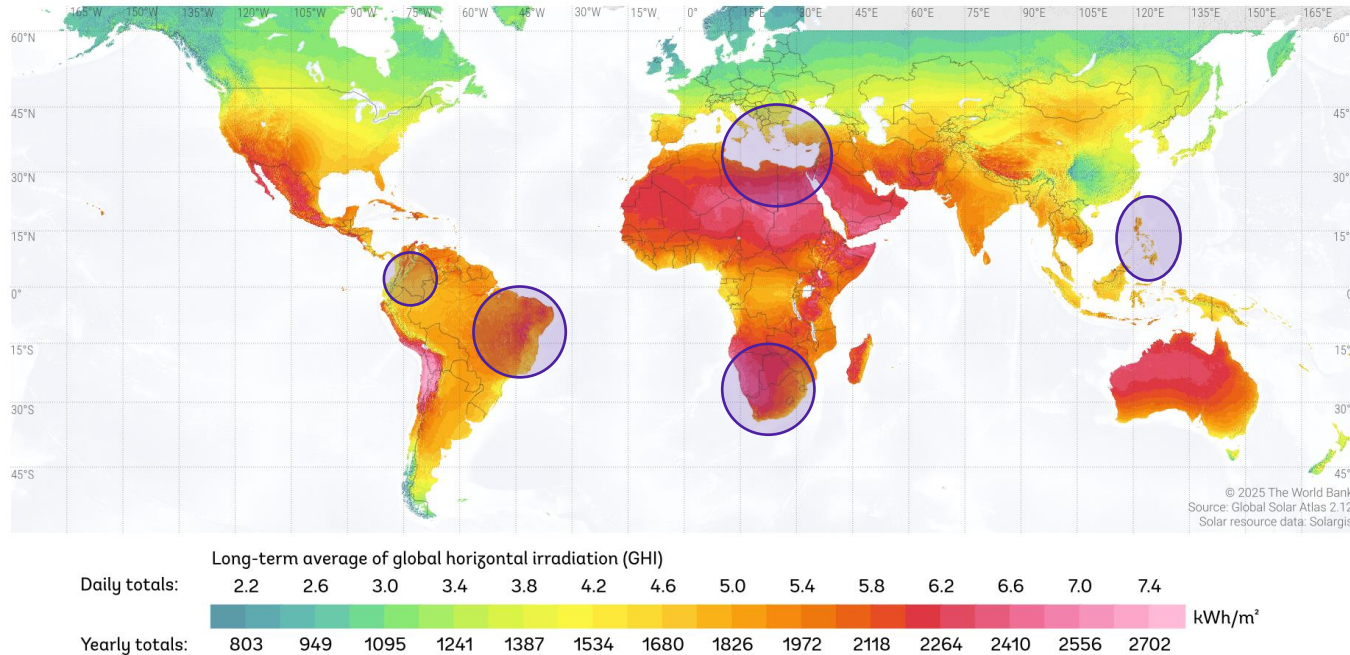




Strategic approach to market selection

Uniquely positioned in markets where renewables makes most sense

Global average horizontal irradiation kWh/m²



Scatec market selection criteria

- Meets required project returns
- Renewables the most cost-efficient source of energy
- Large and growing power demand
- Outlook for repeat business and long-term growth
- Stable regulatory environment
- Established offtake routes



Strategic approach to growth markets

Diversified market portfolio ensuring long-term growth

Established growth markets



Egypt

Leverage leading market position and strong partnerships to expand multi-tech position.



South Africa

Expand market leading position through public auctions and private PPA platform.



Philippines

Expand BESS capacity for ancillary services and develop solar & wind opportunities.



Brazil

Expand into BESS through public auctions with cautious approach to solar & wind due to current market conditions.

New attractive growth markets



Romania / Central Eastern Europe

Targeting a flexible, multi-technology portfolio with a mix of public, private and merchant offtake.



Tunisia

Expand within solar, wind and BESS mainly through public auctions leveraging market position and partnerships.



Botswana

Expand through public auctions, utilising synergies with the South Africa organisation.



Colombia

Grow selectively over time within solar, wind and BESS through private PPA market and public auctions.



Quickly adapting to changing market conditions



What we do

Develop, build, own & operate renewable energy with in-house expertise



Development

Experienced **local development teams**



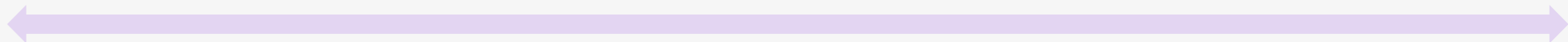
Construction

Skilled **in-house EPC teams** ensuring safe and efficient execution



Power Production

Strong predictable cash flow from power plants **owned and operated by Scatec**



In-house expertise throughout the value chain creates **competitive advantages**

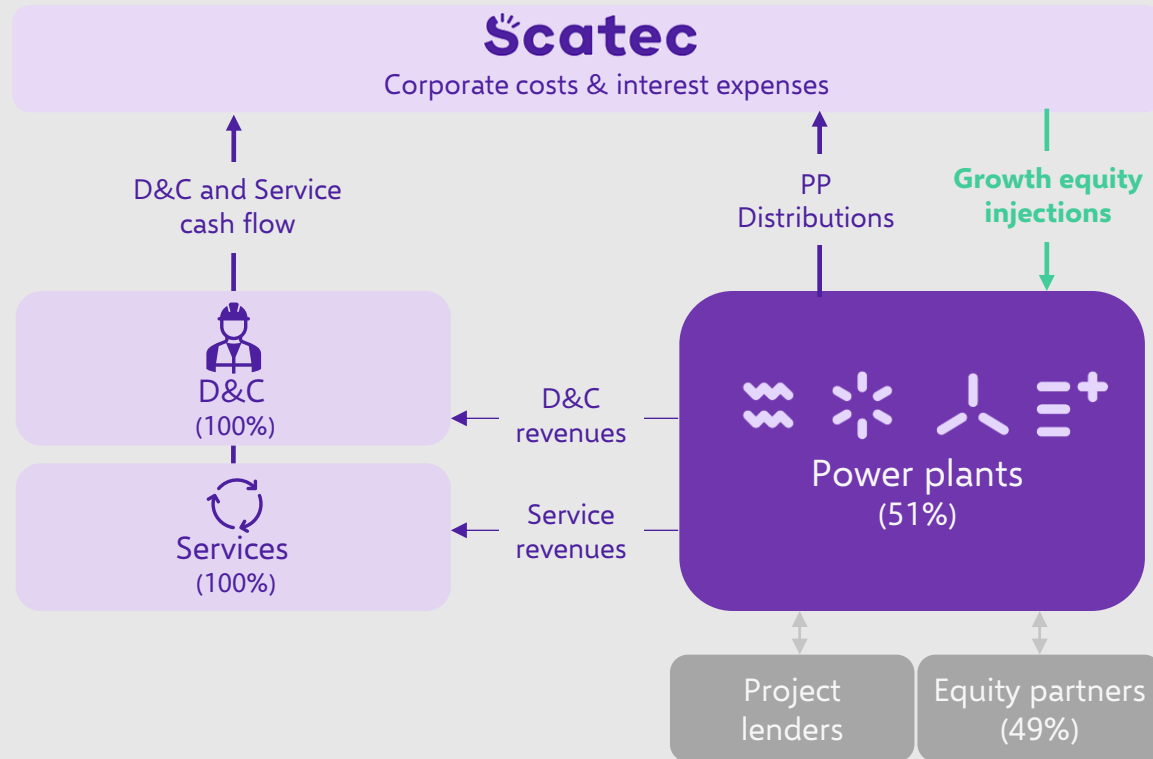


Continued capital efficient growth

Generating value and funding growth through capital efficient model

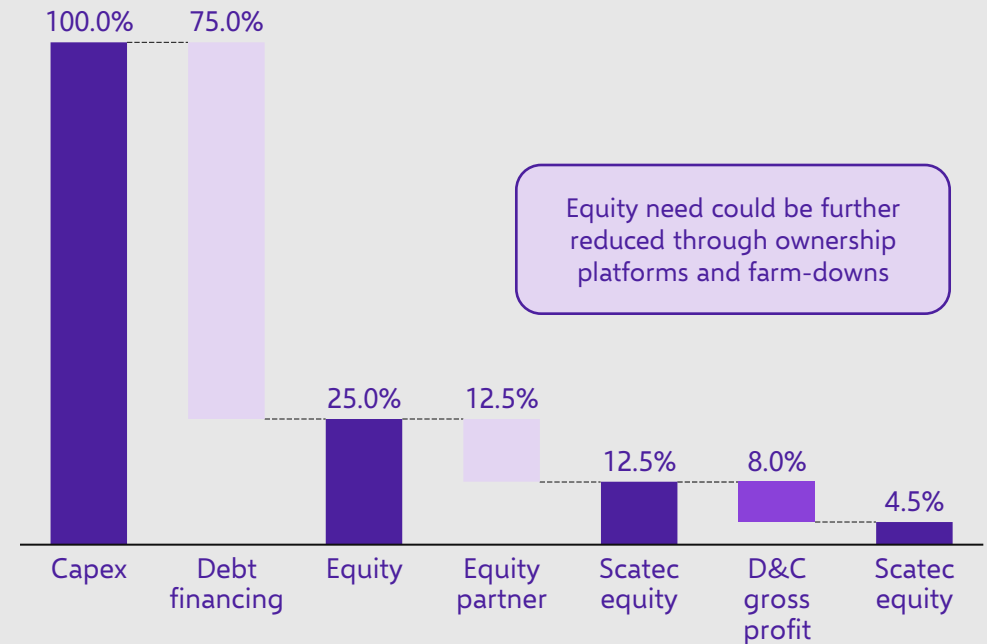
Extracting value through multiple revenue streams

Illustrative cash flow chart



Capital efficient funding structure

Illustrative funding structure¹



1. Based on 50% ownership, 75% leverage, 80% EPC scope, 8% gross margin & excluding D&C operating expenses



Strategy 2030

Increased growth pace & continued deleveraging funded by divestments



Profitable growth

NOK 1 billion
annual equity investments

Build scale in
selected growth markets

Leading position within
Solar, BESS & Hybrid solutions

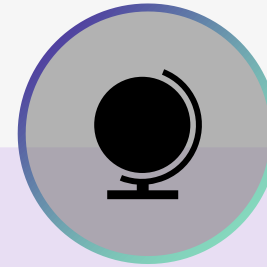


Deleverage

NOK 4 billion
gross corporate debt by 2030

Strengthening
the balance sheet

Significantly reduced
interest expenses



Capital efficient

NOK 3.4 billion
divestment proceeds by 2030

Exit non-growth markets &
selective farm-downs

Capital light approach
to maximise value creation

Self-funded business plan through operating cash flow, divestments, and available liquidity



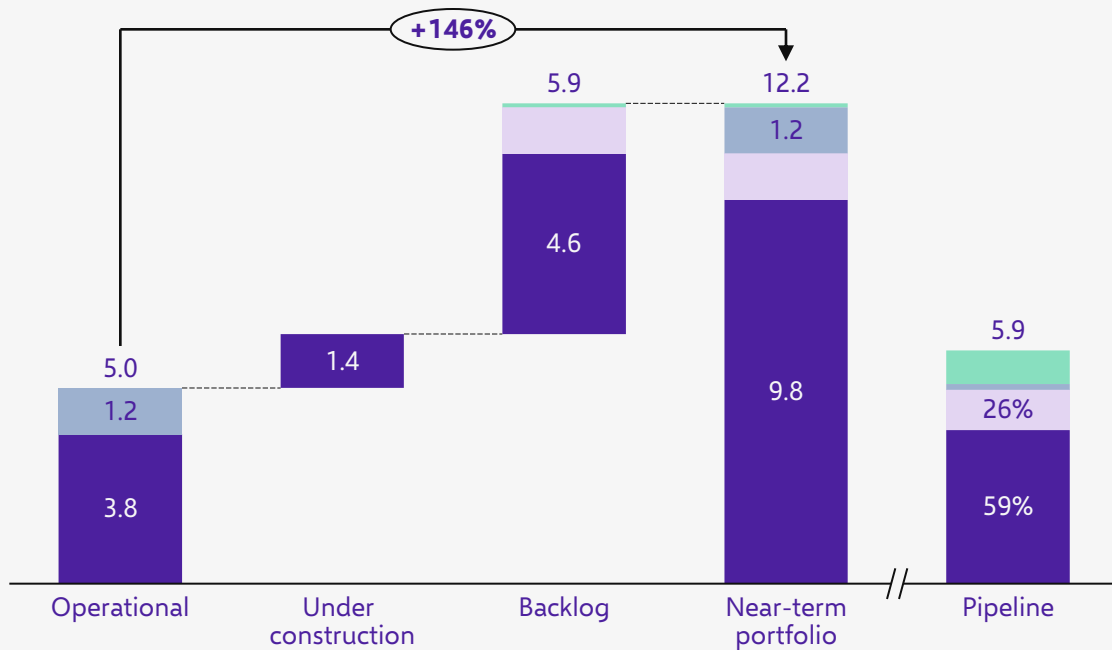
Profitable growth

Record high near-term growth with 900 MW wind in Egypt added to backlog

Growing generation capacity +7.2 GW next few of years..

GW renewable generation capacity¹

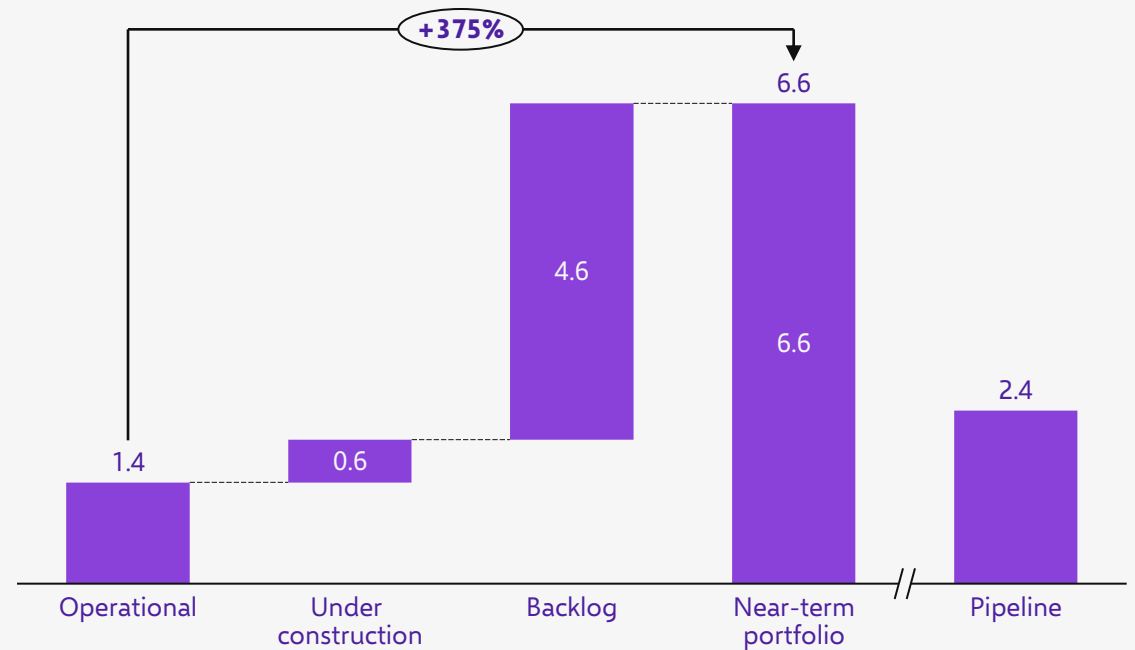
Solar Wind Hydro Green H2



..while continuing to expand leading position within storage

GWh battery storage capacity

Battery storage



12 1. Includes P2X and electrolyzer capacity for Egypt Green Hydrogen

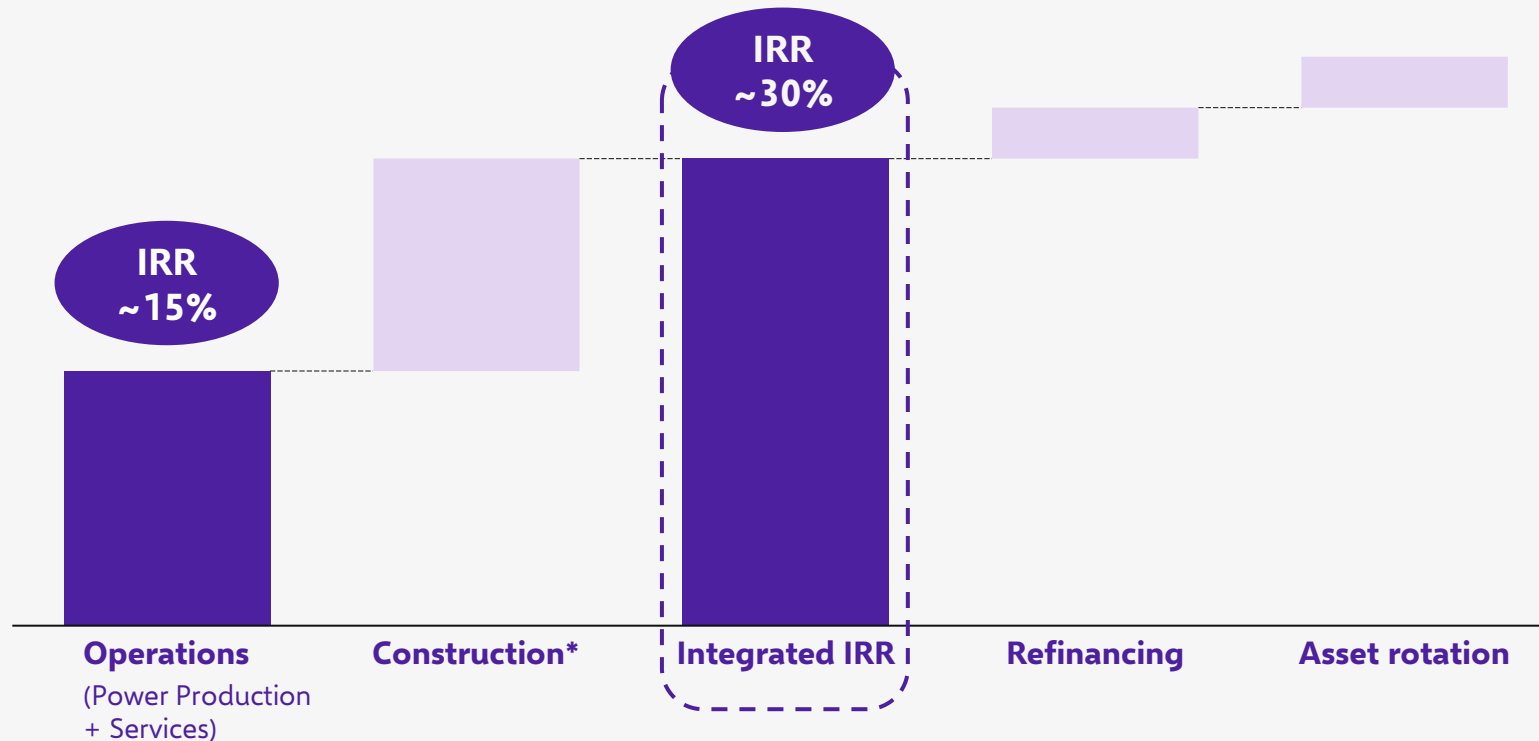


Robust return profile

Maintaining robust IRR levels

Scatec project equity IRR build up

- Average equity IRRs for projects under construction and backlog



- **Strict value creation criteria** drives all investment decisions
 - 1.2x Cost of Equity
 - 10-12% D&C gross margin
 - 25-30% Service margins
- **Maximising returns** through an integrated approach
- **Returns locked in** before construction start

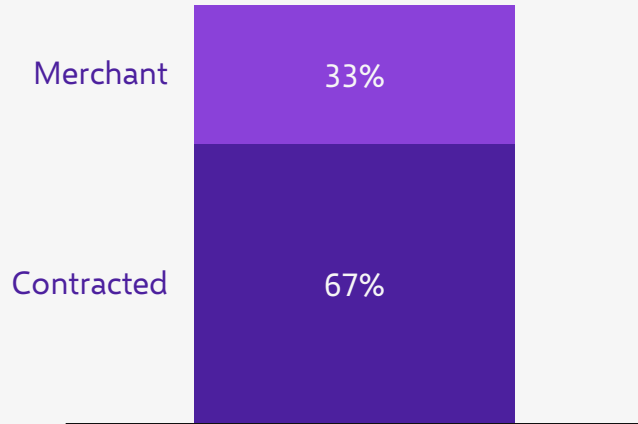


Long-term contracted and risk mitigated cashflows

~70% of EBITDA from long-term PPAs

14 years

Average remaining PPA

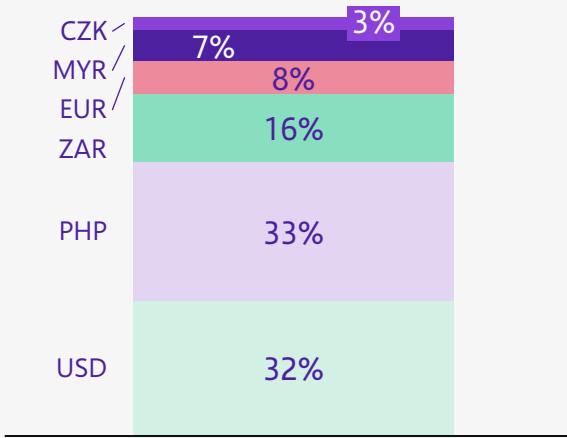


Power production EBITDA¹

Matching revenues and debt currencies to reduce exposure

~70%

in hard currencies and/or inflation adjusted

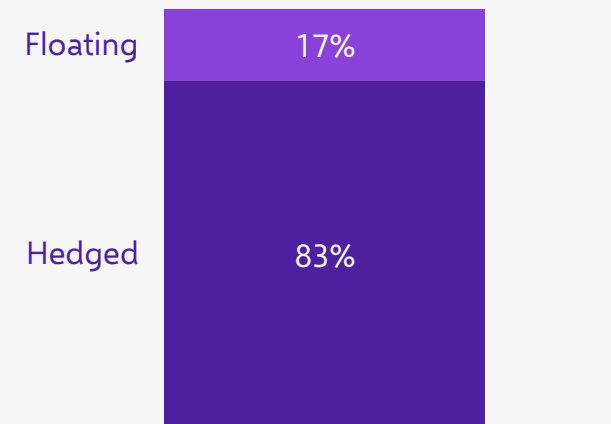


Power production EBITDA¹

83% interest hedging of project debt

16 years

Average remaining debt tenor



Non-Recourse Project Debt

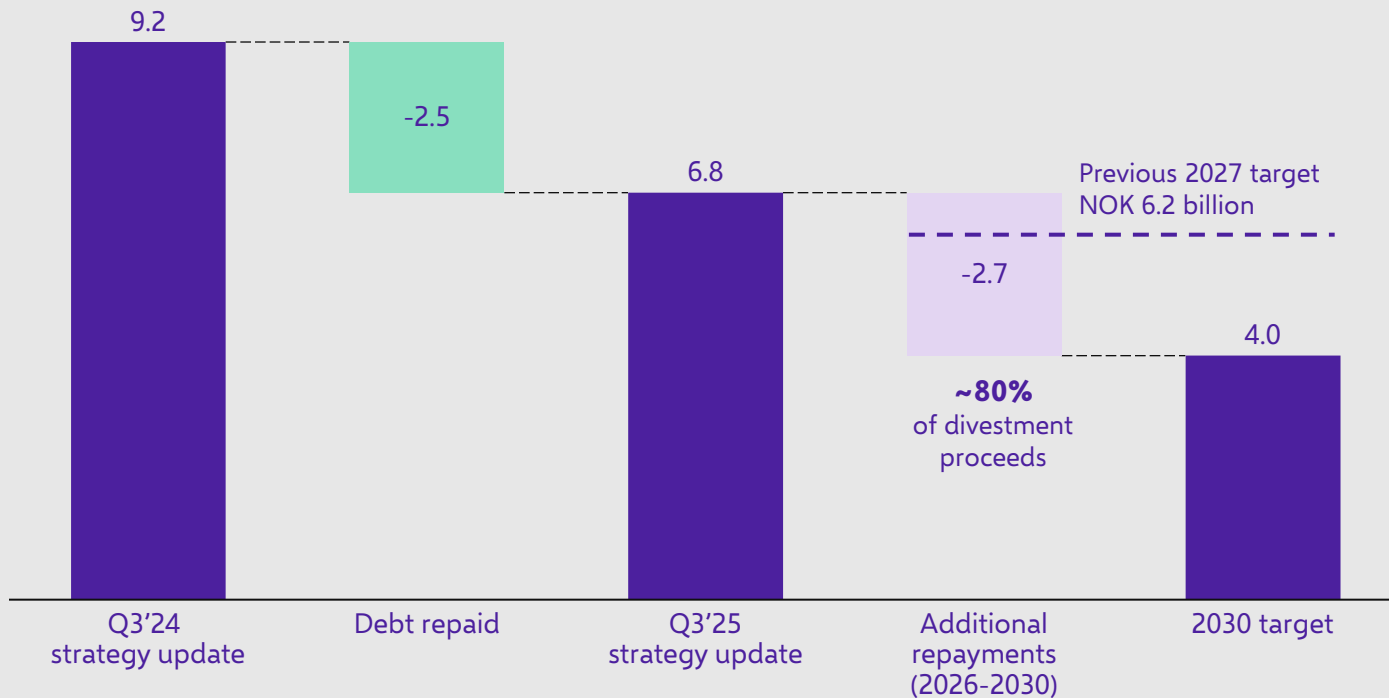


2030 corporate deleverage plan

Continuing to deleverage – targeting NOK 4 billion by 2030

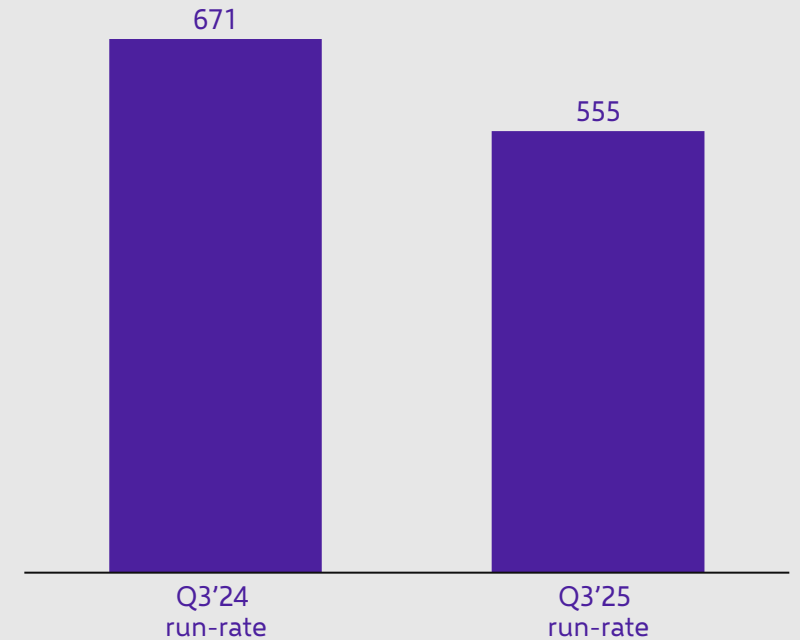
Corporate debt deleverage target

Gross corporate debt (NOK billion)



Corporate interest expense¹ reduced

NOK million





2030 divestment plan

Continuing to divest to fund growth and debt repayments

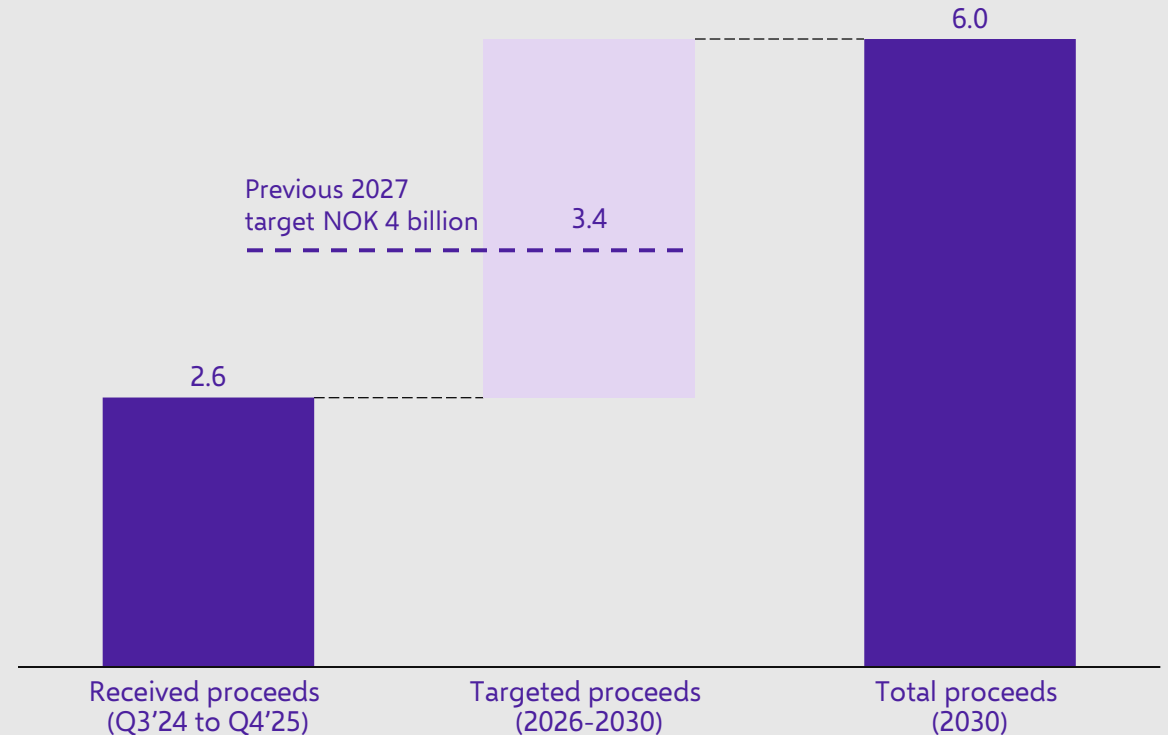
Proven ability to execute value accretive deals

Divestment transactions since 2023 (sales proceeds)



Targeting NOK 3.4 bn divestment proceeds to 2030

Proceeds from divestments (NOK billion)





Partnering with development banks for project financing and risk mitigation



Multilateral development banks (DFIs) are providing **equity and debt to infrastructure projects** in emerging markets



DFIs are often advising governments on design of renewable programs to promote **private/public partnerships**



Project insurance/guarantee arrangements through MIGA to protect investments against **non-commercial risks**





Strong ESG focus across all operating activities



Minimising social and environmental impacts

- Science based approach to climate change
- Responsible lifecycle management
- Minimise potential negative impacts and restore biodiversity



Safeguarding our people and local value creation

- Work for zero harm
- Embrace diversity, equity, inclusion and belonging
- Positively impact the local communities



Being a trusted business partner

- Maintain the highest ethical standards
- Respect and protect human rights
- Mitigate risk to ensure responsible supply chain

Net Zero climate target

Minimise direct emissions by 2030 and achieve **net zero** emissions across the value chain by 2040.



All projects must adhere to the IFC Performance Standards and Equator Principles





Key takeaways

- Solid position in markets with **significant energy demand**
- Renewables the **cheapest source of energy** in our growth markets
- **Strong momentum** with an all-time high growth portfolio



The logo for Scatec features the word "Scatec" in a bold, purple, sans-serif font. The letter "S" is stylized with three short, upward-pointing lines above it, resembling a hand or a sunburst. Below "Scatec" is the tagline "improving our future" in a smaller, lowercase, purple, sans-serif font. The entire logo is positioned on the left side of a white background, with a large, semi-circular graphic on the right side that transitions from a light pink at the top to a dark purple at the bottom.

Scatec
improving our future

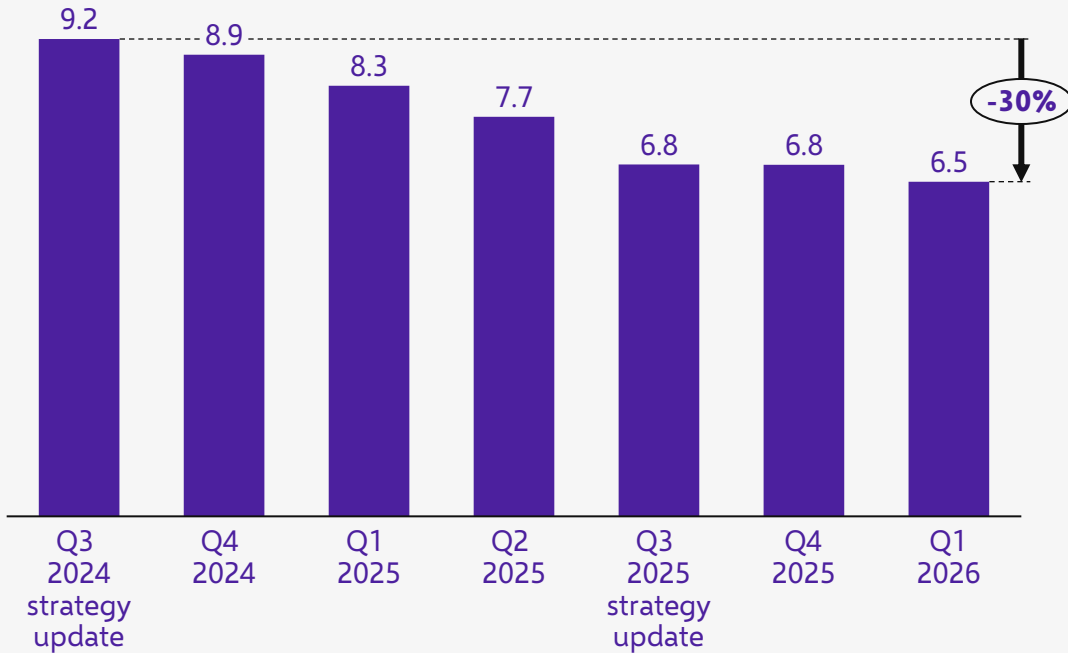


2030 corporate deleverage plan

Scatec has a clear strategy to reduce debt on corporate level

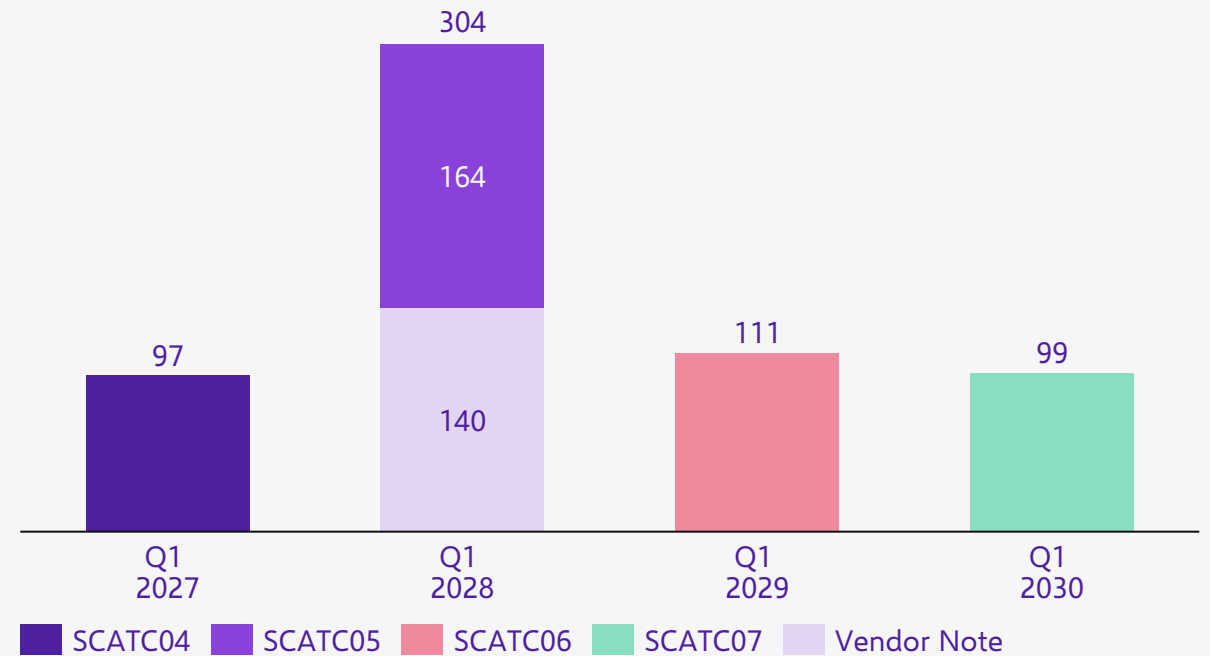
Corporate debt down by 30% since strategy was announced..

Gross interest-bearing debt on corporate level (NOK billion)



..and first major maturity in Q1'27 – with call option from Aug'26

Corporate financing maturities (USD million)





Our asset portfolio

| In operation | Generation capacity | | | Economic interest | Under construction | Generation capacity | | | Economic interest | Project pipeline | Generation capacity | | |
|----------------|---------------------|------------|--------------|-------------------|-----------------------------------|---------------------|--------------|--------------|-------------------|------------------|---------------------|------------|--------------|
| | MW | MW | MWh | | | MW | MW | MWh | | | MW | MW | MWh |
| South Africa | 1,003 | 225 | 1,140 | 44% | Obelisk phase 2, Egypt | 563 | | | 60% | Solar | 3,912 | | |
| Egypt | 943 | 100 | 200 | 58% | Thakadu, South Africa | 255 | | | 50% | Wind | 1,028 | | |
| Brazil | 693 | | | 33% | Dobrun & Sadova, Romania | 190 | | | 65% | Green H2 | 861 | | |
| Philippines | 649 | 24 | 32 | 50% | Rio Urucuia, Brazil | 142 | | | 100% | Storage | | 749 | 2,378 |
| Laos | 525 | | | 20% | Barsaloza, Colombia | 130 | | | 65% | Hydro | 140 | | |
| Ukraine | 336 | | | 89% | Mogobe BESS, South Africa | | 103 | 412 | 51% | Total | 5,948 | 749 | 2,378 |
| Malaysia | 244 | | | 100% | Binga BESS, Philippines | | 40 | 40 | 50% | | | | |
| Pakistan | 150 | | | 75% | Ambuklao BESS, Philippines | | 40 | 40 | 50% | | | | |
| Botswana | 120 | | | 100% | Binga BESS 2, Philippines | | 40 | 40 | 50% | | | | |
| Tunisia | 120 | | | 51% | Magat BESS 2, Philippines | | 16 | 16 | 50% | | | | |
| Honduras | 95 | | | 51% | Release | 97 | 26 | 39 | 68% | | | | |
| Jordan | 43 | | | 62% | Total | 1,377 | 265 | 587 | 62% | | | | |
| Czech Republic | 20 | | | 100% | Backlog | MW | MW | MWh | | | | | |
| Release | 47 | 19 | 20 | 68% | Energy Valley, Egypt | 1,950 | 842 | 3,935 | 100% | | | | |
| Total | 4,988 | 368 | 1,392 | 52% | Egypt Aluminium | 1,125 | 100 | 200 | 100% | | | | |
| | | | | | Shadwan, Egypt | 900 | | | 100% | | | | |
| | | | | | Kroonstad, South Africa | 846 | | | 51% | | | | |
| | | | | | Mercury 2, South Africa | 288 | | | 51% | | | | |
| | | | | | Tataouine, Tunisia | 120 | | | 100% | | | | |
| | | | | | Sidi Bouzid 2, Tunisia | 120 | | | 50% | | | | |
| | | | | | Egypt Green Hydrogen ¹ | 360 | | | 52% | | | | |
| | | | | | El Fahs, Tunisia | 75 | | | 50% | | | | |
| | | | | | Magat floating solar, Phil. | 68 | | | 50% | | | | |
| | | | | | Haru BESS, South Africa | | 123 | 492 | 50% | | | | |
| | | | | | Total | 5,882 | 1,065 | 4,617 | 85% | | | | |

22 1. Includes P2X and electrolyser capacity