

Uniper is a leading integrated European utility – Key investment highlights

01

A leading integrated European utility

With diversified flexible assets, storage capacity and a strong optimization platform

02

Robust transformation strategy

Positioning Uniper to benefit from a decarbonizing energy system with accelerating demand for low-carbon and renewable gas and power 03

Disciplined capital allocation

Enhancing earnings quality

Sound financial base

04

With significantly derisked business profile

Highly experienced management team

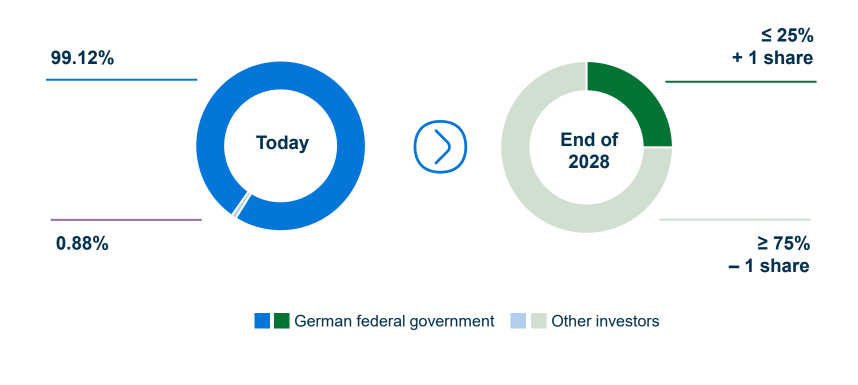
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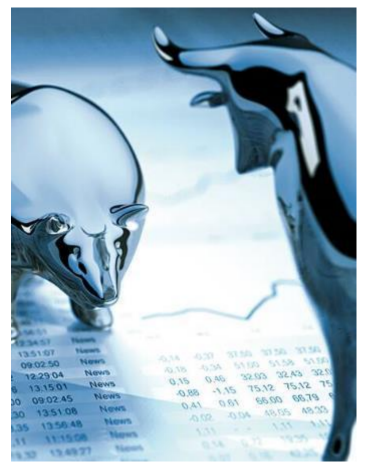
Fully focused on value creation



Shareholders – German government obliged to reduce its stake in Uniper by 2028 at the latest

Uniper's shareholder structure

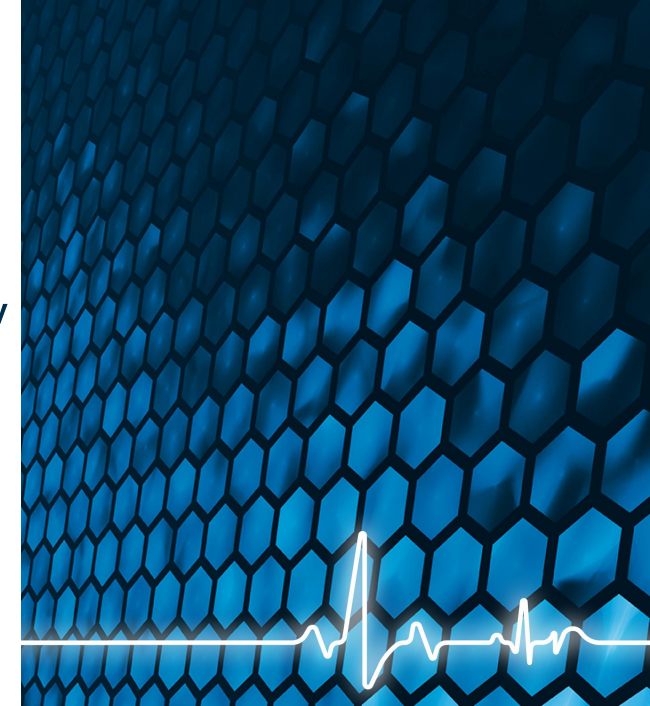






Agenda

- 1. A leading integrated European Utility
- 2. Robust Transformation Strategy
- 3. H1 2025 Interim Results and Outlook



Uniper at a glance – Strong business base accelerating the energy transition: flexible, balanced, bespoke







Green Generation

Uniper is a major supplier of low-carbon and renewable energy in Europe. The Green Generation segment generates power from hydro in Germany and Sweden, and nuclear in Sweden. The company is increasing onshore wind and solar projects and upgrading hydro plants to support the energy transition.

Flexible Generation

Uniper's Flexible Generation segment supports grid stability and supply security by running gas, coal, and oil plants across Europe. The company aims to decarbonize by phasing out coal by 2029, converting gas assets, and developing, and building new capacity with net-zero potential¹.

Greener Commodities

Uniper's Greener Commodities segment covers energy trading, optimization, and customer service on global markets.

While natural gas remains indispensable during the energy transition, the company is expanding its offering to include trading in renewable and low-carbon gases as well as infrastructure investments such as electrolysers.



Uniper's market position – A top ranked power and gas utility with home base in north-western Europe

Uniper's ranking in its core markets¹

Upstream



Power generator

in north-western Europe² with around 50 TWh³ power generation, of which ~50% of Green Generation segment

Upstream



Flexible power provider

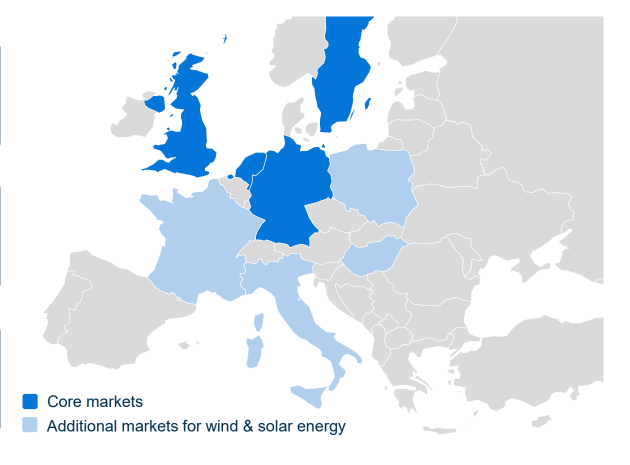
in north-western Europe with a capacity of ~14 GW

Midstream & Downstream



A leading gas supplier

in Germany with 190 TWh gas sales



^{1.} Based on peers' power generation volumes, gas sales and installed capacities. Ranking based on Uniper's analysis and refer to FY2023/2024.

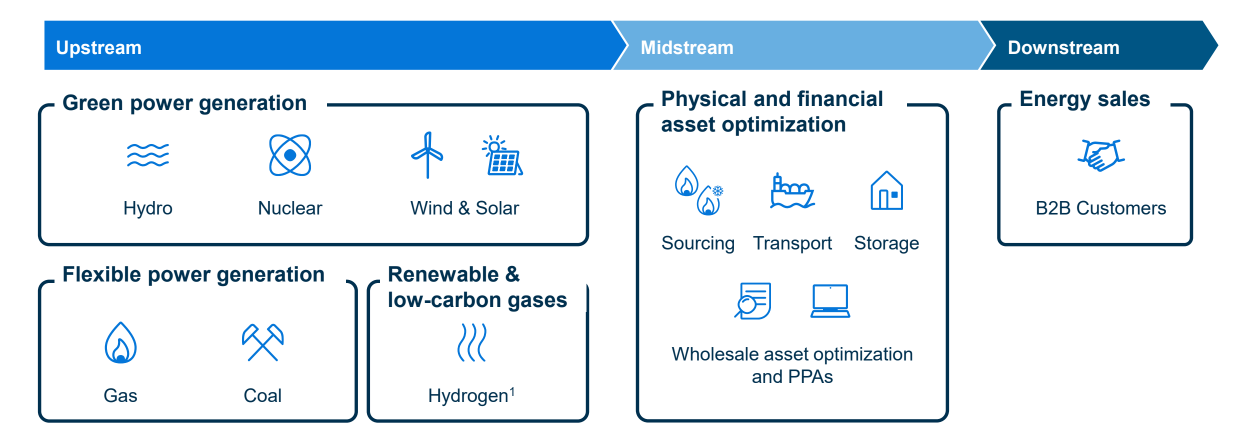


^{2.} North-western Europe: Germany, UK, Benelux and Nordics.

Accounting view excluding Hungary.

Uniper's business model – Highly diversified, flexible business and optimization platform

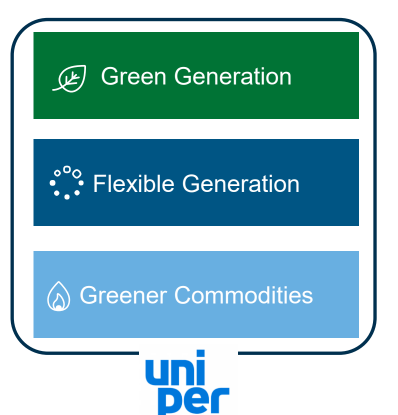
Integrated business mix along the energy value chain





Uniper's business segments – Integrated, robust and value accretive

Core segments



Main drivers for core business

- Rising demand for renewable power
- Nordic power price upside from market coupling
- Volatility and flexibility
- · More contracted revenues
- · Commodity price volatility
- Globalization of gas markets

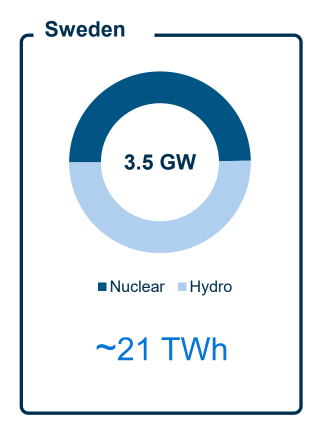
Split Adjusted EBITDA

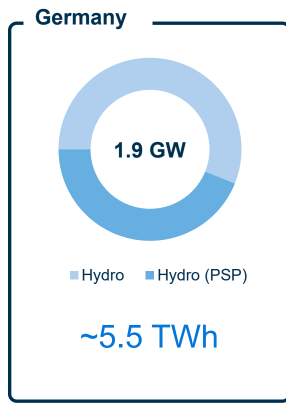




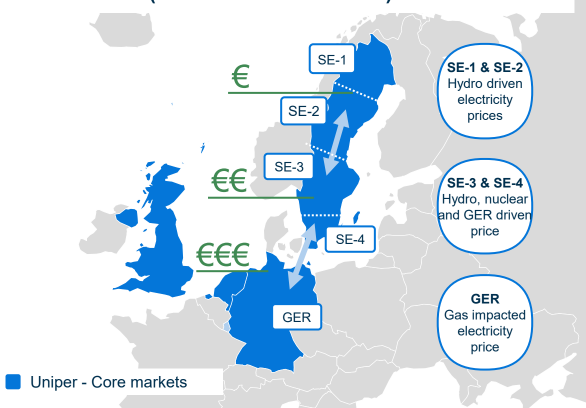
Green Generation – Uniper's hydro and nuclear assets in spotlight through progressing electrification and demand

Outright generation and outright capacity¹





More market coupling between price zones expected towards 2030 (local and cross-border)

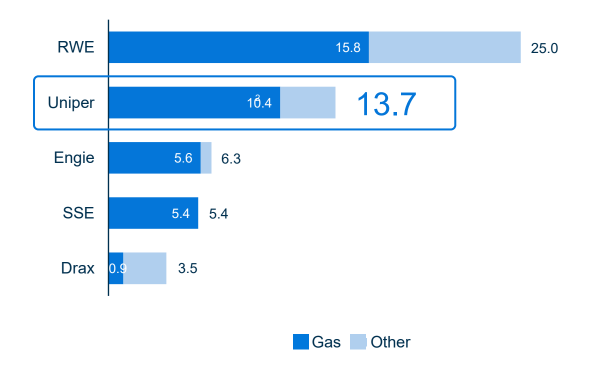




Flexible Generation – Uniper as a leading generator of flexible energy providing security of supply

Flexible generation capacity Uniper & core peers¹

GW



Uniper as part of capacity market & strategic reserve

United Kingdom

>4 GW

Uniper's capacity market scheme contribution

Germany

2.5 GW

Uniper's capacity declared as system-relevant by BNetzA



^{1.} Capacities 2024 pro-rata in north-western European markets (Germany, Benelux, UK, Nordics).

^{2.} Uniper's capacity excl. CCGT Gönyü / Hungary.

Greener Commodities – Uniper well positioned to optimize along the value chain

Uniper's mid- and downstream business along the energy value chain

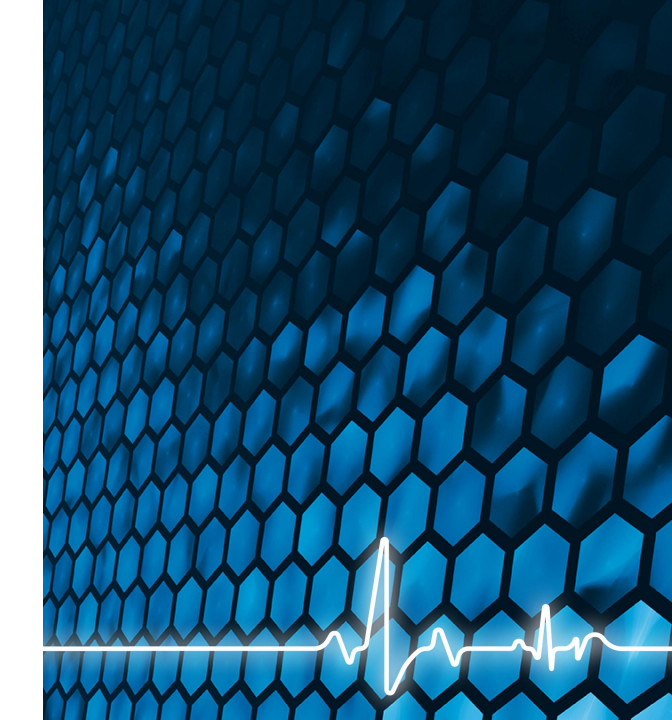
Infrastructure ____ Sales & Trading Supply Global market access 7.2 bcm >1,300 TWh gases sold in wholesale Europe, Asia, Australia, Gas storage markets North America, Middle East >130 TWh 6.0 bcm/a 190 TWh LNG regasification Supply portfolio of pipeline Gas B2B sales portfolio bookings gas and LNG LTCs LNG tankers ~1,000 ~ 90 cargoes Municipal & Industrial customers

- Benefitting from global presence
- Strong optimization capabilities along the value chain
- Ability to capture spreads between seasons & locations.



Agenda

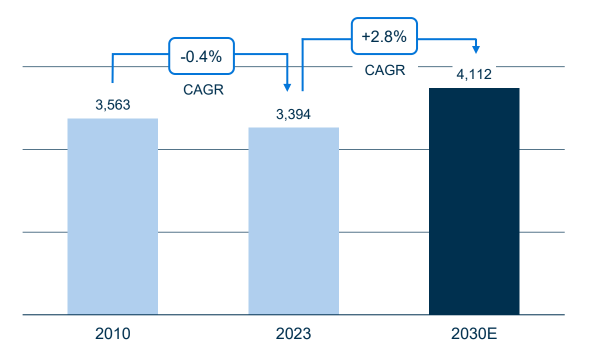
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European electricity business – Uniper well positioned to benefit from rising power demand

European power consumption¹

TWh



Key market trends

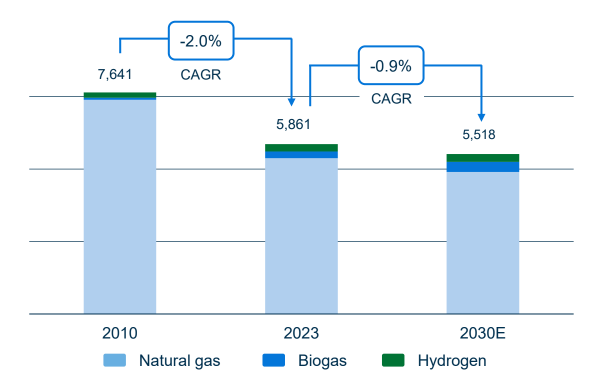
- · Slow acceleration of electricity demand
- Decarbonization of electricity generation
- Electrification of sectors (electrification of industrial processes, transport, heat supply)
- Economic growth and digitalization (automation in industry, data centers, smart homes)



European gas business – Uniper provides security-of-supply, also by expanding into low-carbon and renewable gases

European gas demand by type

TWh



Key market trends

- Increased focus on security of supply and securing supply through rising LNG imports
- A change in the gas sourcing mix requires a change in the managing of supply and demand balances
- Shift in gas demand as a consequence of decarbonization policies and technological change
- Slowly rising demand for renewable and lowcarbon gases amid scarce resources (industry as a major user, especially in processes with no electrical alternative



Uniper's strategic direction – Strongly positioned to create significant value through the energy transition

Uniper portfolio









Key management objectives

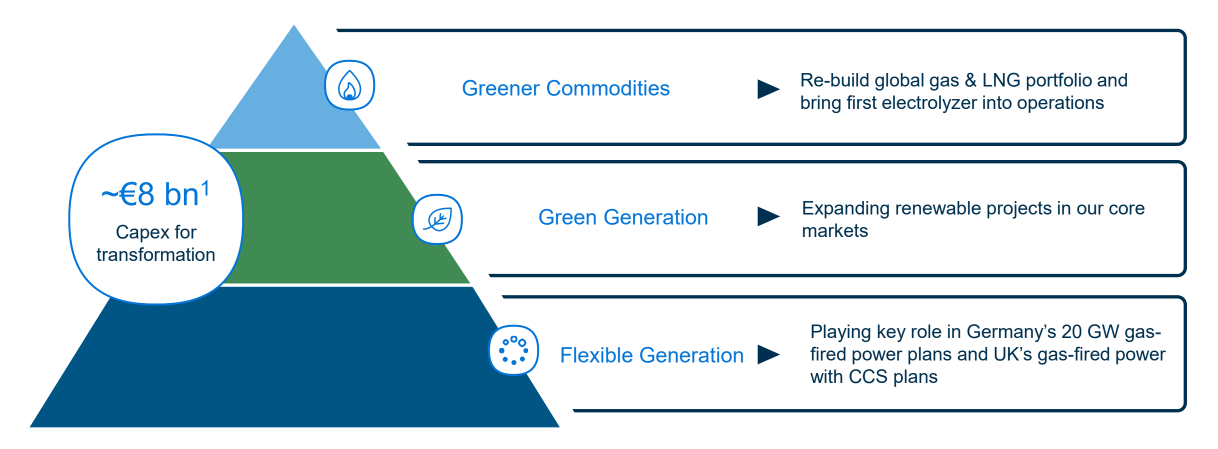
market upside

- Focus on strengthening portfolio
 Seize business opportunities in transition, develop and grow nonwholesale business, diversify risks and benefit from merchant
- Low-carbon and renewable power growth
 Optimize value of existing hydro and nuclear assets and grow share of renewables
- Dispatchable power build-out with net-zero potential¹
 Benefit from flexible assets whilst investing in decarbonization and new dispatchable capacity
- Low-carbon and renewable gases growth
 Secure gas for customers and Uniper's power generation assets & transition to low-carbon and renewable gases



Uniper's strategic direction – Strongly positioned to create significant value through the energy transition

Uniper's capex plan for transformation by the early 2030ties





Sizable growth project plans are entering the execution phase

Renewables

Examples for strategy execution plan

Development

- Europe: Decarbonize existing & built new flexible capacity
- Europe: ~8 GW ready-to-build wind & solar by 2030
- Europe: First electrolyzer capacity









~€900m

Growth capex committed until the middle of 2025

Execution

- GER: 160 MW pump storage plant Happurg
- Europe: 230 MW solar photovoltaic
- GER: 30 MW hydrogen electrolyzer Bad Lauchstädt
- UK: >45 MW onshore wind farm project in Scotland







Hydrogen

Operational

- GER: 300 MW gas-fired power plant (OCGT) Irsching 6 new build
- GER: 140 MW CHP plant Scholven 1 new build
- SWE: 126 MW gas-fired power plant (OCGT) converted to biofuel
- GER: 1st LNG regasification terminal COD in 2022



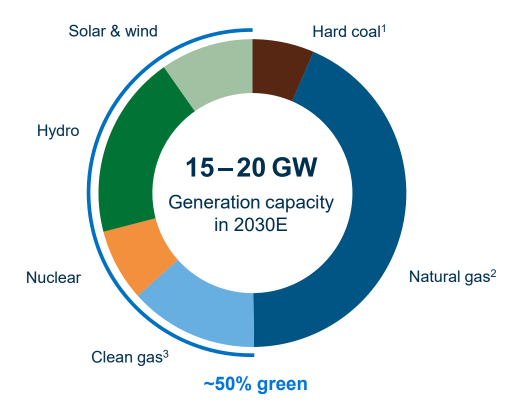


Flex Generation Gas sourcing



Flexible & Green Generation – Growth capex focused on build out of flexible power plants, solar & wind boosting green share

Flexible & Green Generation portfolio mix



- Expanding share of green capacity to achieve carbon neutrality by 2040⁴
- Prioritizing investments with regulated or contracted cash flows
- Greater focus on new clean gas-fired power plant³
 projects in Germany and the UK contributing to security of
 supply
- Converting existing fossil-fuel power plants in the Nordics to renewable fuel
- First solar projects and pumped storage power plant project Happurg under construction
- On course to end commercial coal-based power generation by 2029¹

- 1. Assets not in commercial operation but must serve as system back-up at the request of the transmission system operator.
- 2. Including fuel-oil-based electricity generation.
- 3. New gas-fired power plants with net zero potential (e.g. CCS capabilities or hydrogen-ready) and power plant units converted to bio-oil or biogas.
- 4. Including compensation, to the extent economically viable. Scope 1 and 2 emissions move towards neutrality within the EU ETS by 2040. Scope 3 emissions decline in line with market development, customer behavior and political targets.



Flexible Generation – New clean gas power stations¹ as major investment opportunity to strengthen our core business

Uniper's transformation powered by ongoing political initiatives

Germany

GER 'Kraftwerksstrategie' to lift-off

Up to 20 GW until 2030

Expecting leeway from new GER government in autumn 2025 with first auction taking place shortly thereafter



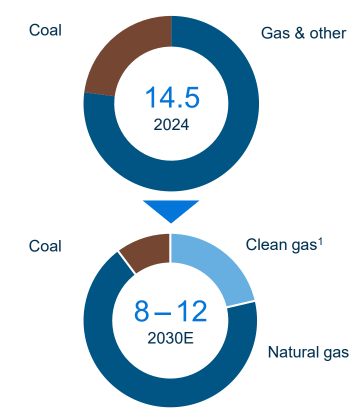
Tender participation ambition

Invest in GW-scale

Based on strong competencies and strong starting point

Uniper's conventional power plant fleet

GW



United Kingdom

UK to decarbonize with CCUS

Cluster sequencing

This process aims to identify and support industrial clusters that are best suited for CCUS deployment



uni per

First mover ambition

CCGT with CCS

Flagship project included in the Track-1 sequencing process for the HyNet North-West cluster



^{1.} New gas-fired power plants with net zero potential (e.g. CCS capabilities or hydrogen-ready) and power plant units converted to bio-oil or biogas. Note: Depends on regulatory frameworks, commercial and technical viability without Green Generation.

Flexible Generation – Well prepared for 'Germany's Kraftwerks-strategie'



- Market share − ~10%

Gas plants

Brownfield sites #13

#13



- Uniper is one of the major European players with flexible generation capacity
- The new German government plans a tender program for up to 20 GW of new gas-fired power stations by 2030
- New builds at existing gas-fired power plant sites to be preferred (potential prioritization of southern regions)
- Uniper offers excellent sites, thereof five sites in the southern region
- Uniper is aiming to keep its current market share also with the new build regime



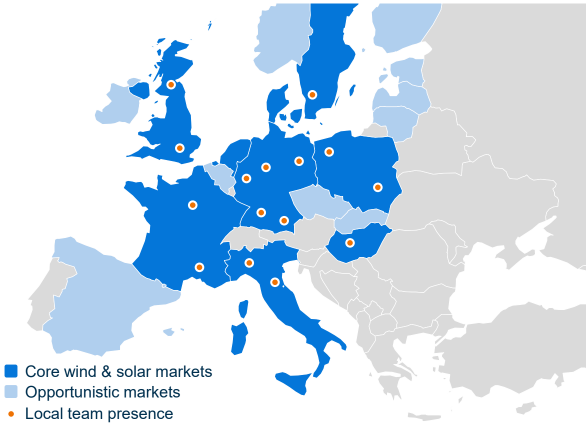
Green Generation – Expanding Uniper's wind and solar power capacities through organic growth

Uniper's business approach for wind and solar

Technology Wind Onshore Solar



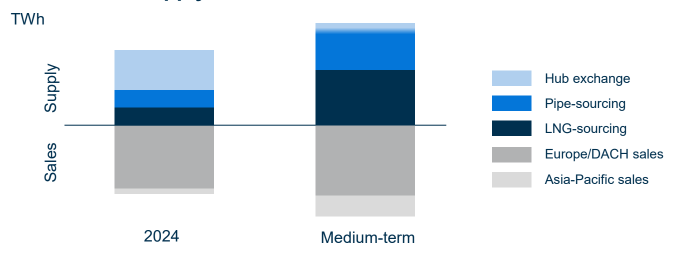
Uniper's focus markets





Greener Commodities – Rebuilding a diversified and risk-balanced Gas & LNG portfolio

Gas Sales – Supply and demand mix



Medium-term targets



Secure supply via pipeline and LNG LTCs

180-200 TWh Sales p.a.

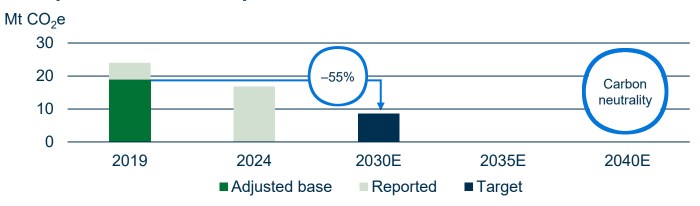
B2B gas sales in the DACH region

- Deliver affordable, competitive and innovative gas products to our customers in the DACH region
- Expand LNG sales in Asia to manage volume and price risks
- Gradually rebuild risk-balanced, diversified supply portfolio with the general principle of "supply follows sales"
- Increased number of sourcing channels, regions and counterparties
- Prudent risk management on deal and portfolio level
- Achieve a share of 5% 10% renewable and low-carbon gases in line with the market developments

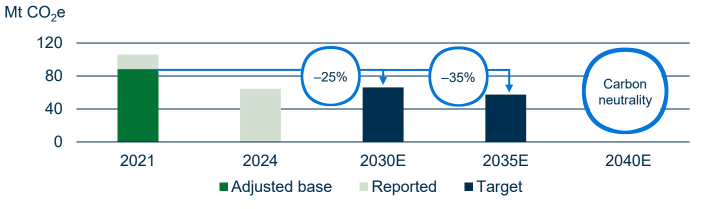


Uniper's decarbonization strategy and progress

Group emissions - Scope 1 and 2^{1,2,4}



Group emissions – Scope 3^{1,3,4}



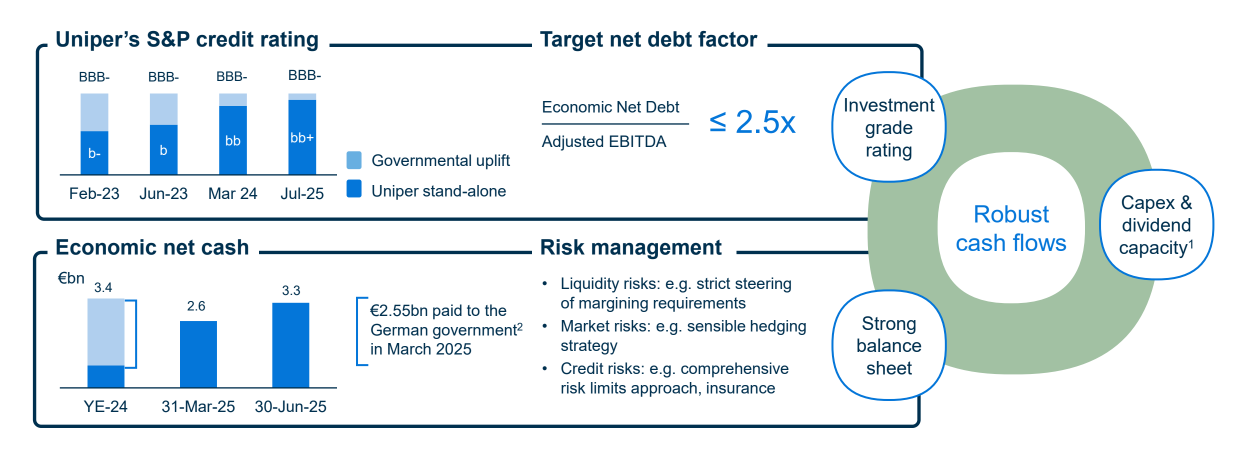
- Group carbon neutrality by 2040, including compensation to the extent economically viable
- Scope 1 and 2 carbon emissions move towards neutrality within the EU ETS by 2040.
- Scope 3 carbon emissions decline in line with market development, customer behaviour and political targets
- First CSRD-compliant sustainability report published ahead of regulatory requirements
- Significant progress on coal exit plans –
 4 GW coal-fired power capacity decommissioned or ended commercial operations during 2024
- End of commercial operations of coal-based electricity generation by 2029⁵

- 1. Emissions are tracked based on the operational control approach. Scope 2 emissions are tracked based on the market-based and net approaches.
- 2. Baseline adjusted for divested or discontinued operations. This includes the PAO Unipro, Uniper Energy DMCC, Uniper France Power, Replárna Tábor a.s. and Schkopau Power Plant (applicable to all Scopes).
- 3. Baseline adjusted due to methodology changes implemented in 2023.
- 4. Reduction targets refer to GHG emissions
- 5. Subject to the sale of Datteln 4 coal-fired plant carried out in accordance with the EU state aid decision.



Financials – Striving for a standalone investment grade rating with a strong balance sheet and disciplined capital allocation

Uniper's financial policy and financing capacity



^{1.} Remark: The payment of dividends is currently not legally possible.



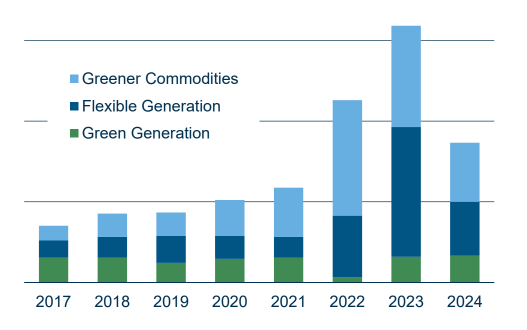
^{2.} Related to the contractual recovery claim of the Federal government of Germany.

Earnings outlook – Operating performance back to normalized levels after exceptional years

Adj. EBITDA by segment (Illustrative)¹

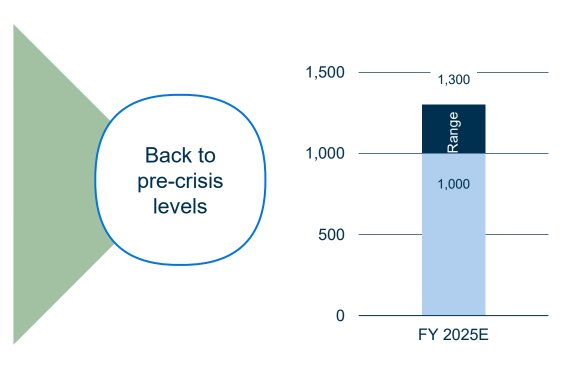
Excluding Administration & Consolidation

€m



Group Adj. EBITDA outlook FY 2025

€m





Uniper is a strong offer to play the transition with a strong core business and attractive growth opportunities.

Uniper core

One of Europe's largest integrated power generators & core player in the midstream gas business.



Uniper growth

Investing in attractive opportunities to accelerate the energy transition.



Market drivers

Benefiting from market trends with its well positioned core business and transformation strategy.



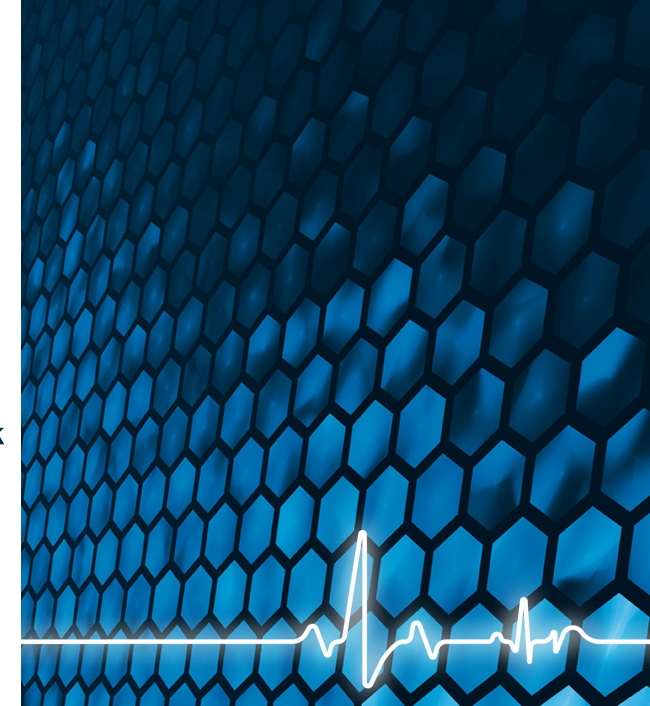
Strong value proposition

Robust portfolio mix with solid cash flows, financial headroom and significant upside potential from strategy execution and supportive market drivers.

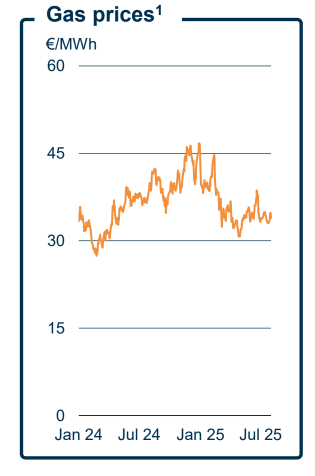
Uniper. The beating heart of energy. -

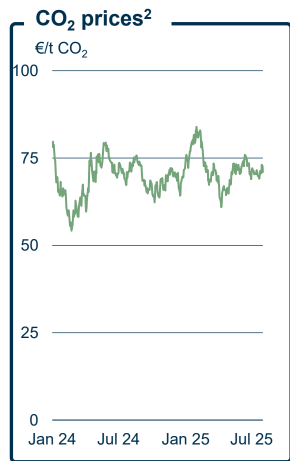
Agenda

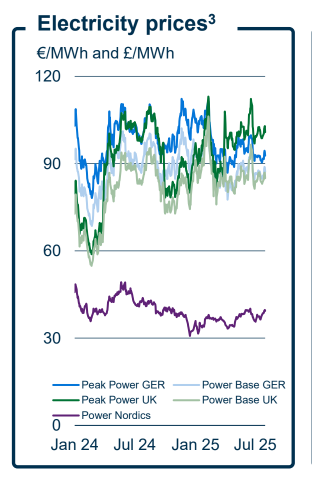
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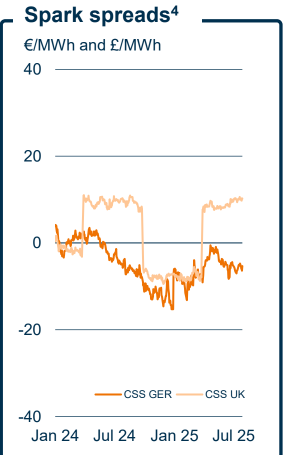


Commodity prices







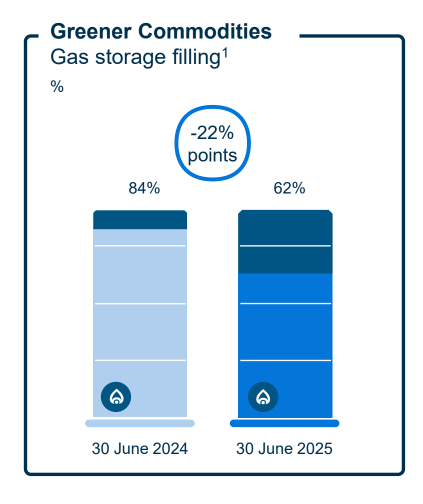


^{1.} Gas: TTF one-year forwards; 2. EU Allowances (EUA): Spot prices; 3. Electricity: Germany peak and base load one-year forwards and UK peak and base load one-season forwards, Nordic one-year forwards 4. Clean spark spreads: Germany peak load one-year forwards and UK peak load one-season forwards.

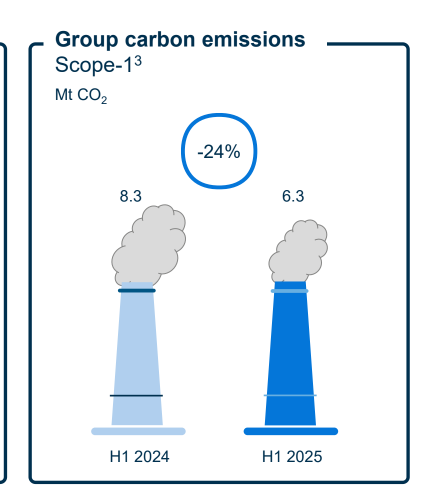
Source: Uniper, prices shown until 1 August 2025.



Operating indicators









^{1.} Sources: Uniper storage platform, AGSI transparency platform.

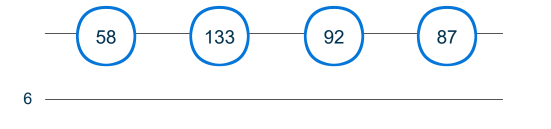
^{2.} Accounting view. Coal-fired generation includes co-feed biomass (H1 2025: 0.41 TWh (H1 2024: 0.25 TWh).

^{3.} Scope 1.1 stationary combustion related emissions.

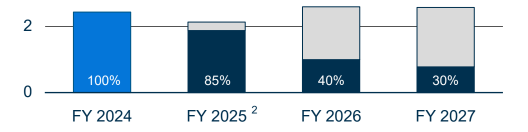
Outright power hedging in Germany and Nordic – Physical asset positions

Hedged prices and hedge ratios Germany¹

TWh

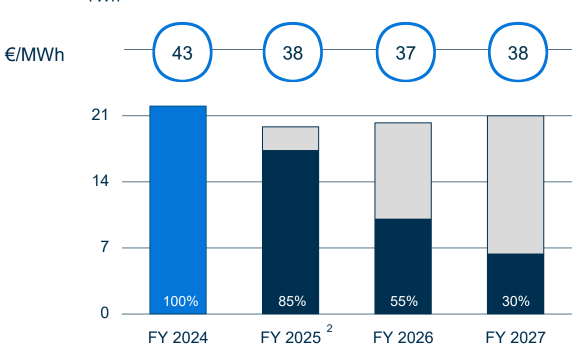






Hedged prices and hedge ratios Nordics¹

TWh



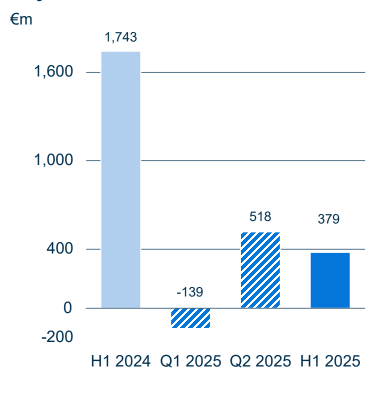


^{1.} Power purchase agreements (PPAs), contracts for differences and guarantees of origin are included.

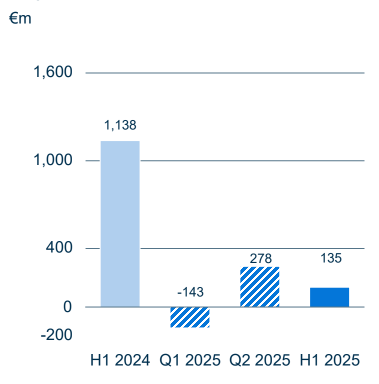
^{2.} Includes achieved prices and volumes for the reporting period.

Key financials H1 2025 – Solid earnings trend with clear upturn in the 2nd quarter

Adjusted EBITDA



Adjusted Net Income (ANI)



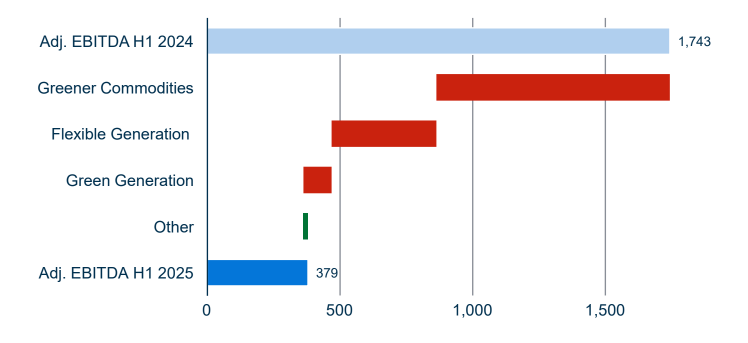
- H1 2025 back in positive territory after modest start into the year
- 2nd quarter earnings contribution with expected catch-up effect
- H1 2025 results reflect the expected weaker performance after the exceptional profit highs compared to previous year
- No more tailwind from strong power generation hedging and a weak gas midstream business
- Adjusted Net Income supported by contribution from a positive financial result



Key earnings drivers H1 2025 – Trading margins and spreads in forward business down

Reconciliation Adjusted EBITDA H1 2024 to H1 2025

€m



- Greener Commodities with lower contribution from past optimization activities and lapse of gas curtailment gains
- Flexible Generation with solid result after the end of exceptional returns in previous years and further progress in phase-out of coal
- Green Generation with lower contribution from Nordics



Adjusted EBITDA – Main earnings drivers by segment

Green Generation

- Hydro: Nordics increased volumes mitigate lower margins; GER with lower volumes but stronger hedging results
- Nuclear: Lower realized prices; volume mainly down due to prolonged maintenance outage of Oskarshamn 3
- Renewables: In ramp-up mode with low negative contribution

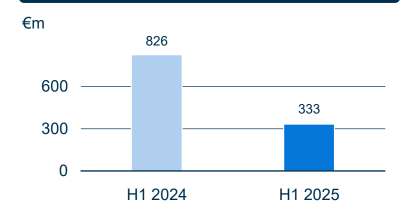
Flexible Generation

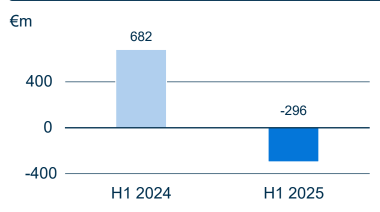
- Gas-fired Generation: Lower hedging margins and sale of CCGT Gönyü / HU
- Coal-fired Generation: Lower margins and strong decline in generation volumes (decommissioning in UK and GER; plants in reserve scheme in GER)
- Carbon phasing-effect: Lower positive impact from intra-year carbon phasing

Greener Commodities

- Gas Midstream: Lower result following past optimization activities and lapse of gas curtailment gains
- Greener Gases: Low negative contribution in slowed ramp-up mode
- Power & Other: Weak hedging result; coal trading in ramp-down mode





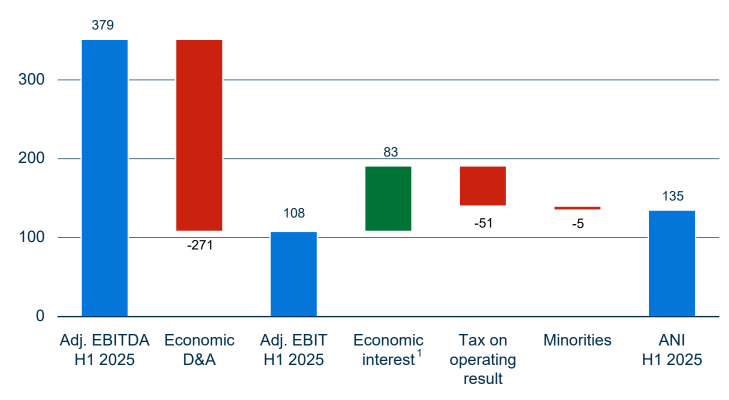




Adjusted Net Income H1 2025 – Back in positive territory after modest start

Reconciliation Adjusted EBITDA H1 2025 to Adjusted Net Income H1 2025

€m



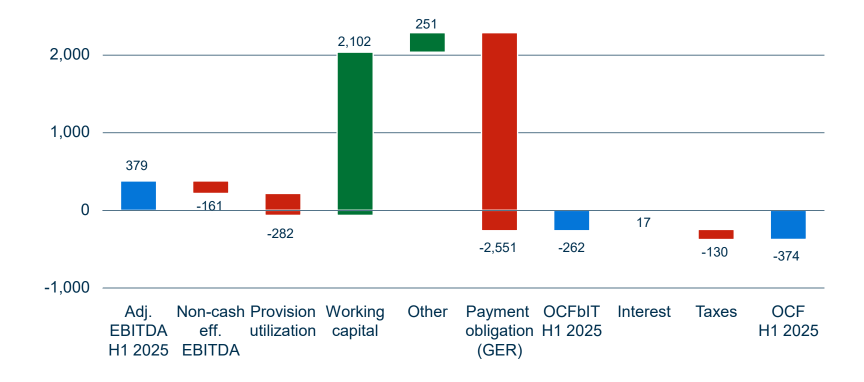
- Depreciation declined, mainly due to the lower asset base in fossil generation
- Positive economic interest result fuelled by a strong net cash position
- Tax rate on operating result at 26.5%



Operating cash flow H1 2025 – Strong positive working capital flattens cash outflow to the Federal Republic of Germany

Reconciliation Adjusted EBITDA H1 2025 to operating cash flow H1 2025

€m



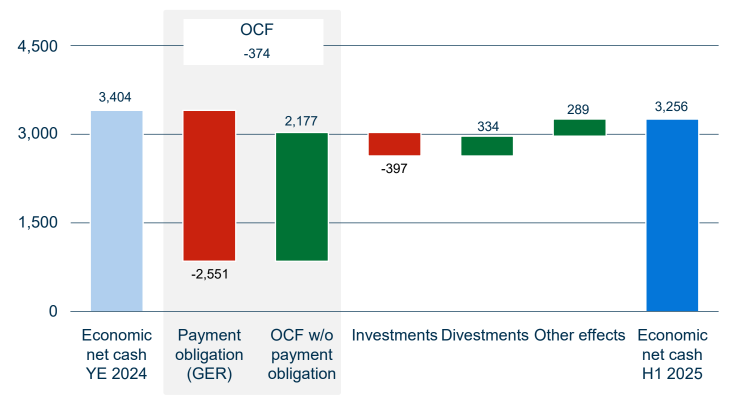
- OCF in negative territory due to settled payment obligation to the Federal Republic of Germany in March 2025
- Significantly lower working capital requirements due to strong seasonal gas withdrawals in Q1 and cautious self-filling of storage facilities in Q2



Economic net debt H1 2025 – Excellent net cash position

Reconciliation economic net cash YE 2024 to H1 2025

€m



- Strong economic net cash position almost at the same levels as at the beginning of the year
- Economic net cash up by around €700m compared with end-March 2025
- Cash-effective investments up around 75% compared the same period last year, with investments in renewable energies on the rise
- Divestments mainly related to sale of Hungarian gas-fired power plant Gönyű
- €3bn undrawn revolving credit facility extended by one year to 2028, providing for additional committed liquidity if needed



Outlook for FY 2025 – Fully on track

Adjusted EBITDA

€m



Adjusted EBITDA

By segment

Green Generation

Significantly above

Annountly above

Flexible Generation

Significantly below



Greener Commodities

Significantly below

Adjusted Net Income (ANI)

€m







- Well on track to meet annual financial outlook
- Outlook confirmed and range narrowed
- Earnings in Green Generation expected to improve in absence of recurrence of prior years nuclear provisions allocation
- Anticipated reduced earnings in Flexible Generation against rolloff of strong hedging results
- Greener Commodities significantly below 2024 levels, with the expected hit largely digested in Q1 2025



Putting full focus on strategy execution

Key focus areas for the remainder of 2025

- Deliberate execution of Uniper's strategy "Accelerating the energy Transition"
- Taking meaningful financial decisions in Flexible Generation and Green Generation
- Reinforcing Uniper's role as a leading European Gas & LNG player by further rebuilding the gas portfolio and concluding new gas supply contracts
- Focus on operational excellence, efficiency improvements and cost reduction in line with our strategy execution
- Pushing ahead with preparations to enable the re-privatization of Uniper





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