

### Forward-looking statement

Any statement, presentation or other information contained herein that relates to future events, goals or conditions is, or should be considered, a forward-looking statement.

Although Vopak believes these forward-looking statements are reasonable, based on the information available to Vopak on the date such statements are made, such statements are not guarantees of future performance and readers are cautioned against placing undue reliance on these forward-looking statements. Vopak's outlook does not represent a forecast or any expectation of future results or financial performance.

The actual future results, timing and scope of a forward-looking statement may vary subject to (amongst others) changes in laws and regulations including international treaties, political and foreign exchange developments, technical and/or operational capabilities and developments, environmental and physical risks, (energy) resources reasonably available for our operations, developments regarding the potential capital raising, exceptional income and expense items, changes in the overall economy and market in which we operate, including actions of competitors, preferences of customers, society and/or the overall mixture of services we provide and products we store and handle.

Vopak does not undertake to publicly update or revise any of these forward-looking statements.

All numbers in this presentation are excluding exceptional items, unless otherwise stated. To supplement Vopak's financial information presented in accordance with IFRS, management periodically uses certain alternative performance measures to clarify and enhance understanding of past performance and future outlook. For further information please refer to the appendix disclosure and Q3 2024 results press release.





We help the world

flow forward



### We deliver

We provide safe storage and infrastructure for vital liquids and gases. Our trusted professionals ensure that they are available in the right place, at the right time.

### We drive progress

We proudly serve a growing world economy and population, and actively shape a sustainable future with our partners, customers and communities.

### We create connections

We are entrepreneurial team players by nature and thrive on collaboration with our partners.



### Vopak at a glance: A leading global independent liquid bulk storage provider



**5.22bn**Market Cap<sup>1</sup>



1,942mm
Prop. revenue



**1,154mm** Prop. EBITDA



**1.50**Dividend per share



**76**No. of terminals



23 No. of countries

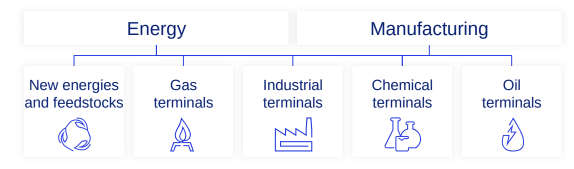


91% Occupancy

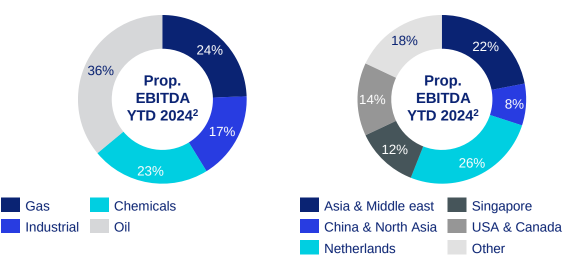


5,505 No. of people

### Strategic terminal types



### Terminal type and proportional revenue geographical split





### Well-positioned to leverage the strong market fundamentals and energy transition opportunities



### Macroeconomic and end market developments

Global energy demand > +8% by 20301

Energy and supply security > As result of geopolitical tensions

Diverse energy mix > Additional low-carbon options

Inflation and interest rates > Volatile in the short- to mid-term

### Business impact

- Additional storage requirements to optimize supply chains
- New energies and decarbonization opportunities
- New partnership opportunities



### Well-diversified portfolio supports energy security and energy transition

#### We deliver

an independent network

terminals

countries

5,500+ professionals around the world

### We drive progress

future focused capabilities

products

250+ 500+ 400+ industrial connections

ietties and berths

We create connections partnerships that matter

customers

joint venture partners

in India and China





### Grow LNG and LPG infrastructure for today's energy security and growing energy demand

Grow



### Market opportunities

Global energy demand and imbalance in gas availability will continue to grow

+44%

Global demand growth in LNG by 2050

+20%

Global demand growth in LPG by 2050



### Network that delivers

Reputation and proven track record in developing, building and commissioning terminals

25

Independent terminals where we store gas products



Years average contract duration



### Capabilities to drive progress

Investing and expanding the network by ensuring enhanced safety and accessibility as well as providing sustainable energy solutions

### Origination

Preferred over M&A, to capture most of the value created

### Connecting and collaborating

Leverage our global presence in markets with a strong growth outlook and with the right partners



### Unique assets strategically positioned to capture opportunities in LNG and LPG











### Growing our footprint in industrial clusters

Grow



### Market opportunities

Global manufacturing market will continue to grow

+4.5%

#### Growth

In global chemical production in 2024 and 2025<sup>1</sup>

+40

#### Crackers needed

to meet global demand for global Ethylene production by 2030<sup>1</sup>



### Network that delivers

Reputation and proven track record in developing terminals in the biggest global clusters in the world

19

#### Industrial terminals

Well integrated with customer facilities



Years average contract duration Ensure stable and long-term returns



### Capabilities to drive progress

Expansion opportunities in existing locations, exploring opportunities for strategic growth

+15

#### **Industrial clusters**

Opportunities to facilitate global decarbonization initiatives

### Connecting and collaborating

Strong growth outlook with the right partners and customers



### Unique assets strategically positioned to capture opportunities in industrial terminals

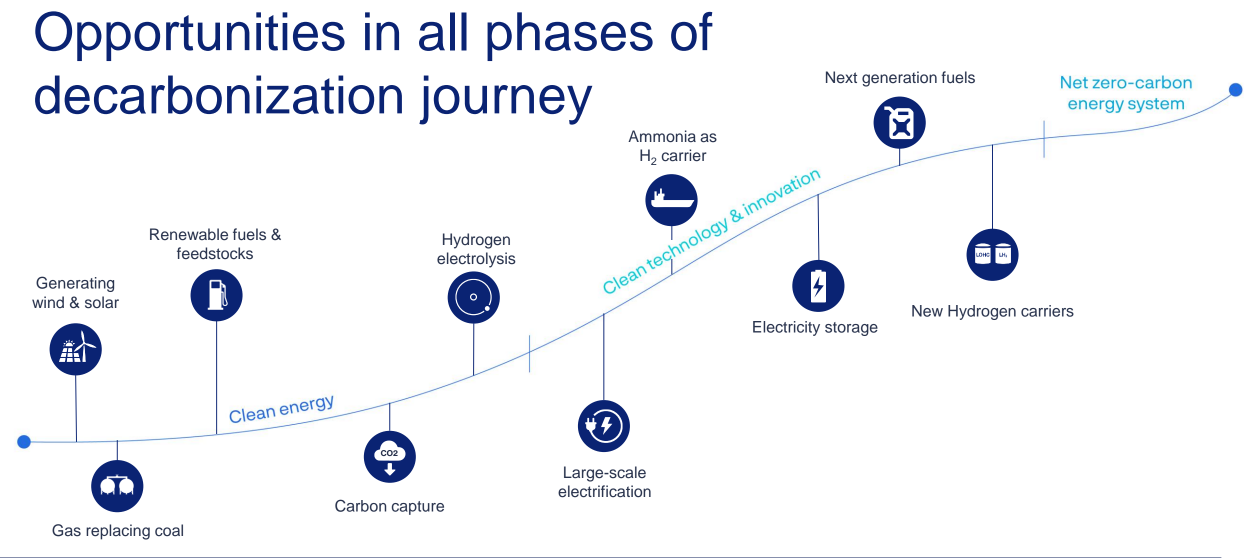












New gas capacity

Repurposed and new storage capacity

Liquid CO<sub>2</sub> infrastructure

Ammonia ex- and import facilities

LDES Storage-as-a-service

Repurposed and new storage capacity



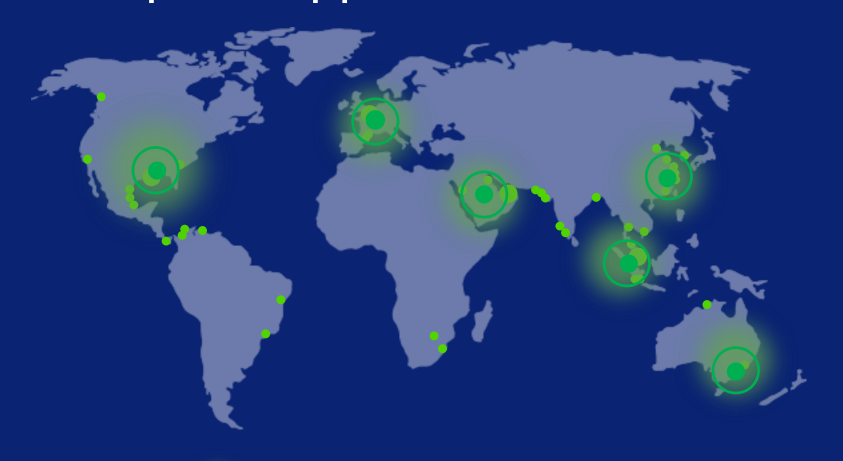
### Unique assets strategically positioned to capture opportunities in biofuels







### Unique assets strategically positioned to capture opportunities in ammonia









### Decarbonizing our operations and becoming net-zero – 5 lines of action

| Lines of action               | Examples   |
|-------------------------------|--|
| Energy efficiency             | Apply heat tracing optimization, pump performance programs (e.g. Vlaardingen), steam system segregation, optimization flameless thermal oxidizer, LED lighting   |
| Renewable energy              | Use of solar energy, using residual heat, steam, and energy from neighboring companies   |
| Renewable electricity         | Procure renewable electricity in the Netherlands, Singapore, the United States and Spain.  Recently also Caojing (China) partly switched to renewable electricity  |
| Electrification               | Development of an electrical boiler project in collaboration with a utility provider to also use the system to help balance the load across the power grid in Vlaardingen, electrical vapor treatment units in several locations |
| Cleaner fuels and new energie | S Use of cleaner fuels and new energies: use of biofuels to replace conventional fuels such as diesel, exploring the use of hydrogen for a vapor treatment unit  |

### Delivering on improvements with our sustainability performance







### ESG benchmarks



Rating:

(Scale: CCC to AAA)

### AAA

- "Strong management practices to address emissions relative to peers"
- "Low proportion of revenue derived from business lines that may impact natural ecosystems or the livelihood of local communities"
- "Strong safety performance relative to peers"

**ISS ⊳** 

Rating:

(scale: 1 low risk to 10 high risk)

Environmental

4

Social:

2

Governance:

1

In top 25% of our peer group

#### **SUSTAINALYTICS**

Rating:

(Scale: 0 to 50 high exposure)

25.1

Rank in the Refiners & Pipelines industry

28 / 203

Subindustry oil & gas storage

20 / 113



- Consensus has not been reached, particularly on the inclusion or exclusion of the use phase emissions of the LNG we store and regasify.
- We continue to engage with SBTi



# Our capability to be a partner in low-carbon storage

**OUR STRENGTH** 

Infrastructure in highly strategic locations

Extensive connections with partners and customers

Solid capabilities and track record



Strengthen our existing network to deliver by repurposing some of the current infrastructure

Leverage the connections to develop brownfield and greenfield expansion

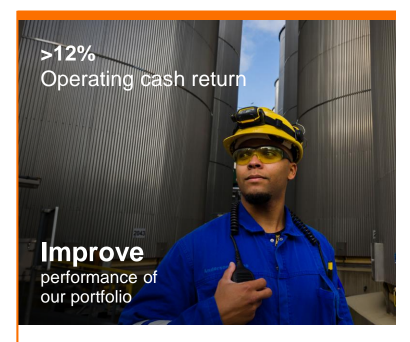
Invest in capabilities to drive progress



# Shaping the future Vopak Q3 2024



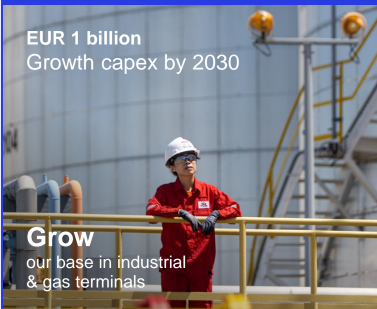
### Delivering on our strategy



Proportional EBITDA increased to EUR 894 million (+11%YoY), maintained stable occupancy of 92%

Our joint venture in India has undertaken primary equity issue and continues to explore options to fund growth

Updated outlook for proportional EBITDA and Reported EBITDA



Strengthening our leading position in India, by expansion of 94k cbm of chemical storage

Fully commissioned 560k cbm of greenfield industrialconnected capacity in Huizhou, China



Next steps at Vopak Energy Park Antwerp for the development of infrastructure for green methanol and ammonia

Signed MoU in Australia to develop common-user infrastructure for CO2

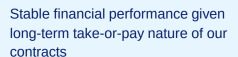
### Solid market demand for our services



#### Gas

LNG demand growth driven by Asian markets, Europe remains well-supplied

Global growth in LPG driven by petrochemical demand and residential demand in India



Healthy activity levels at LPG and LNG terminals serving local end-markets



### New energies & sustainable feedstocks

Oversupply of low-carbon products in the market, while demand for low-carbon fuels and feedstocks continues to be robust

Momentum towards CCS infrastructure, steady evolving policy frameworks for low-carbon hydrogen



### Energy

Market fundamentals remain healthy, growing demand east of Suez for transport and petrochemical markets

Solid demand for infrastructure due to the rebalanced trade flows



#### Manufacturing

Chemical markets continued to be characterized by oversupply

Ongoing rationalization of less competitive production units, especially in Europe



Increasing demand for infrastructure that supports low-carbon fuels and feedstocks

Solid project pipeline for development of CO<sub>2</sub> and ammonia infrastructure

Storage demand continues to be strong in hub terminals driven by growing energy demand and long-haul transport

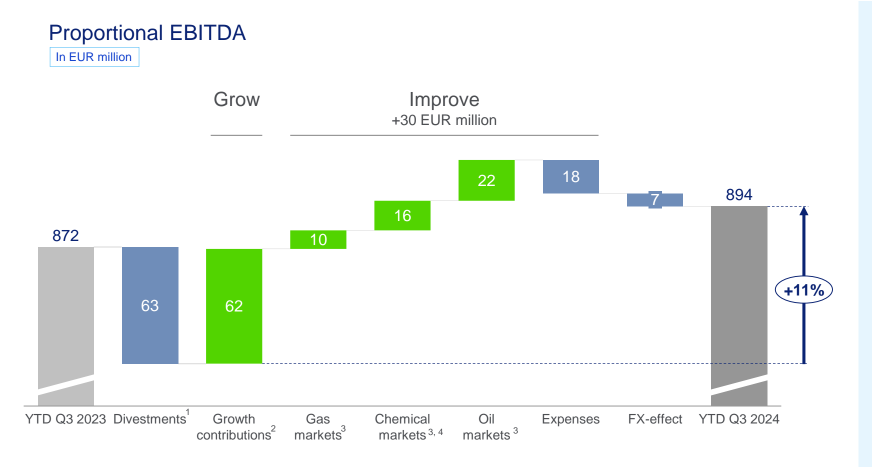
Stable demand in fuel distribution terminals amid the need for imports in local markets

Demand for storage infrastructure expected to be stable

Solid throughput levels in industrial terminals, with new capacity coming on stream



### Improved portfolio performance



### Prop. EBITDA performance Excluding exceptional items

- Healthy proportional occupancy rate of 92% driven by favorable demand across different product markets
- Higher expenses driven by increased personnel and other costs, partly offset by lower energy expenses
- Strong proportional EBITDA margin of 58.4% YTD, (YTD Q3 2023: 56.9%) reflecting good business conditions

<sup>1.</sup> Net of divestments (Savannah, three chemical terminals in Rotterdam and Lanshan).

<sup>2.</sup> Growth contribution of new repurposed capacity in Los Angeles, Vlaardingen and acquisition of new LNG terminal in The Netherlands.

<sup>3.</sup> Oil, chemical and gas markets represents revenues and result joint ventures.

<sup>4.</sup> Chemical markets include industrial performance.



### Growing our base in industrial and gas terminals



### 891 EUR million

Committed investments since 2022

### Growth in gas terminals

- Terminals provide security of supply of energy and feedstocks
- Playing an important role in the energy transition

### Industrial expansions

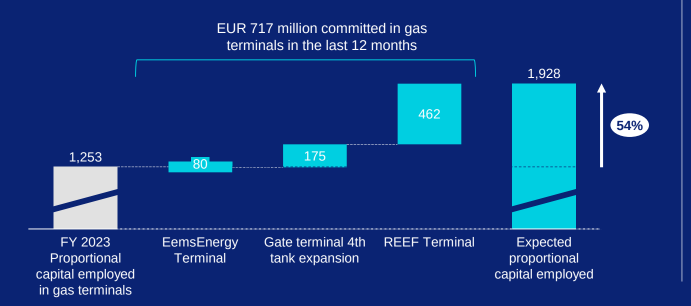
- Supporting our customers in key industrial clusters around the world
- Infrastructure underpinned by long-term contracts



### Delivering growth with strategic investments in gas terminals

Increase capital employed in gas terminals

Proportional capital employed in gas terminals In EUR million



Large scale LPG export facility in Prince Rupert, Western Canada

### 95K cbm

Fully committed capacity and underpinned by a long-term commercial agreement and expected to come operational near 2026 year-end

### Strategic location

REEF enhances Canada's position as a growing global energy exporter, providing the shortest transit time to Asian markets

### Partnership

Successful cooperation with our partner, AltaGas, and strong community support following extensive stakeholder engagement



### Commissioning new industrial terminal



#### Commissioning new industrial capacity...

- Greenfield 560k cbm terminal in a new location
- · Industrial connected and strategically located
- Backed by long-term contracts

#### ... growing in industrial terminals in China...

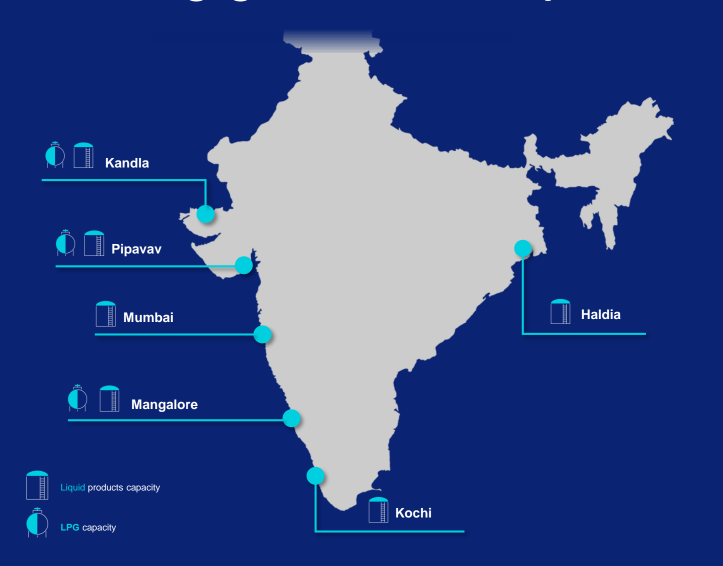
- A total of 4 industrial terminals in China with 2.3 million cbm
- Strong local capability to build and expand capacity on-time and within budget
- Shifting the portfolio in China from oil- and chemical distribution towards industrial and gas capacity

#### ... and expanding the industrial network worldwide

- Growing industrial capacity with 70% around the world over the last 10 years, to 9 million cbm
- Underpinned by long-term contracts, often 20+ years
- · Resulting in higher-quality and stable returns



### Funding growth in our joint venture in India



2022

Together with Aegis we created the largest independent tank storage operator in India

1.5m cbm

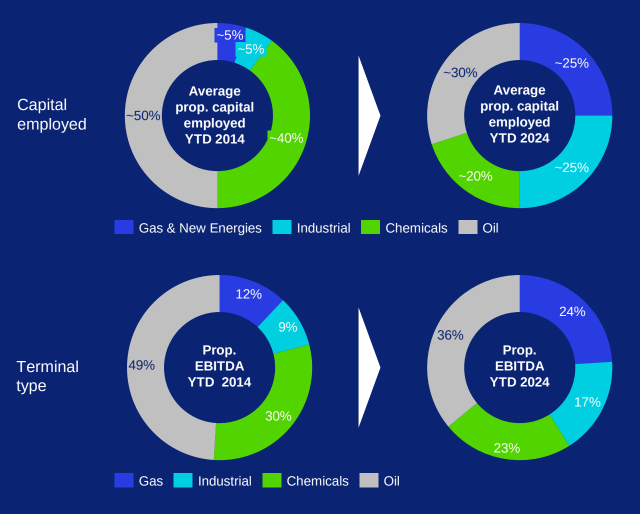
Existing capacity in 6 ports, strategically located along the Indian coast

Funding growth

AVTL continues to explore options to fund growth



### Portfolio transition leading to high quality earnings



### Operating Cash Return On proportional basis



- Portfolio transition towards stable and long-term returns in industrial and gas terminals
- EUR 523 million divestment proceeds from chemical distribution terminals
- EUR 951 million invested leading to attractive operating cash



### Accelerating towards new energies

Redeveloping and preparing a strategic and well-connected plot of land in Antwerp







October, 2024

#### Access to strategic plot of land

- Acquiring Gunvor refinery of 105 hectares in size with deep-sea, river, road and rail access, as well as pipeline connections to Northwest Europe
- Demolishing existing tanks, pipelines and refinery, where necessary soil remediation will take place to prepare the site for new developments

#### Developing for green methanol and ammonia

- Aim to develop storage infrastructure for green methanol, to support innovative fossil-free plastics production facility
- Announced open season to gauge market interest for ammonia storage in Antwerp, levering on our expertise of storing and handling ammonia in 6 locations worldwide



### Positioned for the future of energy

Vopak is capturing the opportunities in the energy transition today and tomorrow



#### We deliver

### Proven track record of execution

- Continued strong results year to date
- Reached an agreement for primary equity issue and continuing to explore options to fund growth in our joint venture in India

#### We create connections

### Well-diversified global portfolio

- · Commissioning new-build industrial capacity in China
- Portfolio transition leading to a well-diversified terminal portfolio with high quality earnings

### We drive progress

### Energy transition offers opportunities

- Taking next steps in redeveloping for new energies in Antwerp
- · Continued focus on new energies developments around the world



### Financial framework Vopak Q3 2024



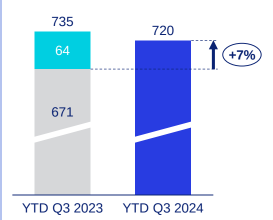
### Delivering on performance improvement

# Proportional EBITDA Excluding exceptional items 872 63 H11% 809 YTD Q3 2023 YTD Q3 2024

Proportional EBITDA grew due to positive contribution of growth projects and good business performance

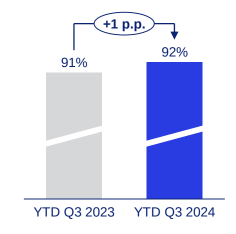
### **EBITDA**

Excluding exceptional items



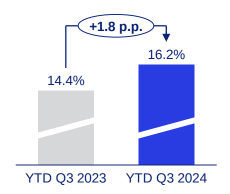
EBITDA adjusted for divestments grew by EUR 49 million, due to favorable storage demand across the regions, and certain one-offs items in previous quarter

### Proportional occupancy rate



Proportional occupancy increased compared to YTD Q3 2023, driven by favorable markets especially in energy markets

### Operating Cash Return



Operating cash return increased mainly due to increased proportional free cash flow and lower average capital employed due to divestments



Prop. Occupancy – Q3 2024 In %

**92%** +0 p.p. vs. Q2 2024

Stable proportional occupancy, driven by strong performance in energy markets

Operating expenses – Q3 2024 In EUR million

161

-1.2% vs. Q2 2024

Lower cost mainly driven by positive currency effects and one-off items in Q2, partly offset by increased personnel cost Revenues – Q3 2024 In EUR million

> 325 -0.3% vs. Q2 2024

Stable revenues on the back of favorable energy markets, despite some weaknesses in chemical markets

Prop. EBITDA – Q3 2024 In EUR million

294

-2.6% vs. Q2 2024

Flat proportional EBITDA quarter on quarter, excluding one-off item of EUR 7 million in previous quarter

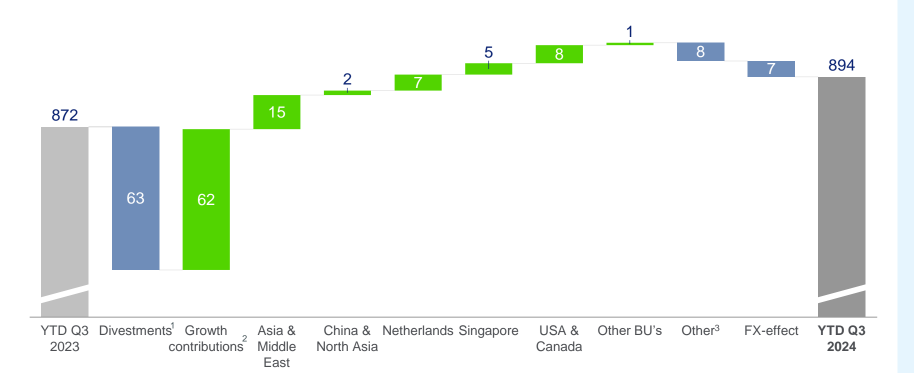




### Delivering on performance improvement

### Proportional EBITDA

In EUR million



### **EBITDA** performance

Excluding exceptional items

- Healthy demand for our services across main geographies
- Strong performance in Asia & Middle East, driven by favorable energy markets
- Strong contribution from growth projects in the Netherlands and the United States year to date

<sup>1.</sup> Divestments reflect the impact of Savannah, Botlek terminals and Lanshan.

<sup>2.</sup> Growth contribution of new repurposed capacity in Los Angeles, Vlaardingen and acquisition of new LNG terminal in The Netherlands, and Huizhou in China.

<sup>3.</sup> Other consisting of amongst other corporate and ventures entities



### Strong business performance leading to improved returns

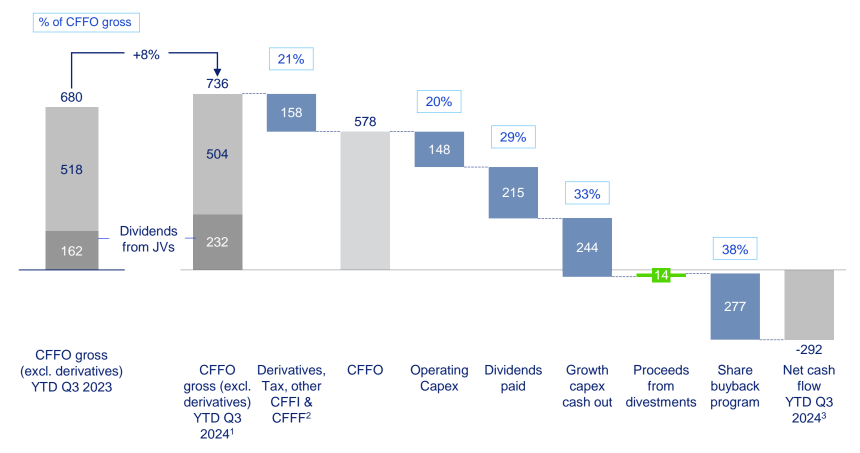
Proportional EBITDA YTD Q3 2024 in EUR million





### Strong cash flow generation supporting capital allocation policy

#### Cashflow YTD Q3 2024 in EUR million



### Cash flow performance

- EBITDA growth when adjusted for divestments supported cash flow
- Strong dividend upstreaming from joint-ventures
- Shareholder distribution, by means of paid dividend and ongoing share buyback program accounted for 67% of CFFO gross year to date

<sup>1.</sup> CFFO (gross) is defined as EBITDA including exceptional items, impairment(s), dividends received from JV, derivatives, working capital movements and other.

<sup>2.</sup> CFFF is excluding dividends and changes in debt.

<sup>3.</sup> Net cash flow includes changes in debt.



### Unlocking value in our joint-venture in India

3.4%

Of AVTL share sold in a primary equity issue

88 EUR min.

Transaction amount

47.3%

Vopak's shareholding following primary equity issue





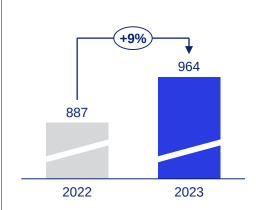
# Financial framework Vopak FY 2023



## Delivering on performance improvement

#### **EBITDA**

Excluding exceptional items

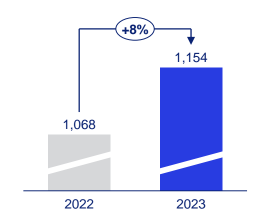


#### **EBITDA** margin

Aim to maintain a strong EBITDA margin

## Proportional EBITDA

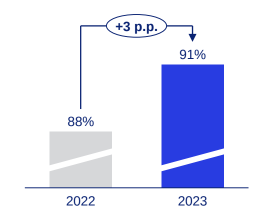
Excluding exceptional items



#### Prop. EBITDA growth

Growing EBITDA on proportional basis, with healthy contributions from joint ventures

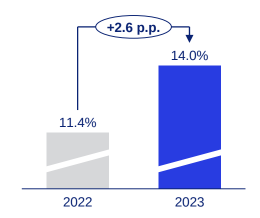
## Proportional occupancy rate



#### 85-95%

A normal range of occupancy that Vopak can have in different market conditions

## Operating Cash Return



#### >12%

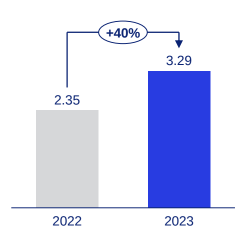
Long-term operating cash return of the portfolio going forward



## Growing earnings and return to shareholders

## Earnings per share (EPS)

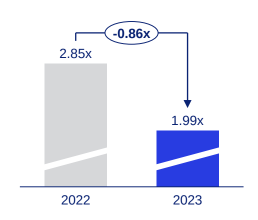
Excluding exceptional items



#### Improved return

Earnings per share increased by 40% year-on-year

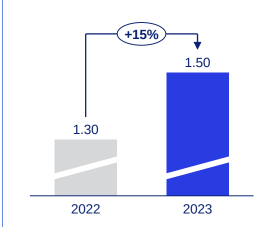
## Total net debt to EBITDA



#### Managing leverage

Below our management range of 2.50-3.00x total net debt to EBITDA

## Dividend per share



#### Progressive dividend policy

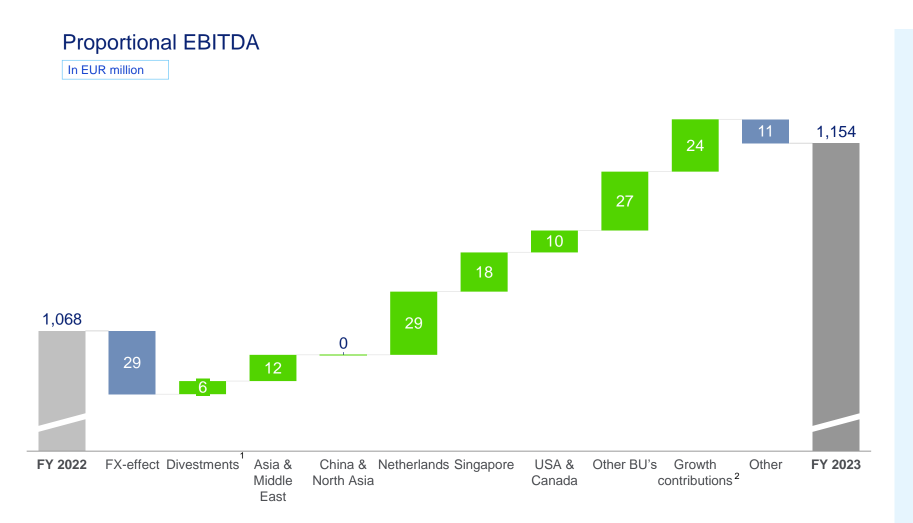
Increasing dividend in line with our stable to progressive dividend policy

#### Robust fundamentals

- Growing earnings through projects and autonomous growth of the business
- Reduced leverage driven by healthy cash flow generation and divestments
- Returning meaningful value to our shareholders



## Delivering on performance improvement



#### **EBITDA** performance

Excluding exceptional items

- EBITDA growth in most of the Business Units, mainly in the Netherlands and Singapore
- Negative divestment effect offset by better performance of the three chemical terminals in Rotterdam compared to 2022
- Positive growth contributions from proportional growth capex investments

<sup>1.</sup> Divestments reflect the impact of Savannah and Botlek terminals

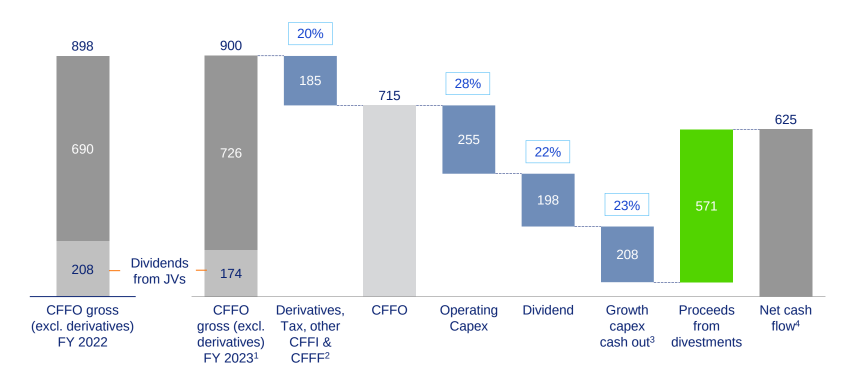
<sup>2.</sup> Growth contributions in proportional EBITDA



## Strong cash flow generation

#### Cashflow FY 2023 in EUR million

% of CFFO gross



#### Cash flow performance

- Cash generation improvements sufficient to fund company needs
- Dividend and growth capex fully funded by strong cash generation
- Dividend paid to shareholders is 22% of CFFO
- Dividend upstream from joint ventures solid and effected by timing between declaring and receiving dividend
- Ample cash capacity from portfolio actions and financing activities

<sup>1.</sup> CFFO (gross) is defined as EBITDA including exceptional items, impairment(s), dividends received from JV, derivatives and working capital movements and other.

2. CFFF is excluding dividends and changes in debt. 3. Growth investments include net cash compensation received. 4. Net cash flow includes changes in debt.

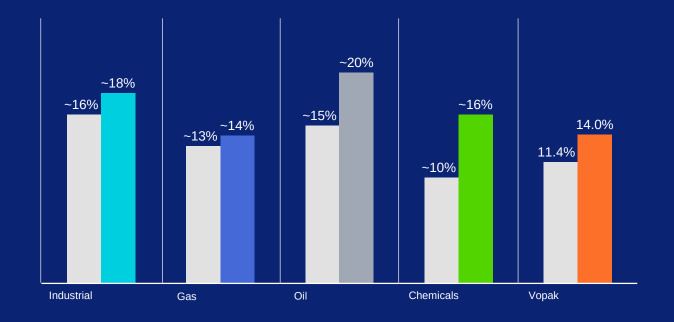


## Well-positioned towards higher cash returns

Operating cash return<sup>1</sup> average by terminal type Development in %, excluding the corporate cost allocation and other

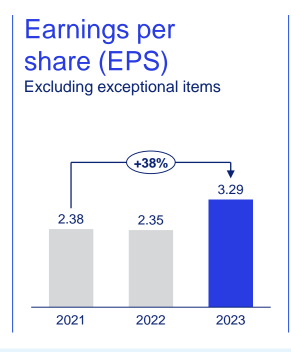
FY 2022 FY 2023 ••••

- Average returns per terminal type improved
- Chemical terminal performance improved due to portfolio actions and market dynamics
- Gas and industrial continue to deliver stable and attractive cash returns
- Long-term operating cash return outlook to be above 12%

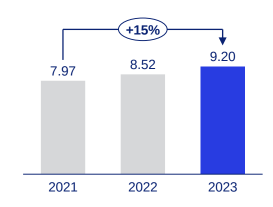




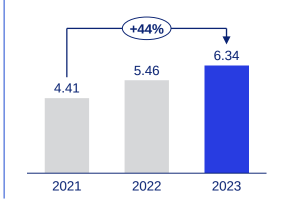
## Creating value per share



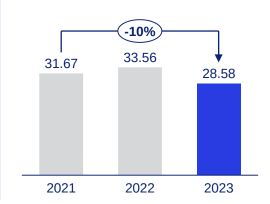




## Proportional free operating cash flow per share



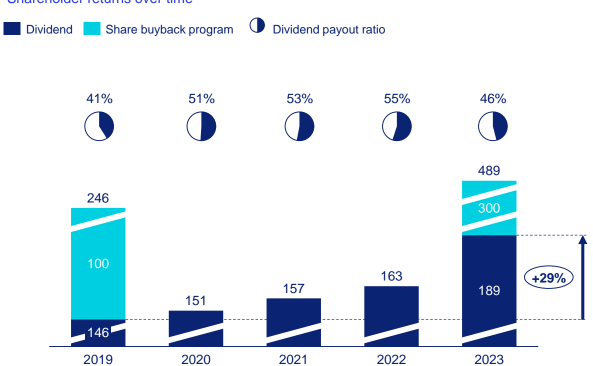
## Proportional debt per share



- Increase in EPS of 38% notwithstanding the divestments
- Focus on cash-flow resulting in a 44% increase of proportional operating cash-flow since 2021
- Decrease in proportional debt creating opportunities to capture growth opportunities

## Returning value to shareholders

#### Shareholder returns over time



- Stable to progressive dividend policy, increasing dividend payout since 2019
- Share buyback program to return extra value to shareholders





## Updated FY24 outlook



- Market indicators
  Strong start of the year, with firm demand for storage infrastructure
- Business performance
  Continue the momentum in improving financial and sustainability performance
- Growth contribution
  Capturing growth opportunities and delivering on projects

|   | Updated outlook as<br>per Q3 2024 | Previous outlook as<br>per Q2 2024 |
|---|-----------------------------------|------------------------------------|
| Proportional EBITDA (excluding exceptional items) | EUR 1,160 – 1,180<br>million      | EUR 1,150 – 1,180<br>million       |
| Consolidated EBITDA (excluding exceptional items) | EUR 930 – 950<br>million          | EUR 920 – 950<br>million           |

## Updated 2024 outlook

| Short-term | Proportional EBITDA          | For FY 2024 is expected to be in the range of EUR 1,160 – 1,180 million   |  |  |  |  |  |
|------------|------------------------------|---|--|--|--|--|--|
|            | Consolidated EBITDA          | For FY 2024 is expected to be in the range of EUR 930 – 950 million   |  |  |  |  |  |
|            | Consolidated growth capex    | For FY 2024 is expected to be around EUR 350 million  |  |  |  |  |  |
|            | Consolidated operating capex | For FY 2024 is expected to be around EUR 230 million  |  |  |  |  |  |
|            |                              |   |  |  |  |  |  |
| Long-term  | Operating cash return        | Maintain an operating cash return of above 12%  |  |  |  |  |  |
|            | Consolidated growth capex    | Commitment to invest EUR 1 billion in industrial and gas terminals and EUR 1 billion in new energies and sustainable feedstocks by 2030 |  |  |  |  |  |
|            | Leverage                     | Maintain a healthy leverage ratio of around 2.5 to 3.0x   |  |  |  |  |  |
|            | Dividend policy              | Progressive dividend policy aiming to maintain or grow our annual dividend subject to market conditions                                 |  |  |  |  |  |





# Financial framework Capital allocation



## Disciplined capital allocation

#### Capital allocation policy

We focus on a robust balance sheet – Maintain a healthy leverage ratio

We return value to shareholders – By a progressive dividend policy

Invest in attractive and accretive growth project

Driving value through accretive growth investments with discipline on shareholder returns

Target achieved: 2.28x net debt / EBITDA YTD Q3 2024 which is below target range

2.5x-3.0x

Commitment unchanged. We return value to shareholders by a progressive dividend policy € 1.50
FY 2023 dividend per share

Strategic priority to invest in attractive and accretive growth project

4-8x
The considered range of investment multiples<sup>1</sup>

Growth investment multiples are defined as invested capital/normalized projected EBITDA. Invested
capital reflects growth capex at subsidiaries and equity injections for JV's and associates. Normalized
projected EBITDA reflects Vopak's EBITDA contribution in normalized operating and market conditions



## Growth capex allocated towards accretive investments

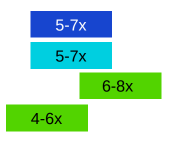
#### Return

Investments multiples<sup>1</sup> per segment brownfield and greenfield (excl. M&A)

Gas

Industrial

New Energy Infrastructure Repurpose of existing infrastructure



Maintain a disciplined approach to growth capital allocation towards value accretive projects.

Transition towards new energy infrastructure and repurposing the existing assets might have a short-term temporary impact on the total returns.

#### Allocation

EUR 1 billion towards new energies & sustainable feedstocks

80-90%

Expected to be committed for infrastructure for new energy of which a significant part will be invested towards repurposing our existing infrastructure.

10-20%

Expected to be committed in venture investments, with a return of investment of 2x investment amount.

#### **Timing**

Of allocating EUR 2 billion in growth and accelerate.

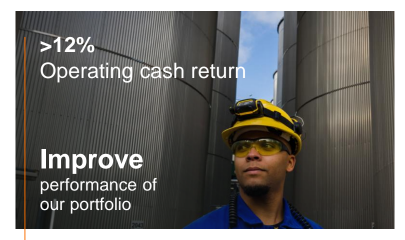
Majority of growth capex for investments in gas and industrial terminals is expected to be committed by 2024-2026.

Majority of growth capex for accelerating in new energies and feedstock is expected to be committed after 2025.

Strong momentum in developing pipeline in new energies.

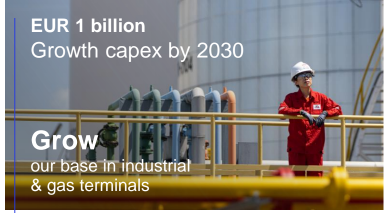


## Growth capex allocated towards accretive investments



**In Belgium,** Vopak is transforming Eurotank terminal (EUR 70 million).

In the United States, Vopak is repurposing and building vegetable oil storage in Deer Park Terminal (EUR 58 million).



In the Netherlands, expanding LNG capacity with 4th tank at Gate terminal (EUR 26 million) and acquisition of EemsEnergy terminal (EUR 80 million).

**In India,** Aegis Vopak Terminals, which is Vopak's joint venture with Aegis, is strengthening its leading position through a new location in Jawaharlal Nehru Port, Mumbai.

**In Canada,** growing in gas terminals by building largescale LPG export facility in Prince Rupert, Western Canada (EUR 462 million)



In the Netherlands, repurposing additional 34k cbm to sustainable biofuel feedstock (EUR 10 million).

In the United States, entering the electricity storage market by owning and operating two stand-alone battery energy storage systems (EUR 9 million).



**EUR 900 million** 





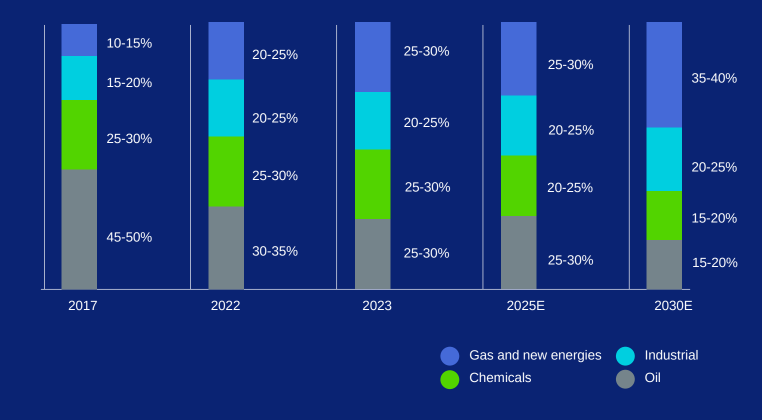




## Adapting the portfolio to evolving market dynamics

- Portfolio well-positioned to capture opportunities
- Share of oil and chemical expected to reduce overtime as new energies investments materialize by the end of the decade
- Investments over the last 2 years of EUR 951 million equity contribution towards growing our portfolio in industrial and gas (EUR 1,288 million in proportional capex)

Proportional capital employed per product category<sup>1</sup> in %





## Strong long-term fundamentals

Vopak is well-positioned to capture growth opportunities driven by its strong financial position



#### We deliver

#### Resilient financial performance

- Assets that generate strong, stable, and long-term cash flows
- New capital raised to support our growth ambitions in India

#### We create connections

#### Well-diversified global portfolio

- Good mix of the portfolio in geography and products
- · Repurposing and expanding current footprint

#### We drive progress

#### Unlocking new opportunities

- Allocating growth capex towards attractive multiples
- Creating value to shareholders



## Appendix



## Funding ventures facilitating new sustainable solutions

With the Vopak Ventures New Energies, Feedstocks & Sustainability fund, we focus on funding ventures facilitating new sustainable solutions in areas such as zero emission fuels, green feedstocks, recycling solutions and flow batteries

New energies, Feedstock & Sustainability

Operational Excellence & Asset Management

Platforms, Data & Digitalization































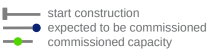






## Project timelines of new capacity

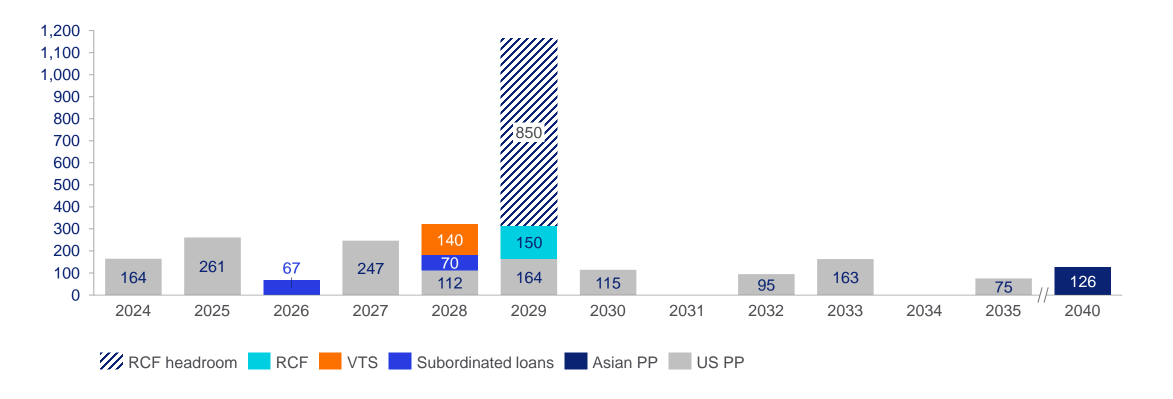
| Country           | Terminal        |      | /opak's<br>wnership | Products       | Capacity (cbm) | 2020 | 2021 | 2022 | 2023 | 2024     | 2025 | 2026 | 2027 |
|-------------------|-----------------|------|---------------------|----------------|----------------|------|------|------|------|----------|------|------|------|
| Growth project    | ets             |      |                     |                |                |      |      |      |      |          |      |      |      |
| Existing terminal | ls              |      |                     |                |                |      |      |      |      |          |      |      |      |
| Belgium           | Antwerp         | 100% | Chemicals           |                | 41,000         |      |      |      |      |          | •    |      |      |
| Brazil            | Alemoa          | 100% | Chemicals           |                | 30,000         | -    |      |      |      | •        | •    |      |      |
| China             | Caojing         | 50%  | Industrial to       | erminal        | 110,000        |      |      |      | -    |          | •    |      |      |
| India             | Aegis terminals | 49%  | LPG & Liqu          | uid products   | 349,000        |      |      |      |      | •        | •    |      |      |
| India             | Mumbai          | 49%  | Chemicals           |                | 102,000        |      |      |      |      |          | )    |      |      |
| United States     | Deer Park       | 100% | Vegoils             |                | 75,000         |      |      |      |      | -        |      | -    |      |
| United States     | Freeport        | 50%  | Industrial to       | erminal        | 14,000         |      |      |      |      | <b></b>  | -    |      |      |
| United States     | Houston         | 50%  | Electricity         |                | 30MWh          |      |      |      |      |          | -    |      |      |
| The Netherlands   | Vlaardingen     | 100% | Biofuels            |                | 34,000         |      |      |      |      | <b>—</b> | •    |      |      |
| The Netherlands   | Gate            | 50%  | LNG                 |                | 180,000        |      |      |      | -    |          |      | •    |      |
| South Africa      | Lesedi          | 70%  | Clean petro         | oleum products | 40,000         |      |      |      |      |          |      | •    |      |
| Saudi Arabia      | Chemtank        | 22%  | Industrial          |                | 44,000         |      |      |      |      | <u> </u> |      |      | •    |
| India             | Kandla          | 49%  | Chemicals           |                | 94,000         |      |      |      |      | -        |      | •    |      |
| China             | Qinzhou         | 51%  | Industrial          |                | 94,000         |      |      |      |      | -        |      | •    |      |
| New terminals     |                 |      |                     |                |                |      |      |      |      |          |      |      |      |
| Canada            | REEF terminal   | 50%  | LPG                 |                | 95,000         |      |      |      |      | <u> </u> |      | •    |      |





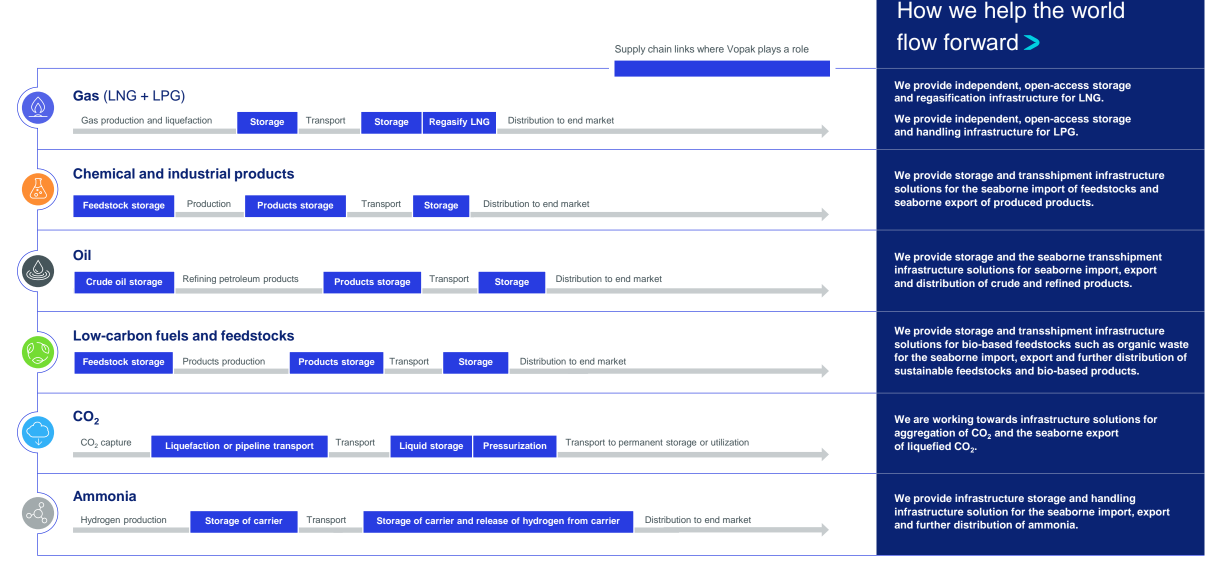
## Well-spread maturity profile

#### Debt repayment schedule



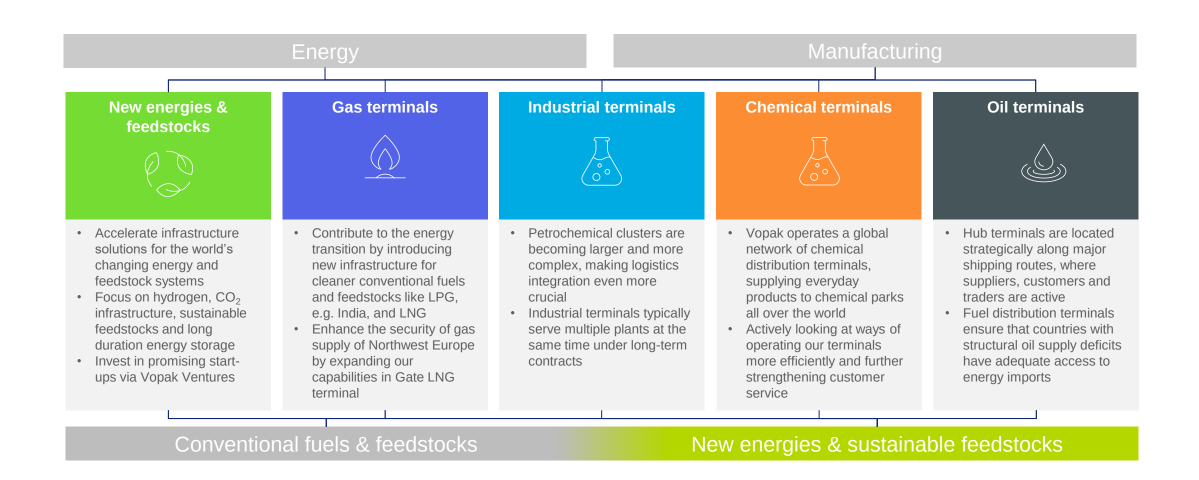


## Vopak's role in the value chain





## Strategic terminal types





### Gas

#### LNG terminal strengthening supply security EemsEnergyTerminal in the Netherlands





3 Numbers as per Annual Report 2023

Canada: RIPET

USA: Vopak Moda Houston

Colombia: SPEC
Mexico: LNG Altamira

India: Aegis Vopak Terminals Ltd (7 terminals),

Hindustan Aegis LPG Ltd (1 terminal)

China: Tianjin Storage Lingang

The Netherlands: Gate, Vlissingen, EemsEnergy

Pakistan: Engro Elengy

17

**Terminal**s

~14%

Operating Cash Return<sup>1</sup>

#### Original contract duration<sup>2</sup>





### Industrial

Industrial terminal integrated with petrochemical complex Vopak Shanghai – Caojing Terminal in China





**USA:** Freeport, Plaquemine, St. Charles,

orpus Christi

Malaysia: Kertih, PT2SB

Singapore: Sakra Thailand: Thai Tank

Saudi Arabia: Chemtank, Sabtank (Al jubail),

Sabtank (Yanbu)
Pakistan: Engro

China: Caojing, Haiteng Gulei, Qinzhou

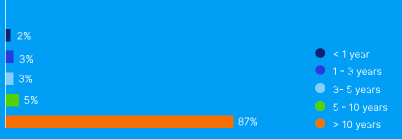
Spain: Terquimsa Tarragona, Terquimsa Barcelona

17
Terminals

~18%

Operating Cash Return

#### Original contract duration<sup>2</sup>



#### **Vopak**

### Chemicals

Chemical distribution terminal Vopak ACS terminal in Antwerp Belgium





USA: Deer Park, Long Beach Brazil: Alemoa, Aratu

Colombia: Barranquilla, Cartagena Mexico: Altamira, Coatzacoalcos

ndia: Konkan (1 terminal), CRL Terminals Pvt Ltd.(2 terminals

Indonesia: Merak Singapore: Penjuru South Korea: Ulsan China: Ningbo, Zhangjiagang Vietnam: Vopak Vietnam

Belgium: ACS, Eurotank, Linkeroever
The Netherlands: Vlaardingen
Venezuela: Vopak Venezuela

22
Terminals

~16%
Operating Cash Return

#### Original contract duration<sup>2</sup>





### Oil

#### Oil hub terminal Vopak terminal Europoort in the Netherlands





USA: Los Angeles Mexico: Veracruz

Panama: Vopak Panama, Bahia Las Minas

Indonesia: Jakarta

Australia: Darwin, Sydney site B

Malaysia: Pengerang

Singapore: Banyan, Sebarok, Banyan Cavern

UAE: Fujairah

The Netherlands: Europoort, Laurenshaven,

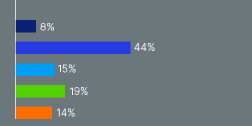
Maasvlakte, Eemshaven
South Africa: Durban, Lesedi

18
Terminals

~20%

Operating Cash Return<sup>1</sup>

#### Original contract duration<sup>2</sup>



< 1 year</p>

1 - 3 years3 - 5 years

5 - 10 years> 10 years



## Well-diversified infrastructure portfolio **Business Units**

#### Asia & Middle East



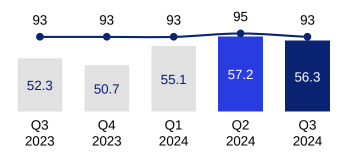
#### China & North Asia



#### **Netherlands**



#### Singapore



Proportional occupancy rate (in percent)

#### **USA & Canada**



#### Other Business Units





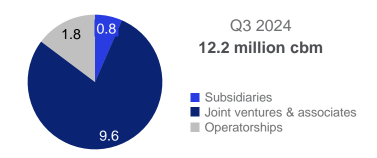




## Asia & Middle East developments

#### **Storage capacity**

In million cbm



#### Proportional occupancy rate

In percent



#### **Revenues\***

In EUR million



#### 26 Terminals (8 countries)

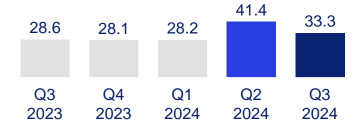


#### EBITDA\*\*

In EUR million



#### EBIT\*\*



<sup>\*</sup> Subsidiaries only

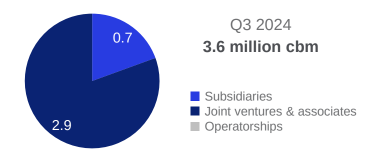
<sup>\*\*</sup> EBIT(DA) - including net result from joint ventures and associates and excluding exceptional items and company-wide cost allocations



## China & North Asia developments

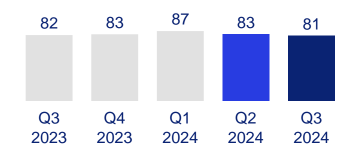
#### **Storage capacity**

In million cbm



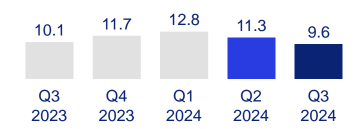
#### Proportional occupancy rate

In percent



#### Revenues\*

In EUR million



#### 9 Terminals (3 countries)



#### EBITDA\*\*

In EUR million



#### EBIT\*\*



<sup>\*</sup> Subsidiaries only

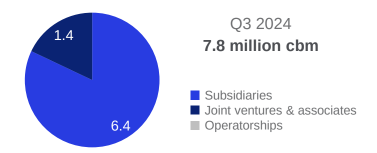
<sup>\*\*</sup> EBIT(DA) - including net result from joint ventures and associates and excluding exceptional items and company-wide cost allocations



## Netherlands developments

#### **Storage capacity**

In million cbm



#### Proportional occupancy rate

In percent



#### **Revenues\***

In EUR million



#### 8 Terminals (1 country)



#### EBITDA\*\*

In EUR million



#### EBIT\*\*



<sup>\*</sup> Subsidiaries only

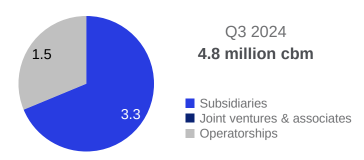
<sup>\*\*</sup> EBIT(DA) - including net result from joint ventures and associates and excluding exceptional items and company-wide cost allocations



## Singapore developments

#### **Storage capacity**

In million cbm



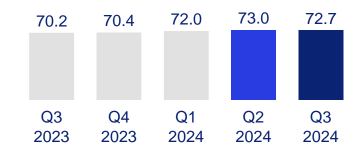
#### Proportional occupancy rate

In percent



#### **Revenues\***

In EUR million



#### 5 Terminals (1 country)



EBITDA\*\*

In EUR million



EBIT\*\*



<sup>\*</sup> Subsidiaries only

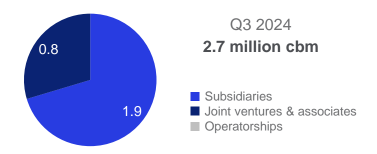
<sup>\*\*</sup> EBIT(DA) - including net result from joint ventures and associates and excluding exceptional items and company-wide cost allocations



## **USA & Canada developments**

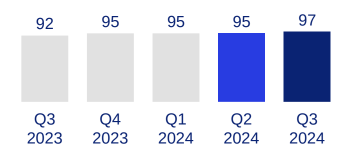
#### **Storage capacity**

In million cbm



#### **Proportional occupancy rate**

In percent



#### **Revenues\***

In EUR million



#### 9 Terminals (2 countries)



#### EBITDA\*\*

In EUR million



#### EBIT\*\*



<sup>\*</sup> Subsidiaries only

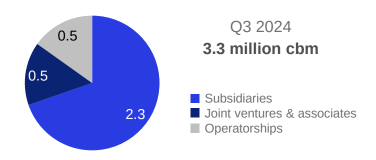
<sup>\*\*</sup> EBIT(DA) - including net result from joint ventures and associates and excluding exceptional items and company-wide cost allocations



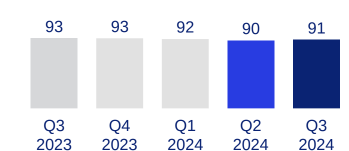
## Other business units developments

#### **Storage capacity**

In million cbm

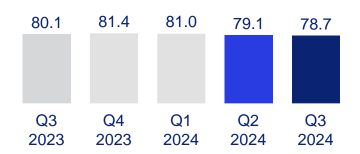


#### Proportional occupancy rate In percent



Revenues\*

In EUR million



#### 17 Terminals (6 countries)



#### EBITDA\*\*

In EUR million



#### EBIT\*\*



<sup>\*</sup> Subsidiaries only

<sup>\*\*</sup> EBIT(DA) - including net result from joint ventures and associates and excluding exceptional items and company-wide cost allocations



## JVs & associates developments

### Result JVs and associates In EUR million



## Result JVs & Associates Asia & Middle East In EUR million



Result JVs & Associates
China & North Asia
In EUR million

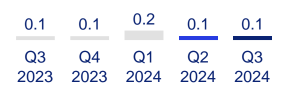


Result JVs & Associates
Netherlands
In EUR million

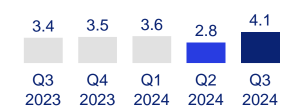


### Result JVs & Associates Singapore

In EUR million



Result JVs & Associates
USA & Canada
In EUR million



## Result JVs & Associates Other Business Units In EUR million

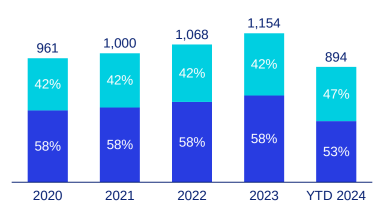


<sup>\*</sup> Excluding exceptional items



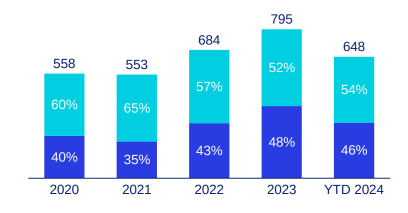
## Stable cash flow generation across the portfolio

#### Proportional EBITDA In EUR million



Prop. EBITDA Joint Ventures
Prop. EBITDA Subsidiaries

### Proportional Operating Cash Flow In EUR million



Prop. Operating Cash Flow JV & Associates
Prop. Operating Cash Flow Subsidiaries

#### JV dividend upstream

As % of JV & Associates net income



Net income JV's & Associates excl. exceptional items

Actual received upstreamed dividend %

## Alternative performance measures

To supplement Vopak's financial information presented in accordance with the International Financial Reporting Standards (IFRS) as adopted by the European Union (EU), management periodically uses certain alternative performance measures (APMs), as such term is defined by the European Securities and Markets Authority (ESMA), to clarify and enhance understanding of past performance and future outlook. APMs are financial measures of historical or future financial performance, financial position, or cash flows, other than a financial measure defined or specified in the applicable financial reporting framework.

The APMs presented exclude certain significant items that may not be indicative of, or are unrelated to, results from our ongoing business operations. We believe that these APMs provide investors with additional insight into the company's ongoing business performance. These APMs should not be considered in isolation or as a substitute for the related IFRS measures.

In this presentation Vopak provides alternative performance measures, including EBITDA -excluding exceptional items-, net profit / (loss) attributable to holders of ordinary shares -excluding exceptional items-, EPS -excluding exceptional items-, proportional revenues -excluding exceptional items-, proportional EBITDA -excluding exceptional items-, proportional operating cash return, net interest-bearing debt, Total net debt, Total net debt : EBITDA, Senior net debt : EBITDA, proportional operating cash flow. Reconciliations of each of these APMs to the most directly comparable subtotal or total specified by IFRS Accounting Standards for this quarter and prior periods are included in the enclosures. (Consolidated) growth capex, (consolidated) operating capex, consolidated investment and financial commitment, proportional leverage, proportional investment and financial commitment have been defined in the Glossary.





## Glossary (I)

#### Average proportional capital employed

Is defined as proportional total assets excluding assets and current liabilities not related to operational activities, excluding IFRS 16 lessee (gross lease payment). The average historical investment is based on the quarter-end balances in the measurement period relevant to the quarter concerned

#### Capex

Capital expenditure

#### Capital employed

Total assets less current liabilities, excluding assets and current liabilities not related to operational activities

#### Cbm

Cubic meter

#### **Consolidated growth capex**

Consolidated growth capex is defined as net cash flows related to investments to increase storage capacity, comprising of investments in:

- Property, plant and equipment (subsidiaries); plus
- Acquisition of investment in subsidiaries including goodwill, joint ventures and associates and other equity investments; plus
- · Loans granted to joint ventures and associates; minus
- Net cash inflows acquired in business combinations and/or asset deals

#### Consolidated investment and financial commitment

Consolidated investment and financial commitment is defined as the expected cash flows at the moment of FID related to a project for which FID has been taken since June 2022 and any related (un)recognized commitments undertaken for investments in:

- Property, plant and equipment (subsidiaries); plus
- Acquisition of investment in subsidiaries including goodwill, joint ventures and associates and other equity investments; plus
- · Loans granted to joint ventures and associates

#### **EBIT - Earnings Before Interest and Tax**

Net income, before income taxes, and before net finance costs. This performance measure is used by the company to evaluate the operating performance of its operating entities

#### EBITDA - Earnings Before Interest, Tax, Depreciation and Amortization

Net income, before income taxes, before net finance cost, and before amortization and depreciation expenses. EBITDA is a rough accounting approximate of gross cash flows generated. This measure is used by the company to evaluate the financial performance of its operating entities

#### **EPS**

Earnings Per Share

#### **Exceptional items**

Exceptional items are non-recurring gains and losses resulting from incidental events, which are not representative of the underlying business activities and operating performance of the Vopak group, and are resulting from:

Events for which no threshold is applied:

- Acquisitions and (partial) divestments, as well as any posttransaction results related to these events (including related hedge results, results caused by changes of the accounting classification of investments in other entities, results from classification as 'held for sale' or 'discontinued operation', contingent and deferred considerations, and related transaction costs);
- Impairments and reversal of impairments on individual Cash Generating Units (CGU), a Group of Assets (not being one CGU), Business Development Projects and/or Goodwill

Events for which a threshold of EUR 10 million is applied:

- Legal, insurance, damage, antitrust, and environmental cases, including related reimbursements;
- · Financial liabilities in relation to financial guarantees provided;
- Restructurings and integrations of businesses;
- Impairments and reversals of impairments at the individual assetlevel

#### **FID**

Final Investment Decision

#### **IFRS**

International Financial Reporting Standards as adopted by the European Union

#### Net interest-bearing debt

Net interest-bearing debt is defined as:

- · Interest-bearing loans (current and non-current portion); plus
- Short-term borrowings; plus
- · Bank overdrafts; minus
- · Cash and cash equivalents
- Lease liabilities

#### LNG

Liquefied Natural Gas

#### **Operating capex**

Operating capex is defined as sustaining and service capex plus IT capex



## Glossary (II)

#### **Proportional**

Proportional is defined as the economic interest Vopak has in a joint venture, associate or subsidiary. The proportional interest is determined by multiplying the relevant measure by the Vopak economic rights (in majority of cases determined by the legal ownership percentage)

#### **Proportional growth capex**

Proportional growth capex is defined as Consolidated growth capex adjusted for:

- Investments in property, plant and equipment (joint ventures and associates); minus
- Investments in joint ventures and associates; minus
- Loans granted to joint ventures and associates

#### **Proportional investment and financial commitment**

Proportional investment and financial commitment is defined as the expected cash flows at the moment of FID related to a project for which FID has been taken since June 2022 and any related (un)recognized commitments undertaken of investments in:

- Property, plant and equipment (subsidiaries, joint ventures and associates); plus
- Acquisition of investment in subsidiaries including goodwill and other equity investments

#### **Proportional leverage**

Proportional leverage is calculated as proportional net interestbearing debt adjusted for:

- Derivative financial instruments (currency); minus
- IFRS 16 Adjustment in lease liabilities for former operating leases; plus
- Deferred consideration acquisition; minus
- Cash equivalent included in HFS assets; plus
- Restricted Cash

Divided by 12-month rolling proportional EBITDA, excluding:

- IFRS 16 adjustments in operating expenses for former operating leases; plus
- Exceptional items, net; plus
- · Divestments adjustment

#### Proportional operating cash return

Proportional Operating Cash Return is defined as proportional operating cash flow divided by average proportional capital employed:

- Proportional operating cash flow is defined as proportional EBITDA minus IFRS 16 lessee (depreciation/interest) minus proportional operating capex. From 2022, onwards IFRS 16 lessor (gross customer receipts minus interest income) has been adjusted;
- Proportional operating capex is defined as sustaining and service capex plus IT capex;
- Proportional operating cash flow is pre-tax, excludes growth capex, derivative movements and working capital movements;
- Proportional Capital employed is defined as proportional total assets excluding assets and current liabilities not related to operational activities, excluding IFRS 16 lessee (gross lease payment)

Vopak uses the following classification methodology in defining the operating cash return; the operating cash return is "in line" with company operating cash return target if the project return is around 12%; "accretive" to company operating cash return target if the return is between 12% and 15% and "attractive" if the return is above 15%.

#### Storage capacity

Storage capacity at the end of the period consists of 100% capacity including subsidiaries, joint ventures, associates and operatorships.

#### Total net debt for ratio calculation

Total net debt for ratio calculation is defined in Vopak's debt covenants and can be calculated by adjusting Net interest-bearing debt for the following:

- Derivative financial instruments (currency); minus
- IFRS 16 Adjustment in lease liabilities for former operating leases; plus
- · Credit replacement guarantees; plus
- Deferred consideration acquisition; minus
- Cash equivalent included in HFS assets; plus
- Restricted Cash

We help the world flow forward >

### Thank you



www.vopak.com

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