



Unlocking the carbon value chain: Operationalising offloading, transport and offtake of onboard captured CO₂

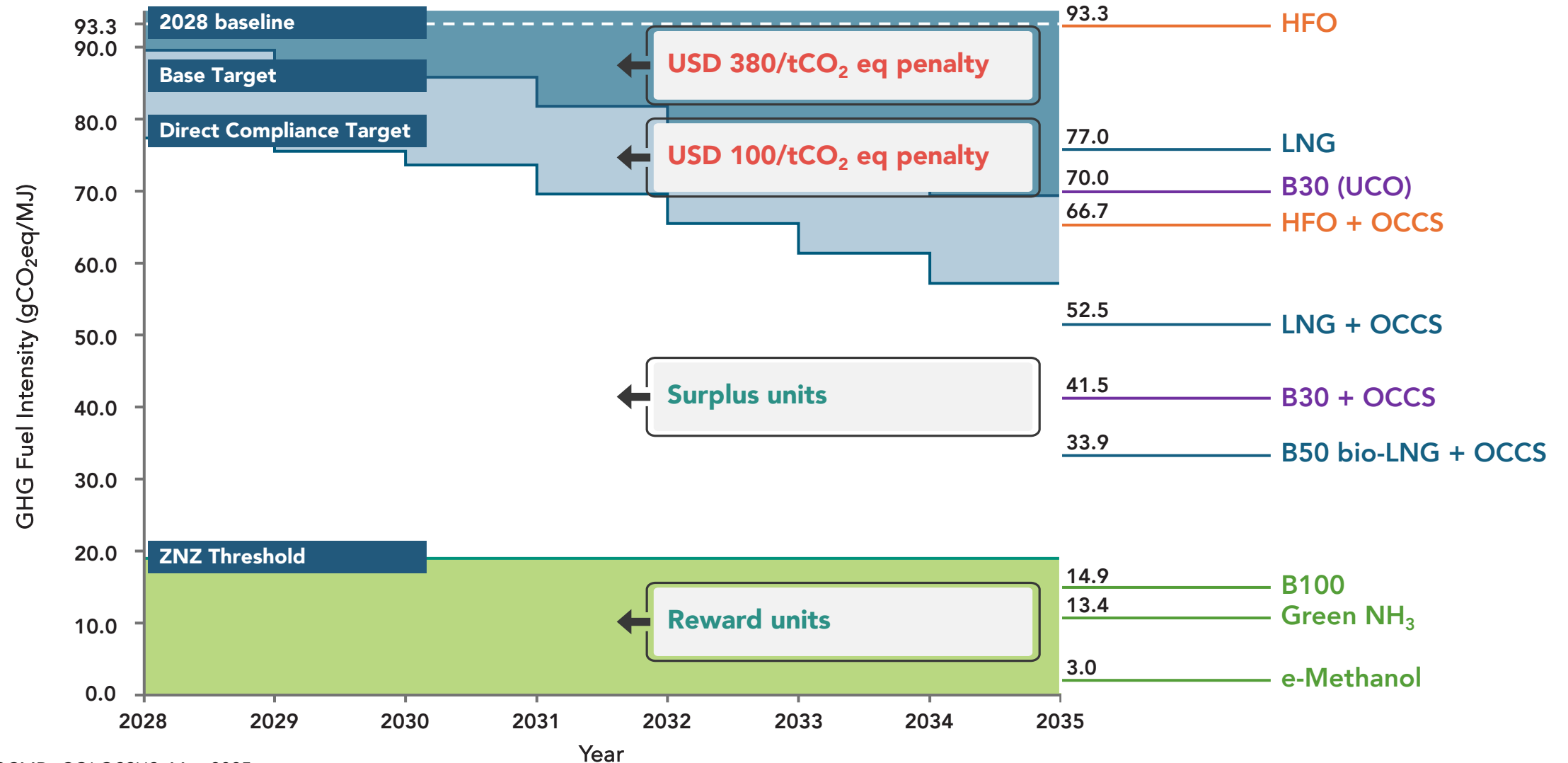
Prof Lynn Loo, CEO

*Technical Seminar on Onboard Carbon Capture and Storage (OCCS) Systems
IMO Headquarters*

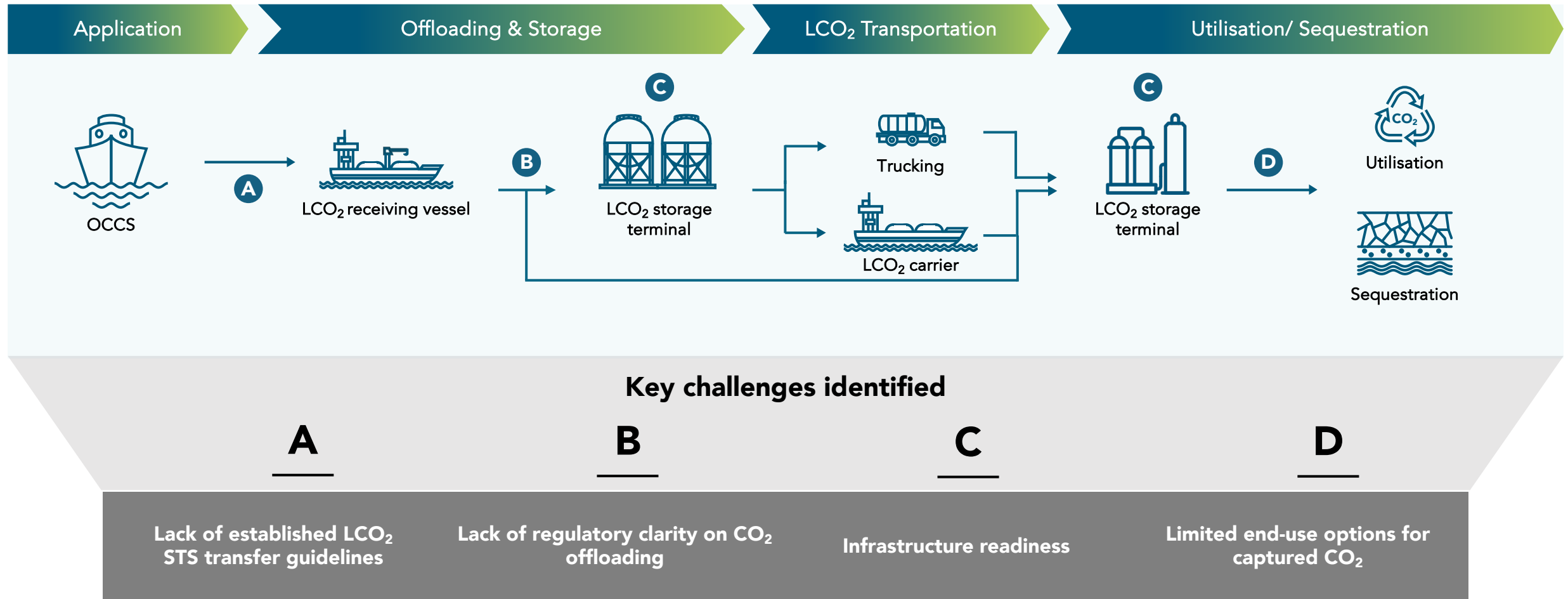
11 September 2025

OCCS: a potential compliance pathway

Assumes 40% capture with MEA, CO₂ liquefied and stored onboard; on a well-to-wake basis

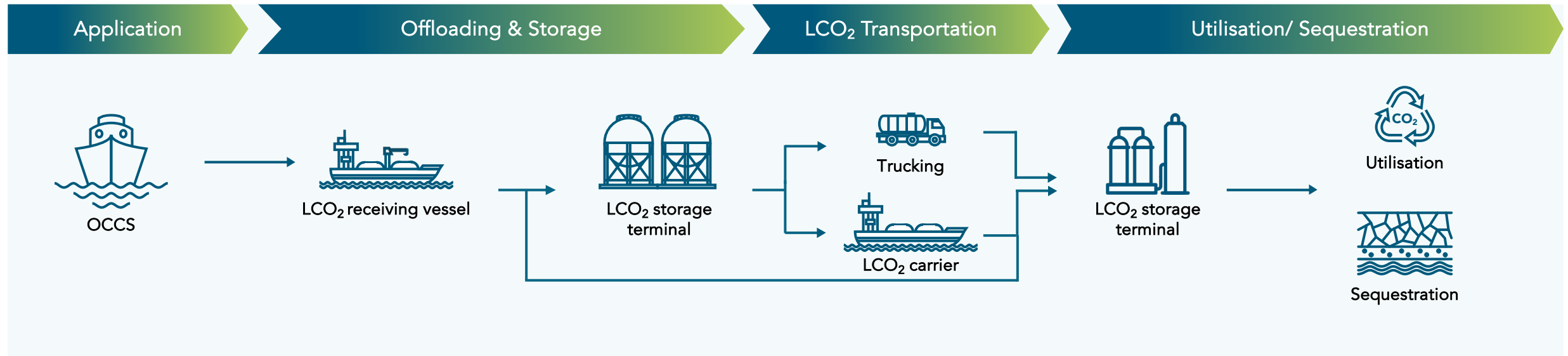


An ecosystem needed to operationalise OCCS



Addressing gaps in the carbon value chain

From capture to its end use, whether that be utilisation or sequestration



Project REMARCCABLE:

Engineering study to demonstrate onboard carbon capture at scale



Concept study to address the safe offloading of captured CO₂ onboard ships



Study to explore the role of shipping in enabling CCUS initiatives



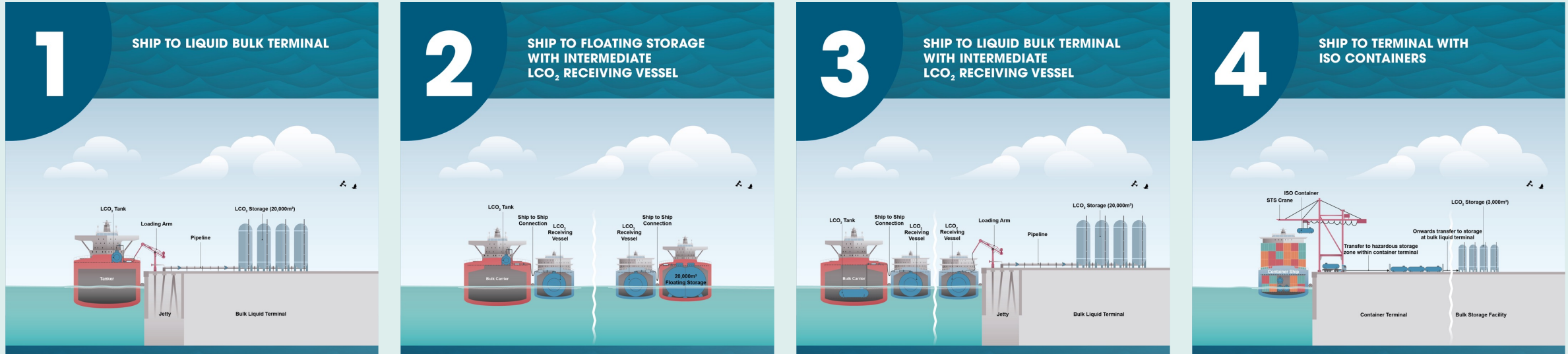
Project COLOSSUS: Life cycle assessments of GHG emissions and cost analysis of OCCS across the carbon value chain



Project CAPTURED: Pilots to demonstrate the offloading, utilisation and/or sequestration of onboard captured CO₂

Operationalising StS offloading of onboard captured CO₂

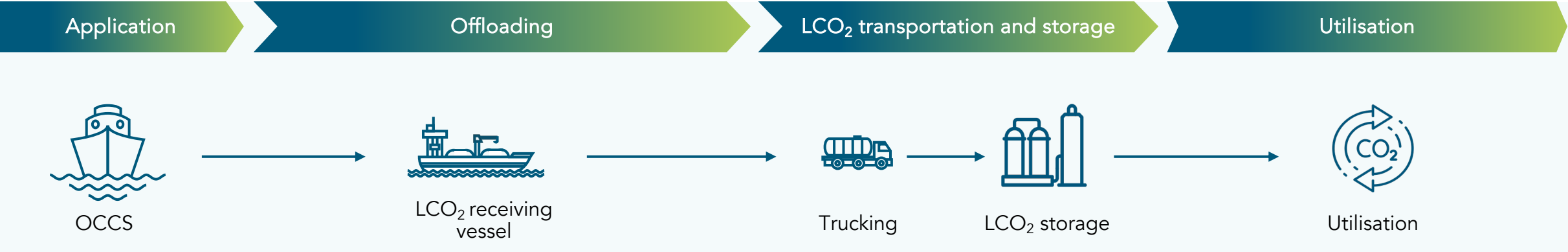
Four concepts to offload LCO₂ identified



Key findings

- + Offloading ISO containers uses existing quay cranes; **most operable today**
- + The *Ever Top* offloaded a 20-foot tank container of LCO₂ (est. 20 MT if full tank) in January 2025 at the Port of Rotterdam.
- + With increasing transfer capacities anticipated, container offloading logistically **not scalable**
- + StS transfer via an intermediate LCO₂ receiving vessel offers **flexibility and versatility** for handling large volumes of LCO₂ while adapting to operational constraints of ports and terminals.

Project CAPTURED: Learning through a real-world pilot



Completed: 25 June 2025

Project partners

Vessel owners	Evergreen Marine Corp, Zhoushan Dejin Shipping
OCCS provider	Shanghai Qiyao Environmental Technology (SMDERI-QET)
LCO ₂ offtaker	Baorong Environmental, Greenore
LCA advisor and independent verifier	DNV China DNV Business Assurance China
Port authorities and regulators	Shanghai Municipal Transportation Commission Shanghai Maritime Safety Administration Shanghai International Port Group (SIPG) Shanghai Customs Shanghai Border Inspection

Objectives

- 01**

Understand operational and safety challenges of StS LCO₂ offloading
- 02**

Identify and address regulatory barriers that hinder the transfer and transport of captured CO₂
- 03**

Showcase how onboard captured LCO₂ can integrate into an industrial CO₂ utilisation pathway
- 04**

Conduct LCA to quantify GHG emissions abatement

World's first onboard-captured CO₂ value chain demonstrated

The
sequence
of events



1

Port of Rotterdam,
The Netherlands

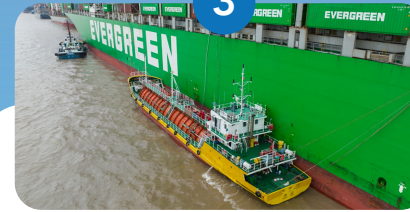
The *Ever Top* began its voyage



2

Port Klang, Malaysia to
Yangshan Deepwater Port

SMDERI-QET's OCCS system activated;
CO₂ captured and stored enroute



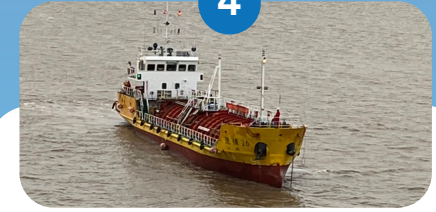
3

Yangshan Deepwater Port

Vessels moored at berth

25.44 MT LCO₂ transferred @ 4-6 m³/hr

★ LCO₂ sample collected for quality testing
before transfer



4

Yangshan Deepwater Port
to Zhoushan

The *Dejin 26* in transit

The journey



7

Baotou

Captured CO₂ used as feedstock

★ LCO₂ sample collected from Baorong's
regular vendor for quality benchmarking



6

Zhoushan to Baotou

LCO₂ transported 2,200 km overland

★ LCO₂ sample collected for quality testing
before transfer



5

Huihao jetty, Zhoushan

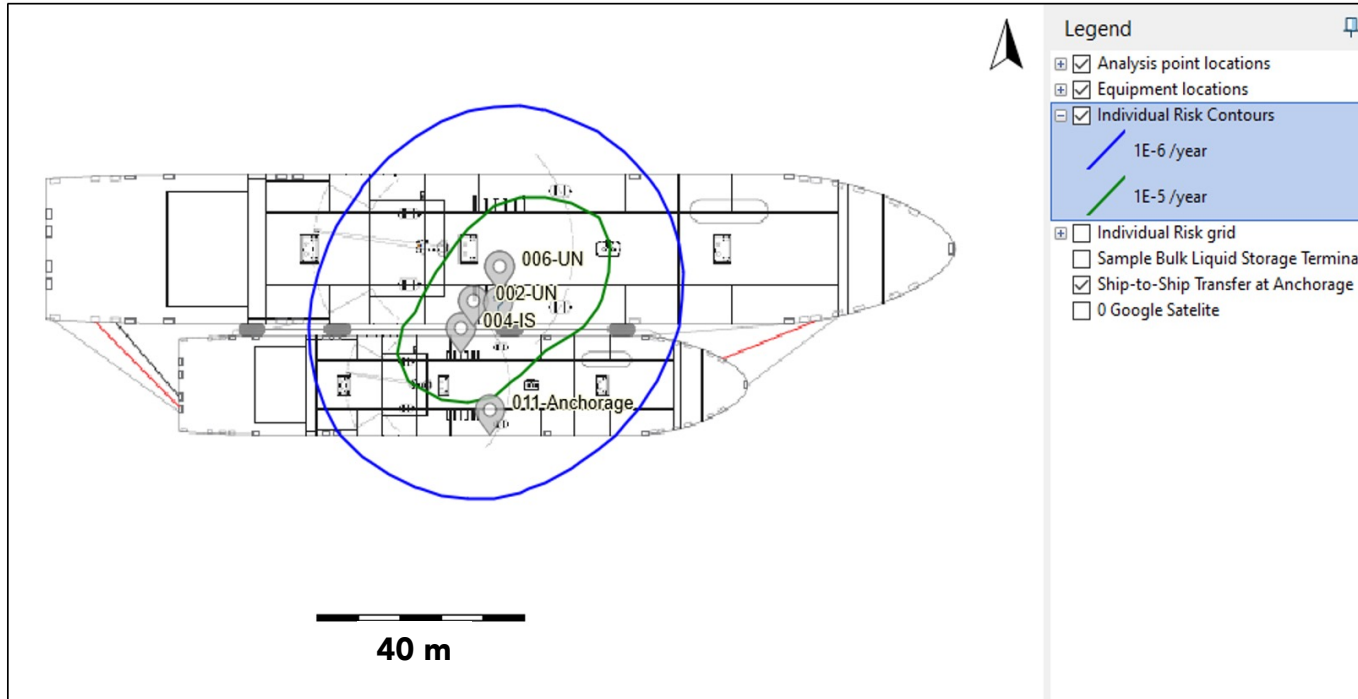
LCO₂ offloaded; CO₂ reclassified from
"hazardous waste" to "hazardous
cargo"

★ LCO₂ sample collected for quality testing
before offloading

StS LCO₂ offloading at a hypothetical anchorage location

CO₂ is denser than air and can be an asphyxiant; can form acid when it reacts with water

Location Specific Individual Risk (LSIR) Contours



Assumptions

Modelling assumptions:

- + 250 m³/hr, or 272 MT/hr transfer rate
- + 1,200 mm release diameter
- + 20 m liquid head
- + 10,000 m³ of LCO₂ released, of which 70% vapourised

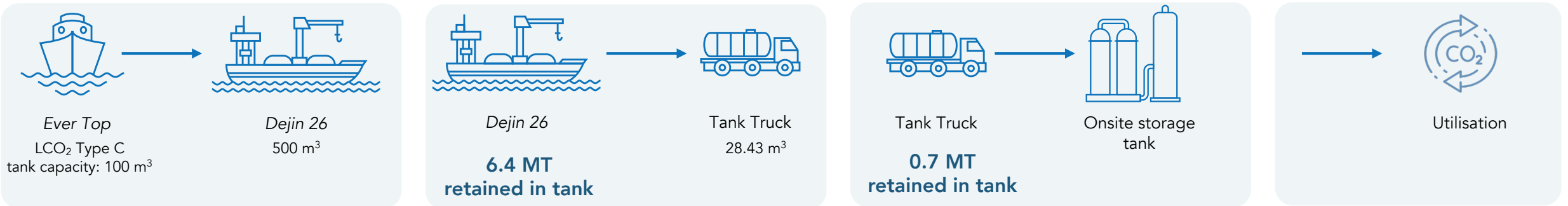
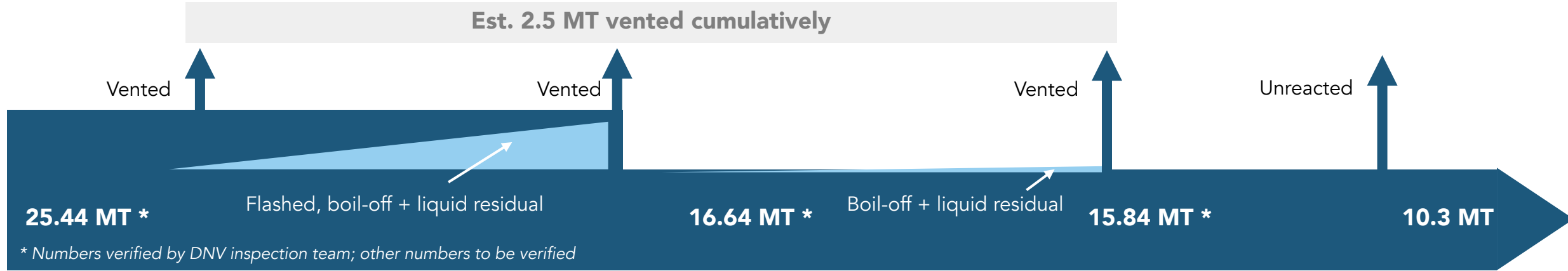
Offloading frequency:

- + 8 hours of offloading, 4 times a week, 208 times a year

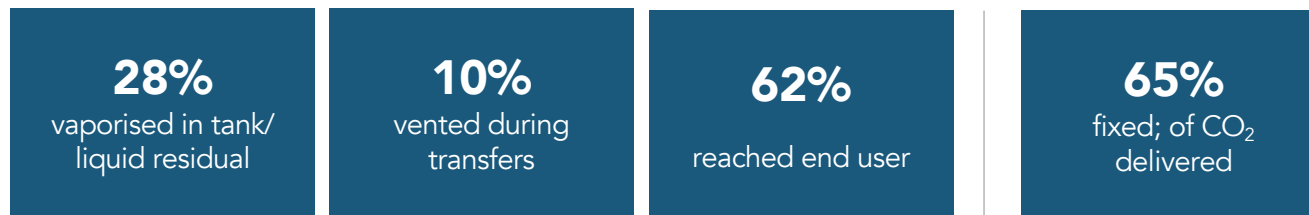
- + **No** intolerable risk (individual risk $<< 1 \times 10^{-4}/\text{yr}$)
- + Tolerable risk **< 50 m** (inside **blue** contour; as low as reasonably practicable)
- + Broadly acceptable **> 50 m** (outside **blue** contour; $< 1 \times 10^{-6}/\text{yr}$)

Quantifying captured CO₂ along the value chain

Almost two-thirds of offloaded CO₂ was delivered to end user



Tracking captured CO₂ (preliminary findings)

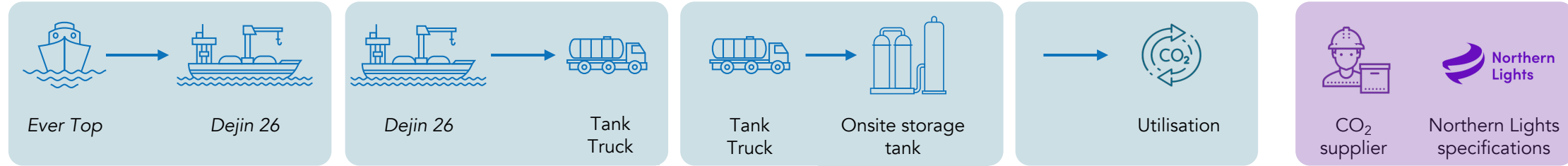


To optimise CO₂ transfer:

- + Align transfer volume with receiving tank capacity
- + Precondition LCO₂ tanks to minimise vaporisation and residual CO₂
- + Use custody transfer-grade flow meters to quantify and monitor CO₂ movement

Quality of captured CO₂ along the value chain

Captured and transported CO₂ met end-user specification



Concentration (v/v)					
CO ₂ (%)	99.96	99.97	99.97	99.99	≥99.81
H ₂ O (ppm)	40.1	141	13.3	8.4	≤30
NO _x (ppm)	70	105	55	0.2	≤1.5
CH ₃ CHO (ppm)	594	219	78.7	0.1	≤20
C ₂ H ₄ (ppm)	<0.1	1.5	15.5	<0.1	≤0.5

Observations

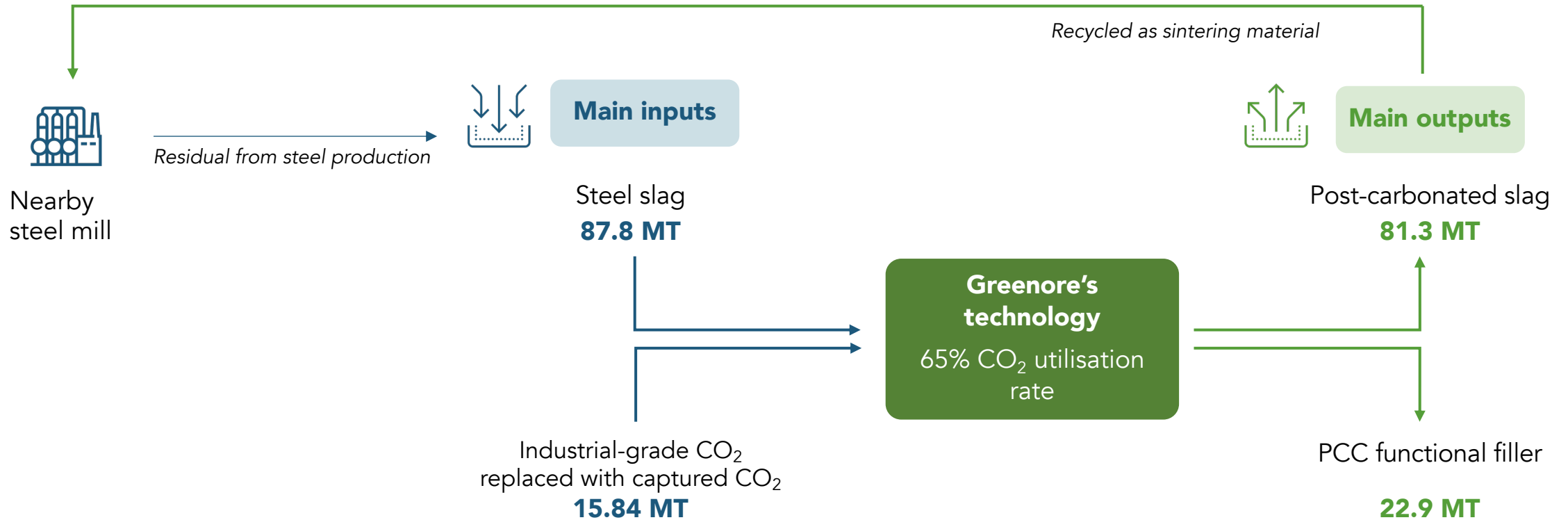
- Among 27 parameters tested
- Met Chinese industrial CO₂ specifications GB/T6052-2011, except for odour
- Acetaldehyde (CH₃CHO) is a by-product of amine degradation

Learnings

- Thresholds for impurities ultimately specified by end user or reception facility
- Contamination risk cumulative across transport and storage receptacles
- Custody transfer-meter with chemical analysers enable independent and efficient confirmation of CO₂ composition

Steel slag valorisation + carbon mineralisation

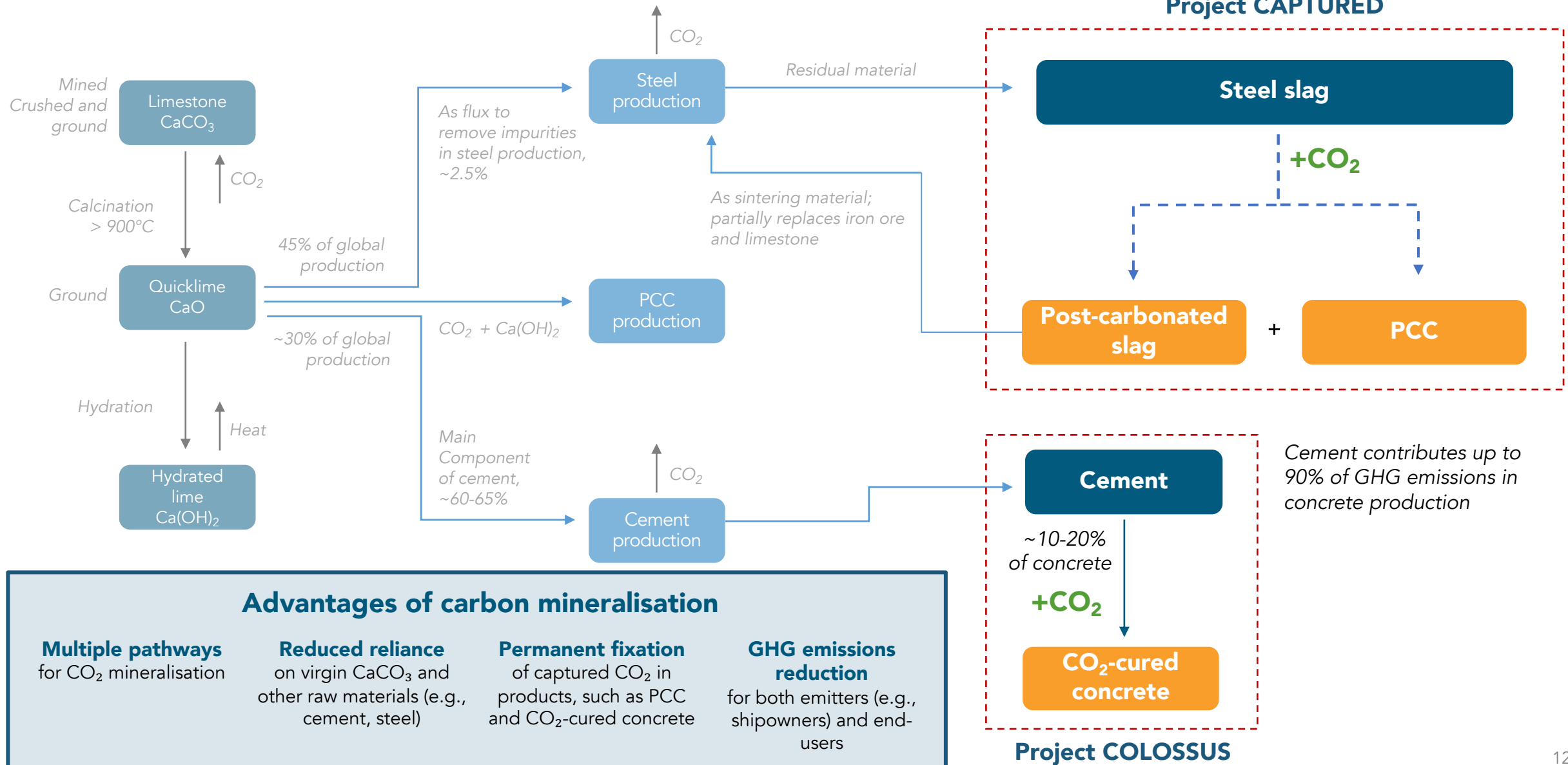
Baorong's production line annual processing capacity: 100,000 MTPA of steel slag + 15,000 MTPA of CO₂



PCC market size and regulatory constraints under EU ETS

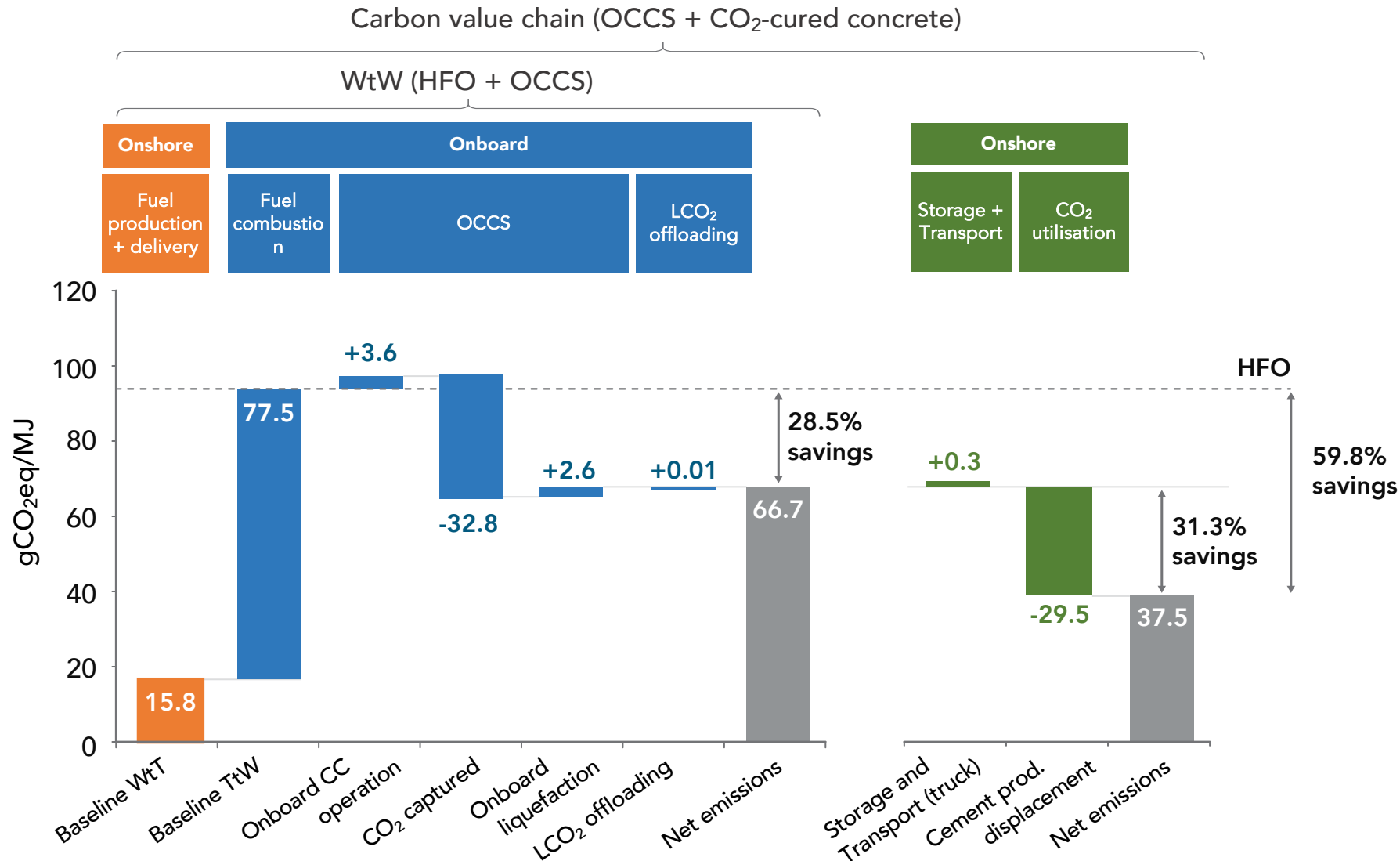
- + PCC market size est. USD 2-12 billion in 2024 (paper, plastic, building materials industries)
- + Current EU ETS regulations do not recognise PCC applications as permanent fixation unless it is used for construction material

Carbon mineralisation to reduce GHG emissions



GHG emissions accounting across value chain

Example from COLOSSUS; LCA on Project CAPTURED to come

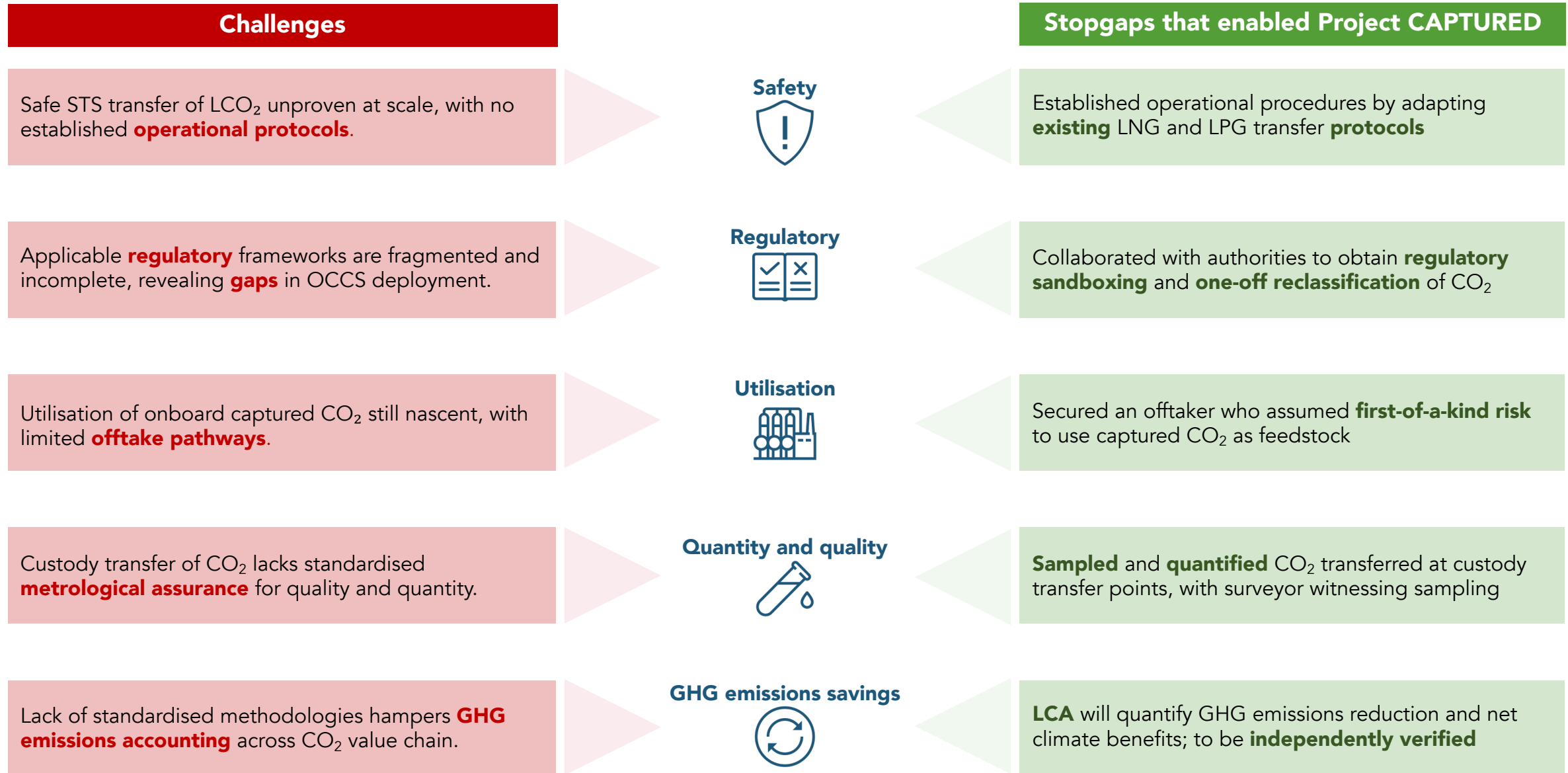


Fixing CO₂

60% GHG emissions savings across the carbon value chain

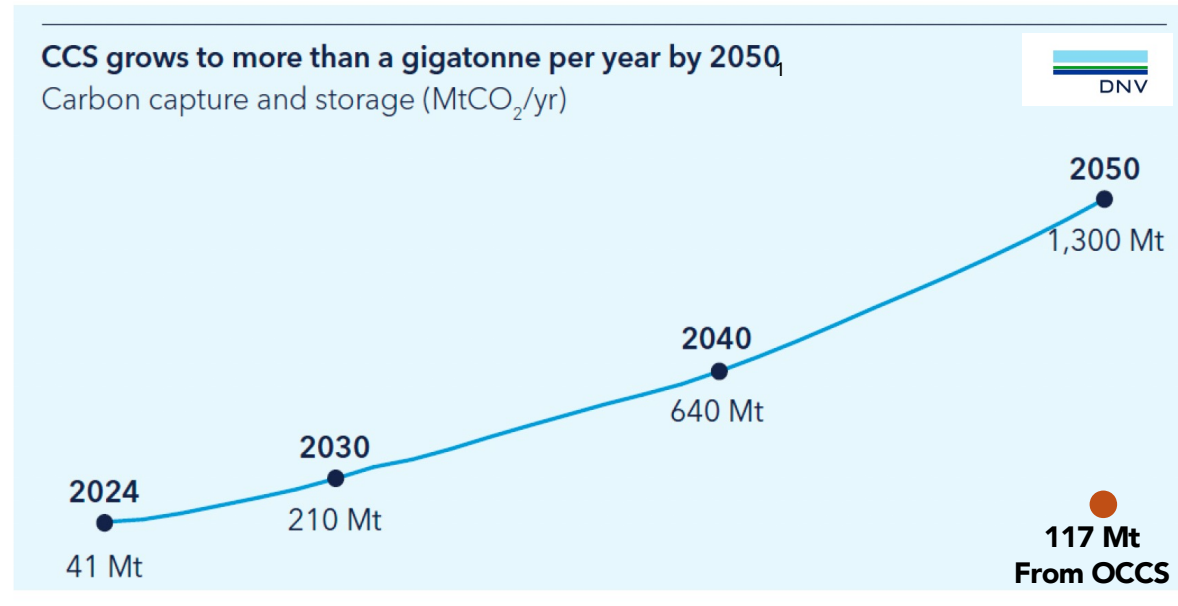
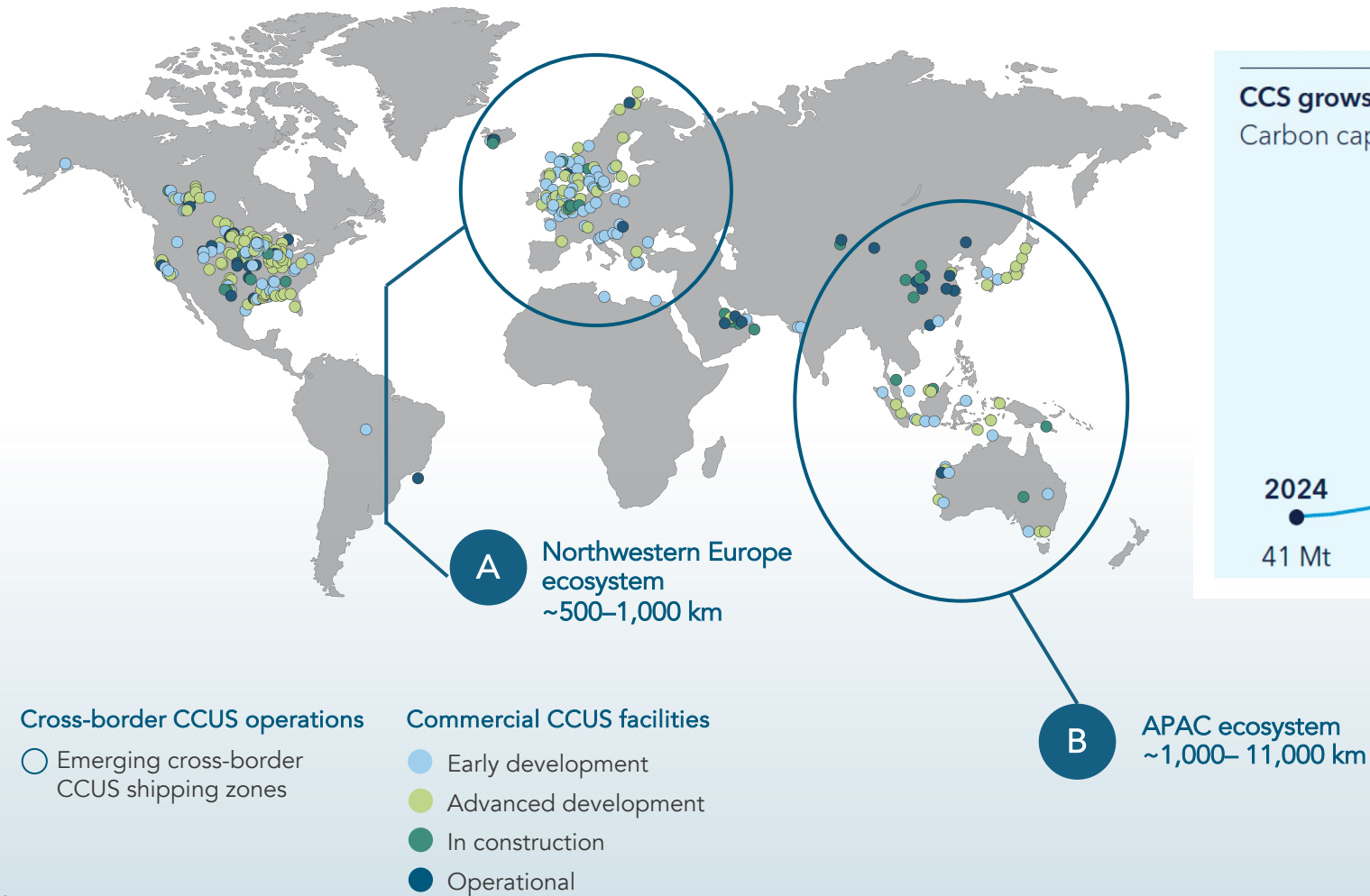
Based on HFO and OCCS (MEA) with 40% capture, onboard liquefaction and storage of CO₂

Showing what's possible through incremental progress



CCUS projects are in train globally

Projected OCCS volumes a tenth of that ashore; must tap on shore-based CCUS ecosystem to scale



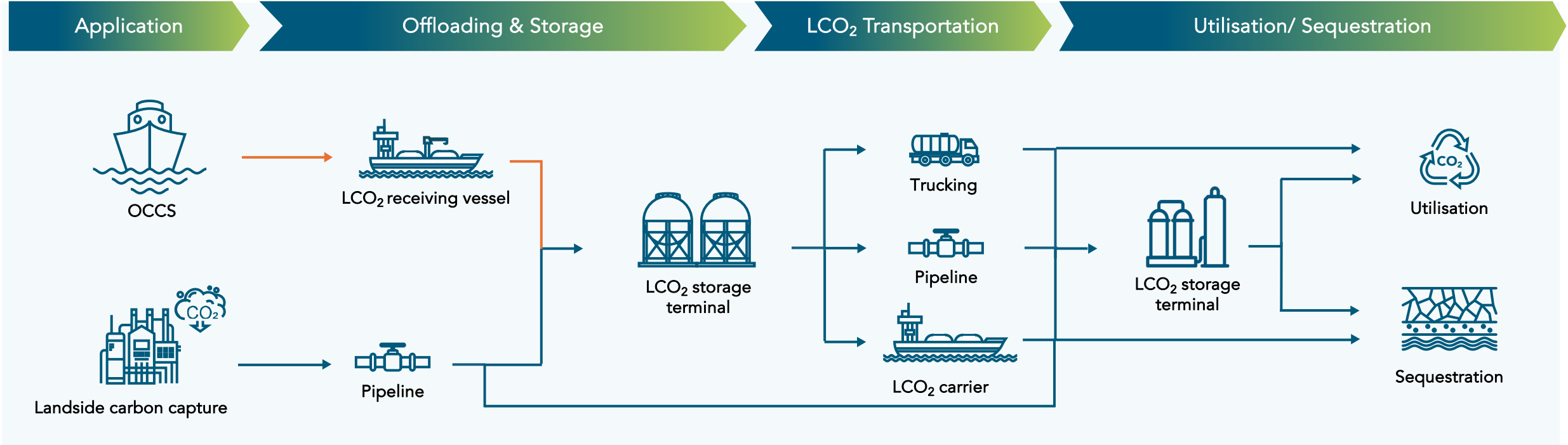
Sources:

¹DNV (2025) "Energy Transition Outlook: CCS to 2050"

²Global CCS Institute (2024), "Global Status of CCS 2024: Collaborating for a Net-Zero Future"; GCMD-BCG analysis (2024)

OCCS must integrate with broader CCUS ecosystem

Must build on shared infrastructure, common standards and robust certification frameworks



Key considerations:

- + How can CO₂ custody transfer be **standardised** across ships, tanks and pipelines?
- + What fit-for-purpose **Monitoring, Reporting, and Verification (MRV)** frameworks need to be developed to track custody and integrity across CO₂ supply chains?
- + Who is responsible for **conditioning** CO₂ to meet downstream infrastructure and end-user specifications?


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




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Governing framework of OCCS and its value chain

