



#### **Important Notices**

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There are forward looking statements in this document relating to the outcomes of the Pre-Feasibility Studies and ongoing work on the WAH2 Project. Actual results and developments of projects and the market development may differ materially from those expressed or implied by these forward-looking statements. These, and all other forward-looking statements contained in this document are subject to uncertainties, risks and contingencies and other factors, including risk factors associated with the hydrogen business. It is believed that the expectations represented in the forward looking statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including but not limited to price fluctuations, actual demand, currency fluctuations, loos of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory changes, economic and financial market conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates.

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#### WAH2 PROJECT STATUS AND FUTURE OUTLOOK

The WAH2 Project is a development-stage project that is currently in the front-end engineering and design (FEED) phase and has not yet reached a final investment decision. The project remains subject to a range of technical, commercial, financial and regulatory risks that are inherent in early-stage resource and infrastructure projects. NH3CE is currently progressing discussions on the key inputs and customer contracts which would be necessary to support a final investment decision. Key risks at the development-stage include securing and maintaining the supply of key inputs including gas and water, obtaining final government approvals, securing necessary funding and entering into binding offtake or customer arrangements. If these cannot be achieved, there is a risk that the WAH2 Project may be downgraded, deferred or may not go ahead.

Funding for the WAH2 Project is a key work-stream during the FEED phase. NH3CE is progressing confidential discussions with public / government financing organisations as well as considering a 'build, own and operate' model for the project. To achieve the range of outcomes required for Phase 1, NH3CE will need to secure between A\$405M and A\$567M in funding. Funding could result in a farmout of 65% - 75% of the project, which would leave NH3CE with a 25% - 35% project share. There is no certainty that NH3CE will be able farm out the WAH2 Project or to raise the amount of funding when required. It should also be noted that any raise to support funding may only be available on terms that may be dilutive to shareholders or otherwise affect the value of NH3CE's shares.

#### ANNOUNCEMENT

Reference is made to NH3CE's ASX announcement "Pre-FEED Results Indicate Doubling of Value for WAH2 Project" released on 24 February 2025.

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# **Agenda**









Macro

Announcement

Looking Ahead



- Committed to delivering commercially viable pathways for emissions reduction
- Replacing greenhouse-gas-emitting fuels with clean ammonia
- Establish clean ammonia industry by building supply chain, infrastructure and customer base
- Continually innovating to further lower emissions and enhance sustainability
- Transitioning to renewable based ammonia as technology becomes viable





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# **Agenda**









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Looking Ahead

## **Delivering the WAH<sub>2</sub> Project** through collaboration with world class partners



#### INPUTS & SERVICES

#### **ENGINEERING &** CONSTRUCTION

#### SALES & DISTRIBUTION

#### **Natural** gas



**Indication of Gas Supply** (Nov '24)

#### Water



**Water Supply Key Terms** Agreement (Mar '24)

### CO<sub>2</sub> sequestration



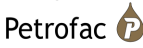
**Angel CCS Project MOU** (Jun '25)

#### Land



**Site Key Terms** Agreement (Nov '23)

#### **Engineering**



**Pre-FEED Engineering** Complete (Feb '25)

#### **Technology**



#### CO<sub>2</sub> pipeline



**CO<sub>2</sub> Transportation** MOU (Dec '24)

#### **Export** port



PILBARA PORTS AUTHORITY

**Commitment Agreement** for Lease of land (Sep '25)

### Marine bunkering



**OCEANIA** MARINE **ENERGY** 

**Ammonia Bunkering MoU** (May '24)



**Joint Development** Agreement (Jun '25)



**Ammonia Fueling** MoU (Oct '25)



**APAC Ammonia** Fueling MoU (Dec '25)

## Who are ITOCHU Corporation?



ITOCHU
corporation is a
highly regarded
Japanese trading
and investment
company

And a leader in the commercialisation of ammonia fuel and ammonia bunkering ITOCHU corporation is a listed Japanese company with a market capitalisation in excess of US\$90 billion

- One of the big 5 "sogo shosha" (Japanese general trading and investment companies)
- One of the top 20 largest companies in Japan by market cap ranked 72<sup>nd</sup> on the 2020 list of Fortune's Global 500 companies with an annual trading revenue of US\$100 billion<sup>1</sup>
- Has interests across Energy & Chemicals as well as Metals & Minerals, Industrial Machinery and Finance
- More than 50 years investing in Australia
- A leader in positioning for the transition of marine fuel to ammonia with deals as far reaching as Spain<sup>2</sup>, Egypt<sup>3</sup> and India

## ITOCHU's ammonia bunkering initiatives



ITOCHU Corporation is a leader in pursuing decarbonisation of marine shipping using clean ammonia<sup>5</sup>

Developing vessels

Owning and operating vessels

Establishing supply chains

Procuring/producing clean ammonia

ITOCHU's recently announced ammonia initiatives include:

- April 2024 ITOCHU, K line, Nihon Shipyard, MAN Energy Solutions, Mitsui E&S and NS United Kaiun Kaisha signed an MOU regarding joint development for the commercialisation of ammonia-fuelled ships<sup>1</sup>
- July 2025 ITOCHU, through a wholly owned Singapore-based specific purpose subsidiary, signed a shipbuilding contract with Sasaki Shipbuilding Co., Ltd. for the construction of a 5,000 m3 ammonia bunkering vessel<sup>2</sup>
- August 2025 ITOCHU entered a Joint Development Agreement with Mitsui O.S.K. Lines, Ltd. for ammonia bunkering trials including Singapore in 2027<sup>3</sup>
- September 2025 ITOCHU announced a Joint Development Agreement with TORAY Industries. and Uyeno Transtech to establish ammonia bunkering hubs in Japan<sup>4</sup>

## Highlights of NH3's MoU with ITOCHU



NH3 Clean Energy and ITOCHU Corporation have entered into an  $MoU^1$ 

Builds on the agreements NH3 already has in place for establishing a clean ammonia bunkering hub in the Pilbara

In addition, includes collaboration for the supply of clean ammonia for bunkering hubs across the Asia Pacific region

The MoU<sup>1</sup> outlines collaboration<sup>2</sup> over the next two years intended to achieve:

- Development of clean ammonia bunkering operations in the Pilbara region of Western Australia by 2030
- Clean ammonia supply by NH3 for Itochu's bunkering operations in the Asia Pacific region
- Aggregation of 300,000 TPA of demand which would be supplied from NH3's planned WAH<sub>2</sub> Project
- Collaboration on potential commercial structures for all elements of the supply chain including equity participation and financing
- Support the Final Investment Decision (FID) for the WAH<sub>2</sub> Project targeted for end 2026

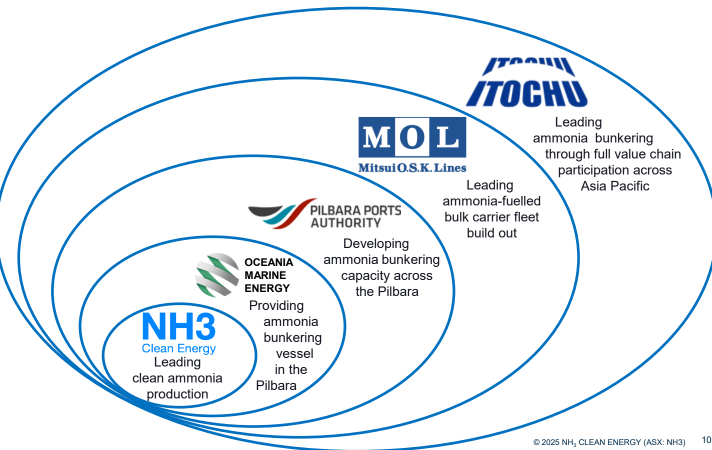
## Development of NH3's ammonia bunkering reach



NH3 is positioning itself as the leading supplier of clean ammonia fuel for the Asia Pacific region through key strategic agreements

Unique position as a low-cost producer at the heart of the region

Competitive advantage for the iron corridor and across the region



## Asia's substantial marine fuel needs

NH3
Clean Energy

- with NH3 positioned to supply clean fuel

Asia Pacific represents over 45% of the global demand for bunker fuel<sup>1</sup>

Singapore is by far the largest bunkering hub in the world

- Currently ~ 36% of global bunkering<sup>2</sup>
- Market valued at US\$17.6 billion in 2020, projected to reach US\$24.5 billion by 2030
- Expanding at a CAGR<sup>5</sup> of 3.5% from 2021 to 2030<sup>3</sup>

Other major bunkering ports in the region include Zhoushan/ Shanghai, Bousan (Korea), Hong Kong and Yokohama/ Tokyo.

Japanese bunker market valued at U\$5.4bn in 2024 and projected to hit US\$7.8 billion by 2033

Expanding at a CAGR<sup>5</sup> 4.2% from 2025 to 2033<sup>4</sup>



## **Decarbonising Shipping – bulk carriers**

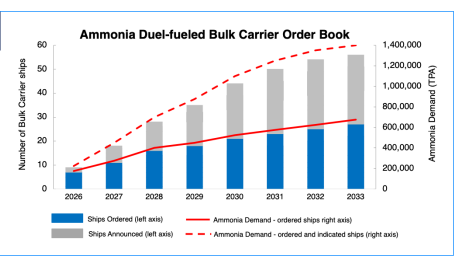


### Pilbara-Asia 'iron corridor' is one of the world's busiest trade routes 1,2

- Exporting 750+ MTPA iron ore
- Approximately 300 ships<sup>3</sup> operate the routes from the Pilbara to China, Japan and Korea
- Responsible for >2 MTPA of CO<sub>2</sub> emissions per year, a primary target for de-carbonisation<sup>2</sup>
- Conversion to clean ammonia could reduce these emissions by up to 95%

## With significant demand forecast<sup>4</sup>

- Currently more than 50 ammonia capable bulk carriers either announced, ordered or in construction
- Implying demand for >1.3 MTPA of clean ammonia
- By the early 2030s over 20% of bulk carrier vessels anticipated to be ammonia powered



## Decarbonising Shipping – container & auto carriers

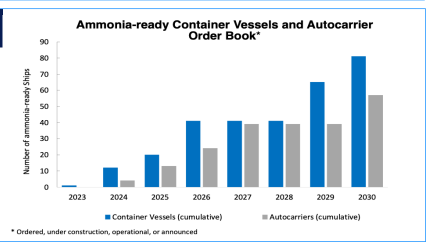


#### Asia – Pacific Maritime trade

- Over 50% of global marine trade emanates from the Asia Pacific region
- Singapore alone represents over 35% of global marine fuel demand and is a leading advocate of the transition to clean marine fuel
- Access to the broader Asia Pacific bunkering market opens a huge market opportunity to service a wider range of ammonia-fueled shipping routes and vessel types

## Substantial ammonia-capable order book<sup>1</sup>

- A large component of the fleet that bunkers at Singapore consists of container ships and auto carriers
- Currently more than 130 ammonia capable container and auto carrier vessels are either delivered or ordered.



# **Agenda**









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## **Development pathway...**



The interrelated nature of NH3's agreements with multinational entities mean the timing of announcements can be unpredictable

Averaging 1
significant
announcement per
month over the last
year

Transforming the project and company valuation

#### Last 12 month's milestones

Chevron Indication of Gas Supply (Nov '24)

CO<sub>2</sub> Transportation MoU (Dec '24)

Pre-FEED Engineering Complete (Feb '25)

Pre-FEED Results Doubling Value (Feb '25)

**PPA Ammonia Shipment MoU (Feb '25)** 

Port Joint Development Agreement (Jun '25)

Angel CCS Project MoU (Jun '25)

Land Lease Commitment Agreement (Sep '25)

Fauna Survey (Sept '25)

MOL Ammonia Fueling MoU (Oct '25)

Lead Agency Framework Approval (Oct '25)

Itochu Bunkering MoU (Dec '25)

#### **Near term milestones**

**Emissions Guarantee of Origin Scheme** 

**Project Execution EPC / BOO proposals** 

**Policy-based Financing Group progress** 

**Co-generation demand clarification** 

**Environmental approval progress** 

**Board and Executive Team enhancement** 

State and Federal Government support



# NH3 Clean Energy

This announcement has been authorised for release to the ASX by the Board of NH3 Clean Energy Ltd.