



International Chamber of Shipping

Shaping the Future of Shipping

Stuart Neil

Director of Strategy and Communications



Shaping the Future of Shipping Summit



- Over 200 Leaders from the Maritime and Energy Value Chain
- An International Industry Taskforce was established to drive forward the development of Clean Energy Marine Hubs



Clean Energy Marine Hubs



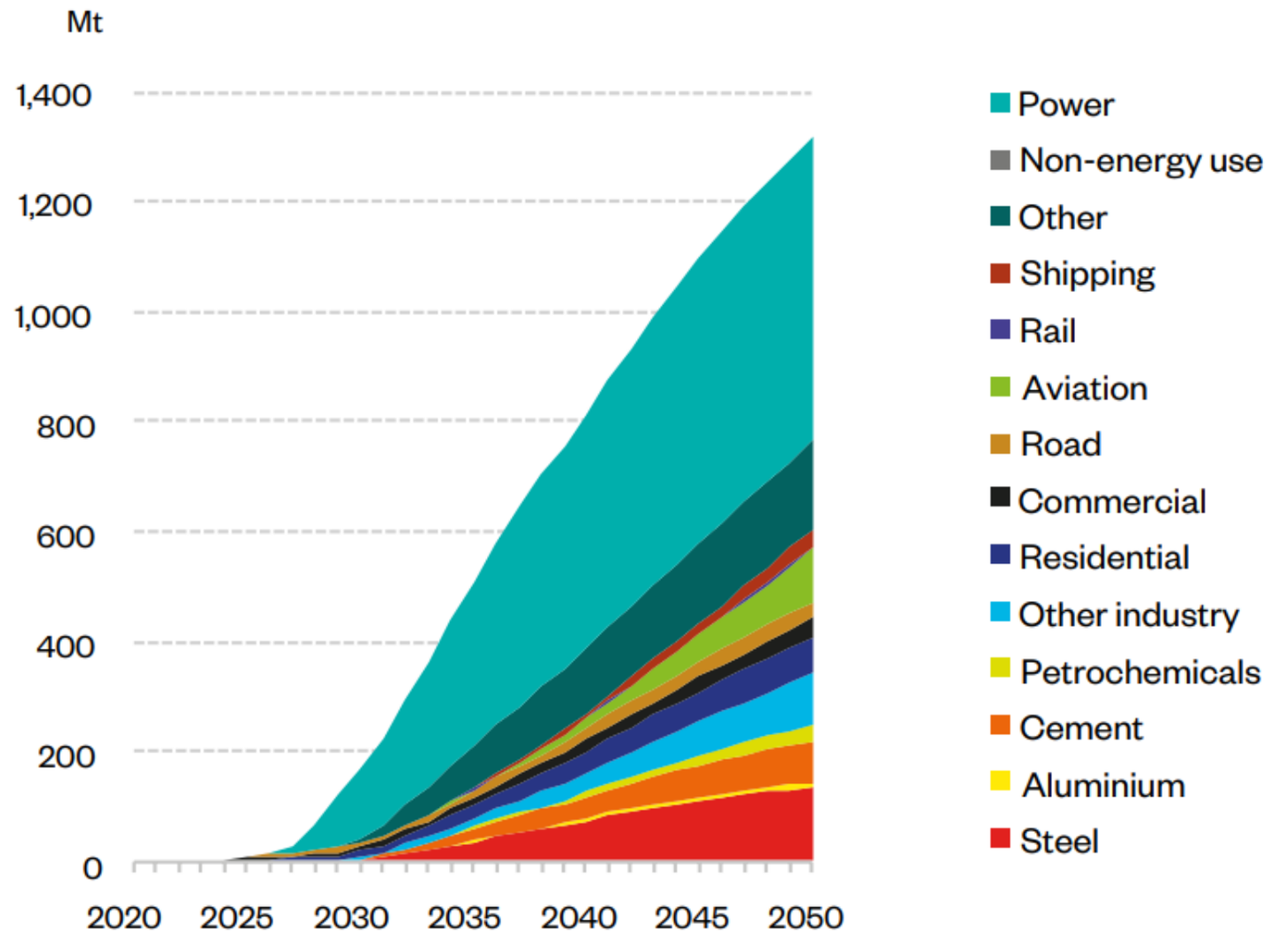
Clean Energy Marine Hubs

- A truly public-private platform between energy, maritime, ports, shipping, ship building, class, infrastructure and finance communities dedicated to de-risk investments in global clean fuels deployment
- Canada, Norway, Panama, United Arab Emirates and Uruguay announced as early participants in this public-private platform, with more to follow
- International Chamber of Shipping, International Association of Ports and Harbors and the International Industry Taskforce are partnering under the Clean Energy Ministerial platform to develop the initiative



Future Hydrogen usage by sector

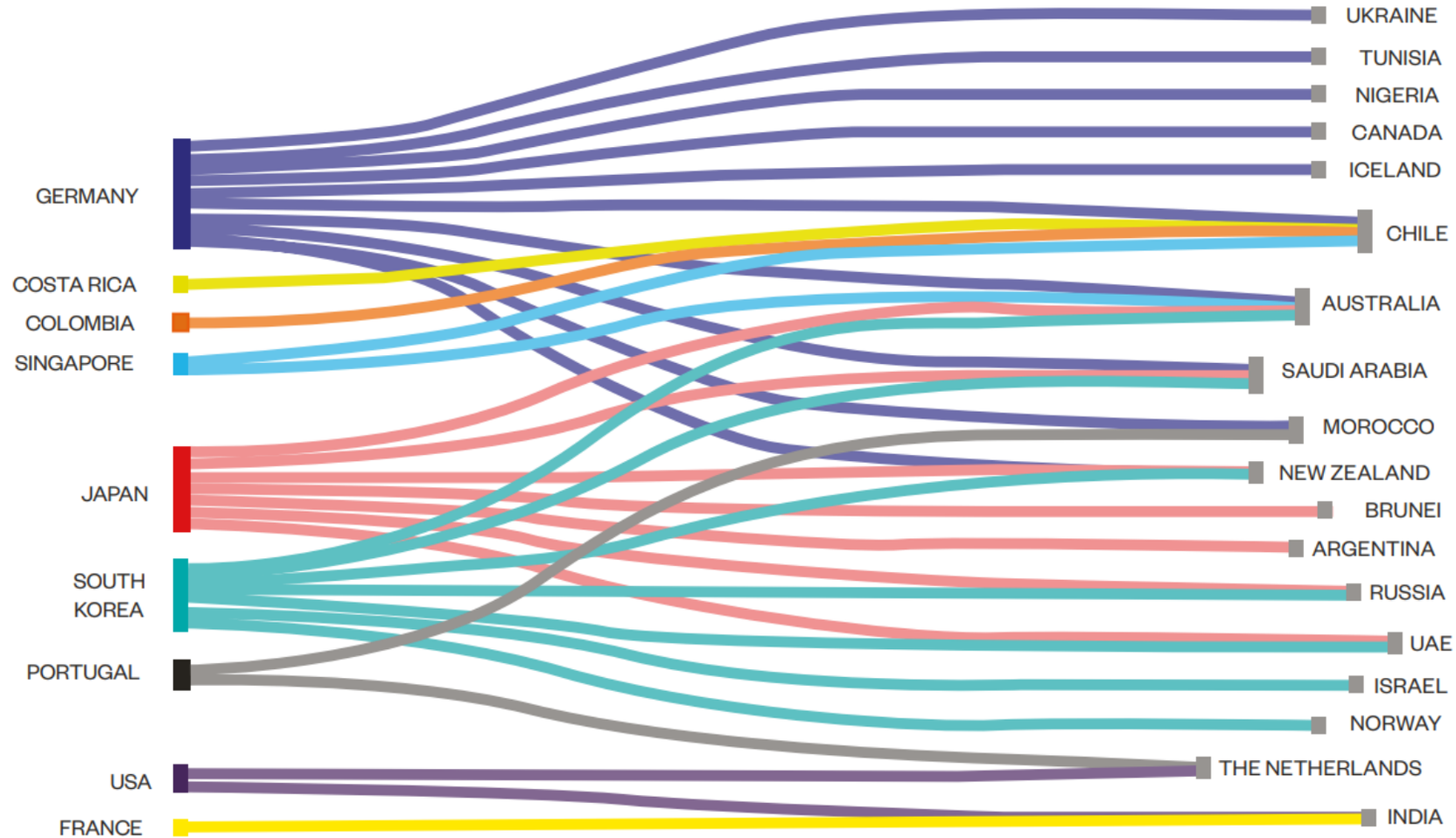
➤ 50% of these fuels will be transported by sea according to IRENA



Source: BloombergNEF, New Energy Outlook, 2021



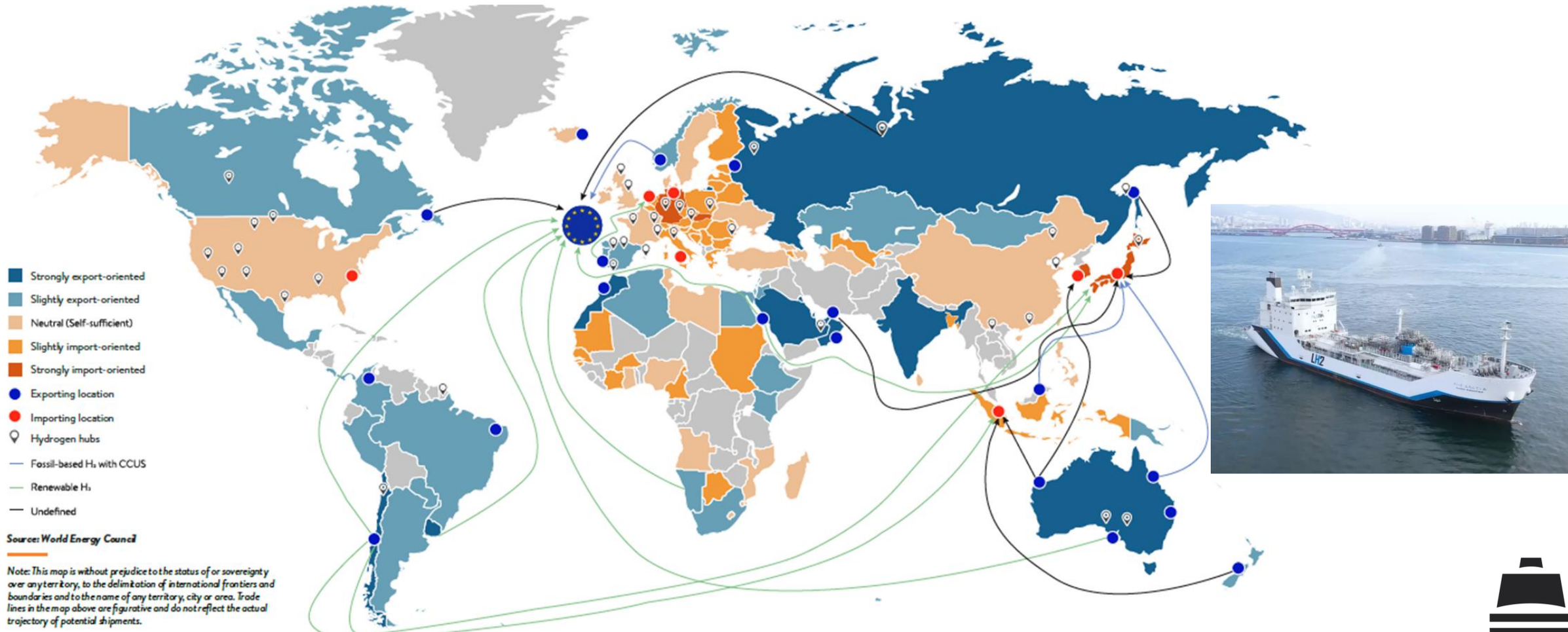
Bilateral agreements on Hydrogen



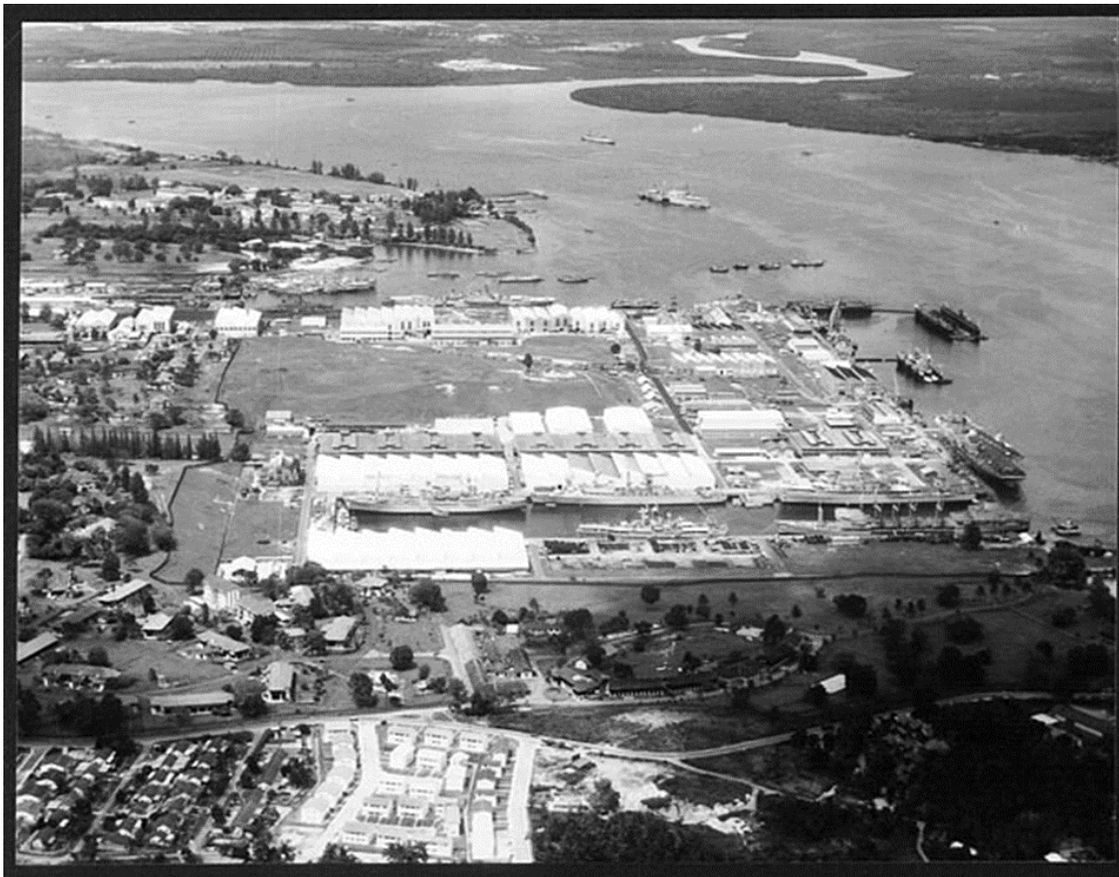
Source: Based on the World Energy Council, National Hydrogen Strategies, 2021



Aligning Demand with Supply



Clean Energy Marine Hubs



- Aligning supply and demand dynamics to ensure the maritime value chain is in place at the right time and in the right locations to support the world's decarbonization journey
- De-risking the maritime sectors own energy transition

