

# OUTLINE OF PHASE I FOR ACHIEVING A NET ZERO EMISSIONS (NZE) NOAA FLEET BY 2050

PRESENTED TO THE NOAA SCIENCE ADVISORY BOARD

# Achieving Net Zero Emissions (NZE) NOAA Fleet by 2050 Outline for Phase 1 Study January 2023

# 1. Executive Summary

# 2. Introduction & Background

- a. Purpose (why)
- b. Background
- c. Summary of Programs by Others

## 3. Scope of Study

- a. Goals & Objectives
  - i. SMART Specific, Measurable, Actionable, Relevant, Time-Bound
- b. Measures of Value
- c. Prioritization
  - e.g., safety, ops schedule, mission results, capital costs, operating costs, ROIC, meeting standards, risk tolerance & management
  - ii. Ranking: process (e.g., Kepner-Tregoe) and criteria
  - iii. Results of Prioritization
- d. Boundaries
  - i. Carbon only or GHG emissions?
  - ii. Size of vessels
  - iii. Marine fuel (well to bunker?)
    - 1. Exploration, transportation, processing, consumption
  - iv. Shipbuilding (build to reuse?)
    - 1. Design, procurement of materials, assembly, maintenance, refit, recycle
    - 2. Sanctity of existing build schedule, scope, and requirements
      - a. Schedule
      - b. Design (e.g., requirements, hull & hydrodynamics)
      - c. Materials
      - d. Power systems multifuels, other (e.g., batteries, fuel cells)
      - e. Control systems
  - v. Marine operations
    - 1. Fueling/provisioning, loading, voyaging, unloading, refueling
    - 2. Mission requirements
  - vi. Technology to be considered (e.g., TRL and allowable risks)

### 4. Related Impacts and Considerations

- a. Personnel
  - i. Training/retraining and recruiting
  - ii. Union implications
- b. Regulatory, Legal, Administrative Requirements (State, Federal, International)
  - i. Constraints/Limits
  - ii. Mandates and desired compliance with standards
- c. Port Infrastructures
- d. Impact of Alternative CONOPS Strategies
  - i. UXVs
  - ii. Impact of other technology developments (e.g., use of eDNA and/or passive acoustics as alternative to dragging nets)

#### 5. NOAA Fleet Baseline Data

- a. Vessel Data
  - i. Current inventory
  - ii. Existing vessels age, expected life, planned overhauls
  - iii. Expected launch dates of new vessels
- b. Historical Emissions Data
  - i. Days at Sea
  - ii. Miles
  - iii. Fuel burned
  - iv. Emissions

# 6. Strategic Plan for NZE NOAA Fleet

- a. Phases & Gates
  - i. Timing
  - ii. Objectives
  - iii. Actions
  - iv. Gate Decision Makers
- b. KPIs
- c. Phase 1
  - i. Team design & organization
  - ii. POA&M
  - iii. Task Descriptions & Level of Effort
  - iv. RACI Matrix Responsible, Accountable, Consulted, Informed

# 7. Potential Partners

- a. Related Efforts by Others
  - i. Studies/reports
  - ii. R&D
  - iii. Operational Tests & Results
- b. Potential Partners & Beneficiaries
  - i. Federal agencies
  - ii. Industry organizations
  - iii. Fleets
  - iv. Companies

# • Example Sources of Information

- Studies/reports/articles
  - Maritime Forecast to 2050 Energy Transition Outlook 2022, DNV
  - Green Boats & Ports for Blue Waters IV, 2018 Workshop, UNOLS
  - Fourth IMO GHG Study 2020, IMO
  - <u>Feasibility of the Zero-V: A Zero Emission Hydrogen Fuel Cell, Coastal Research Vessel, Sandia Report SAND2018-4664, 2018</u>
  - <u>A Zero Emission Blueprint for Shipping</u>, International Chamber of Shipping, November 2021
  - Industry Roadmap for Zero Emission Shipping, Zero Emission Shipping Mission, April 2022
  - Clean technology and the decarbonisation challenge— a Houlder navigator whitepaper – Dec 2022
  - Maritime Decarbonization Strategy 2022 December 8, 2022 Mærsk Mc-Kinney Møller Center for Zero Carbon Shipping
  - <u>Practical Playbook for Maritime Decarbonisation</u> and <u>Four Steps Towards</u>
     <u>Maritime Decarbonizing Actions: Playbook Part 5</u>
  - The Maritime Decarbonization Conundrum December 2022US Navy, USCG)
  - Navy 30-Year Shipbuilding Plan Shows 355 Ships in 2030s, Growing Numbers of Unmanned Vessels – December 2020
  - Report on Navy Large Unmanned Surface and Undersea Vehicles August 2022
  - UK Domestic Shipping: Mobilising Investment in Net Zero November 2022

#### Organizations

- IMO International Maritime Organization
  - EEDI (Energy Efficiency Design Index)
  - SEEMP (Ship Energy efficiency Plan) how to improve efficiency
- BIMCO Baltic and International Maritime Council
- ABS American Bureau of Shipping
- DNV Det Norske Veritas
- MARAD Maritime Administration
- SNAME Society Naval Architects and Marine Engineers

- OMSA Offshore Marine Service Association
- NOIA National Ocean Industries Association
- GCMD Global Centre for Maritime Decarbonization/SIngapore
- <u>Sea Zero project</u> (Norway) includes Hurtigruten, SINTEF, Norwegian Maritime Authority

# o <u>Fleets</u>

- UNOLS University National Oceanographic Laboratory System
- Foreign fleets
- USN & USCG & MSC
- Cruise ships
- Fugro
- Maersk