



# POWER. PRESENCE.



## 5 WAYS TO SAVE NAVIGATION AND SHIP HANDLING

- 1 Optimize speed.** Use Ship Energy Conservation Assist Training (SECAT) software to determine your optimum speed and plant alignment.
- 2 Chart smarter.** Use Optimum Track Ship Routing (OTSR) and Tactical Environmental Support System (TESS) data, or Smart Voyage Planning (SVP).
- 3 Drive steady.** Avoid “hurry up and wait” scenarios on Planned Intended Movements (PIMs).
- 4 Leverage currents.** Utilize wind and currents when operating in open ocean or night steam boxes.
- 5 Don't be shallow.** Shallow waters increase hull resistance requiring more power to drive the ship.

