



POWER. PRESENCE.



5 WAYS TO SAVE ENGINEERING PLANT OPERATIONS

- 1 Drift away.** Use anchoring underway or drifting mode at night to prevent engine idling at low speeds, conserving fuel.
- 2 Cut extra engines.** Operate in single engine trail shaft mode when moving at low speeds to reduce fuel use and minimize wear and tear.
- 3 Limit bleed air.** Utilize bleed air systems only to deice the engine and to minimize marine growth and fouling of masker belts.
- 4 Use motor-driven pumps.** Turbine-driven pumps use more fuel.
- 5 Shut off extra pumps.** Ship Energy Conservation Assist Training (SECAT) software recommends the optimum number and types of service pumps to keep online.

