Helpful Links

Emergency power requirements:

* Link: <https://www.law.cornell.edu/cfr/text/46/143.555>

Basic Hybrid Improvement:

* <https://maritime-executive.com/corporate/another-first-sanmar-enhances-services-in-izmit-bay>

Propellor Model

* <http://web.mit.edu/2.016/www/handouts/2005Reading10.pdf>
* <https://ocw.mit.edu/courses/mechanical-engineering/2-154-maneuvering-and-control-of-surface-and-underwater-vehicles-13-49-fall-2004/lecture-notes/lec12.pdf>
* <https://www.researchgate.net/publication/273171302_A_computational_study_on_the_performance_and_emission_parameters_mapping_of_a_ship_propulsion_system>
* <https://maritimeexpert.files.wordpress.com/2018/03/marine-propellers-and-propulsion-carlton.pdf>