

Ports Air Pollution and Reductions Applicable to Ocean Going Vessels; References

Port of Los Angeles Emissions Inventory, 9/19/19

<https://www.portoflosangeles.org/environment/air-quality/air-emissions-inventory>

Port of Long Beach Emissions Inventory, 9/12/19

<https://www.polb.com/environment/air/#emissions-inventory>

California Air Resources Board Technology and Fuels Assessment updates

<https://ww2.arb.ca.gov/resources/documents/technology-and-fuels-assessments>

CARB Draft Technology Assessment: Ocean Going Vessels, 5/11/18

https://ww2.arb.ca.gov/sites/default/files/classic//msprog/tech/techreport/ogv_tech_report.pdf?_ga=2.44463332.1572775672.1600373413-968092601.1600373413

South Coast Air Quality Management District Air Quality Challenges and Critical Role of OGV Incentive Programs, 12/05/18

<http://www.aqmd.gov/docs/default-source/ocean-going-vessels/ogv-technology-forum---website-slides---2018-12-05.pdf>

International Maritime Organization (IMO) Nitrogen Oxides (NOx) Regulation 13, 2020

[http://www.imo.org/en/OurWork/Environment/PollutionPrevention/AirPollution/Pages/Nitrogen-oxides-\(NOx\)---Regulation-13.aspx](http://www.imo.org/en/OurWork/Environment/PollutionPrevention/AirPollution/Pages/Nitrogen-oxides-(NOx)---Regulation-13.aspx)

MARPOL (Developed by IMO, International Convention for the Prevention of Pollution from Ships) Annex VI Regulation 13– Regulations for the Prevention of Air Pollution from Ships

http://www.marpoltraining.com/MMSKOREAN/MARPOL/Annex_VI/r13.htm

DNV-GL (DET Norske Veritas-Germanischer Lloyd Registrar and Classification) Upcoming environmental regulations for emissions to air – IMO NOx Tier III, 10/29/15

<https://www.dnvgl.com/news/upcoming-environmental-regulations-for-emissions-to-air-imo-nox-tier-iii-45479>

International Maritime Organization Marine Engine Regulations, February 2020

<https://dieselnet.com/standards/inter/imo.php>

Marine Insight, 7 Ways for Ships to Meet MARPOL NOx Tier III Regulation, 1/17/20

<https://www.marineinsight.com/tech/different-ways-meet-nox-tier-iii-standards/>

Congressional Research Service, LNG as a Maritime Fuel: Prospects and Policy, 2/05/19

<https://www.hsdl.org/?view&did=821543>

IEEE (Institute of Electrical and Electronics Engineers) Spectrum Magazine, 2/27/19

<https://spectrum.ieee.org/transportation/marine/electric-container-ships-are-stuck-on-the-horizon>