Emission Project Guide

Our updated Emission Project Guide for MAN B&W low speed two-stroke marine engines, referenced 7020-0145, is now available in printed edition. The present Emission Project Guide introduce a new simplified concept of water handling system on EGR engines. The concept includes a receiving tank unit integrated on the engine, which replaces the previous collecting tank system installed in the engine room. Furthermore, the control system is simplified by using a constant flow in the recirculated water. The arrangement in the engine room and the complexity of the water treatment system has thereby been simplified significantly.

The objective of the Emission Project Guide is to provide information to decide and design solutions for emission reductions at the initial stage of a project involving MAN B&W two-stroke engines. The Emission Project Guide will be further developed in future editions. If you need more information, do not hesitate to contact department LEE4, at: lee4@mandieselturbo.com.

The printed edition can be ordered by e-mailing to: post-lsm3@mandieselturbo.com

The Emission Project Guide can also be viewed and printed at https://marine.man.eu/ under the headings:

Home > Two-Stroke > Project Guide

It is also available on our extranet Nexus under the heading Project Tools.

For more details:
MAN Diesel & Turbo
Teglholmsgade 41
2450 Copenhagen SV, Denmark
Phone +45 33 85 11 00
info-cph@mandieselturbo.com
www.mandieselturbo.com