

DEPARTMENT OF THE NAVY COMMANDER MILITARY SEALIFT COMMAND 471 EAST C STREET NORFOLK VA 23511-2419

4490 Ser N7/254 7 May 24

From: Commander, Military Sealift Command

To: Eryk Johansson, MAN Energy Solutions Singapore Pte. Ltd.

Subj: QUALIFICATION OF MAN ENERGY SOLUTIONS SINGAPORE PTE. LTD. TO PROVIDE

SERVICE AND REPAIR SUPPORT FOR BERGEN B-, BV-, C-, K-, and KV-SERIES

ENGINES.

Ref: (a) COMSC Instruction 4490.1C

1. Reference (a) establishes Military Sealift Command (MSC) policy and procedures for qualification requirements in the procurement of items critical to safety and the modification, repair and overhaul of those items assigned to Military Sealift Command vessels. The Instruction designates the MSC Engineering Director as the Design Control Activity (DCA) responsible to ensure that the design, production and performance standards are met for ship critical safety items. The instruction further assigns responsibility to the DCA to establish qualification requirements and to qualify and identify vendors that meet the criteria and standards for ship critical safety items.

- 2. MAN Energy Solutions Singapore Pte. Ltd. requested consideration for qualification and submitted all required information. An MSC N7 Engineering DCA evaluation team reviewed that information and determined Mr. Eryk Johansson of MAN Energy Solutions Singapore Pte. Ltd. meets the relevant qualification criteria for maintenance and repair services on Bergen B-, BV-, C-, K-, and KV-series Engines.
- 3. Mr. Eryk Johansson of MAN Energy Solutions Singapore Pte. Ltd. is deemed qualified to provide OEM-equivalent maintenance and repair services on MSC ships for Bergen B-, BV-, C-, K-, and KV-series Engines. This qualification must be re-evaluated no later than 24 months from the date of this letter. Within its sole discretion, MSC may revoke qualification at any time if MAN Energy Solutions Singapore Pte. Ltd. fails to provide quality maintenance and repair services, or if MAN Energy Solutions Singapore Pte. Ltd. is unable to sustain the capabilities required in reference (a).
- 4. The MSC point of contact is Benjamin Hawbaker, ph: (757)341-6211; email: msc noneem qual@us.navy.mil.

Engineering Director