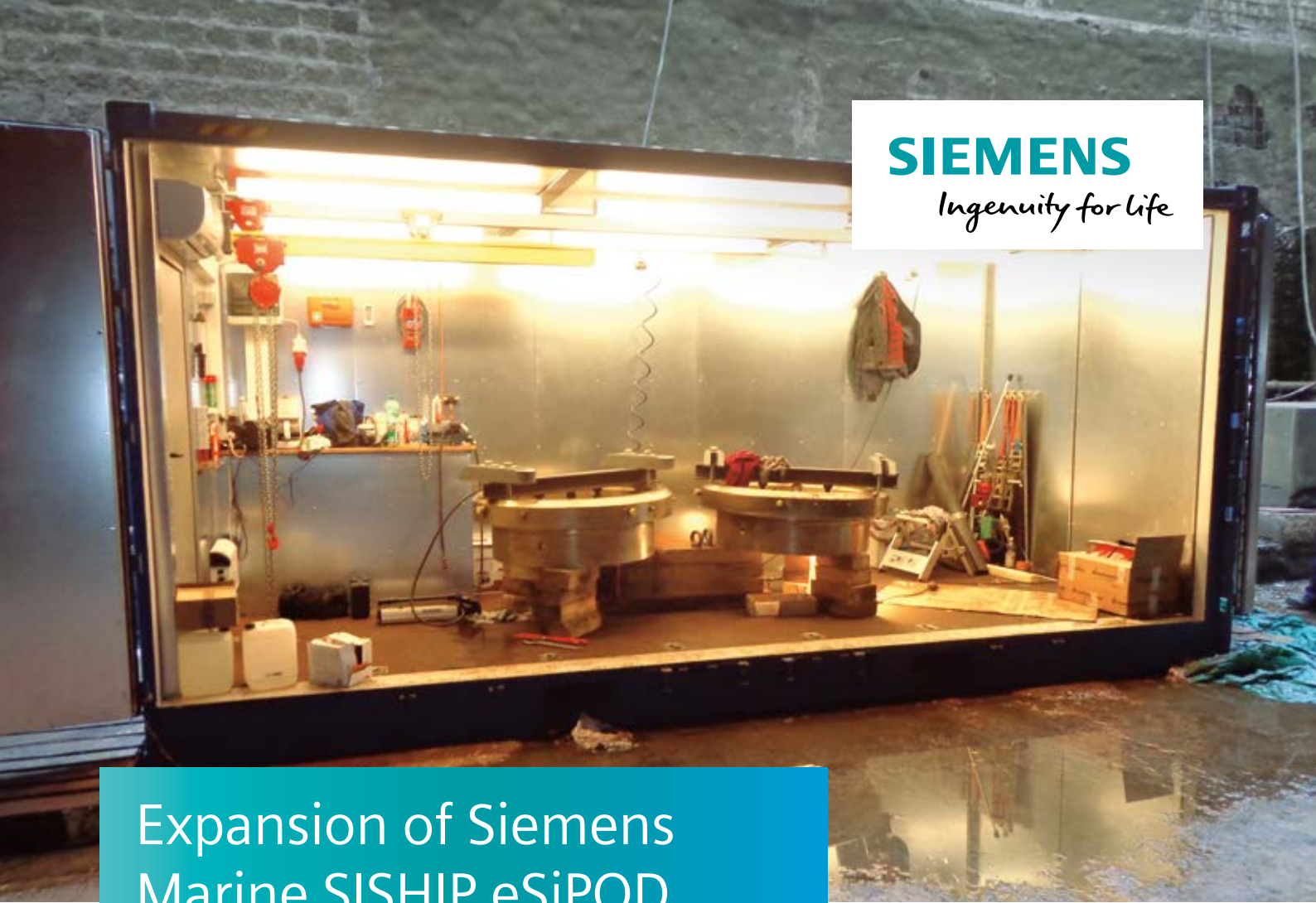




SIEMENS

Ingenuity for life



Expansion of Siemens
Marine SISHIP eSiPOD
Service Capability

To be prepared for on-site conditions, which can sometimes be harsh, the fully equipped SISHIP eSiPOD Service Container contains both standard and special-purpose tools, lifting devices, as well as air conditioning and heating equipment.

Together with our new logistics concept, this allows us to substantially decrease maintenance times and also better access and reduce any risks while maintenance is being performed.

A material container has recently complemented the Siemens SISHIP eSiPOD workshop container with all necessary tools for podded drive maintenance.



Service Container



The material container carries all necessary material for planned maintenance interventions including consumables and standard parts.

Easier, faster, safer, and cleaner transport of spare parts for scheduled and unscheduled maintenance.

This container additionally acts as an extension of the workshop space. It carries empty material boxes for dismantled large components, such as shaft bearings. This ensures safe transportation at the shipyard and beyond, and also protects sensitive parts regardless of the outside conditions.

Overall, the SISHIP eSiPOD material container boosts the shipyard's independence.



Published by
Siemens AG 2018

Process Industries and Drives Division
Marine
Lindenplatz 2
20099 Hamburg, Germany

E-mail: marine@siemens.com
siemens.com/marine

Article No. VRMS-B10013-01-7600
Printed in Germany
Dispo 16600
TH 464-180864 DA 0818

Subject to changes and errors.
The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.