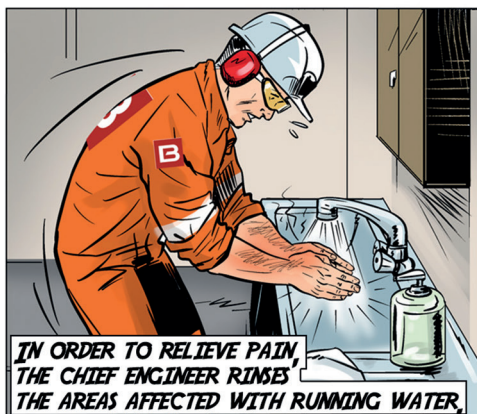
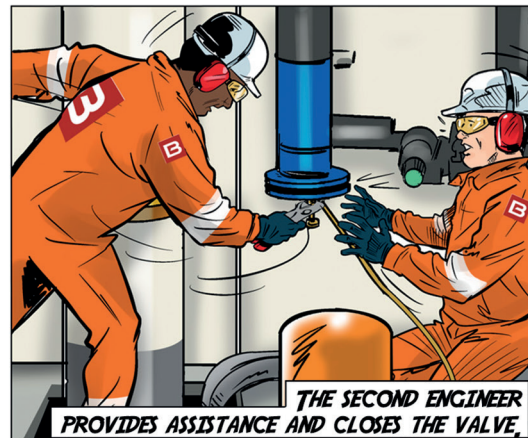
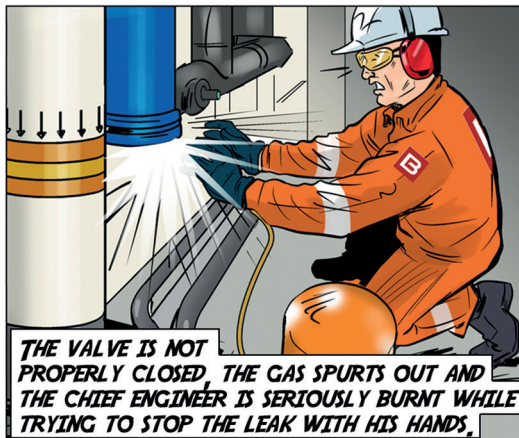
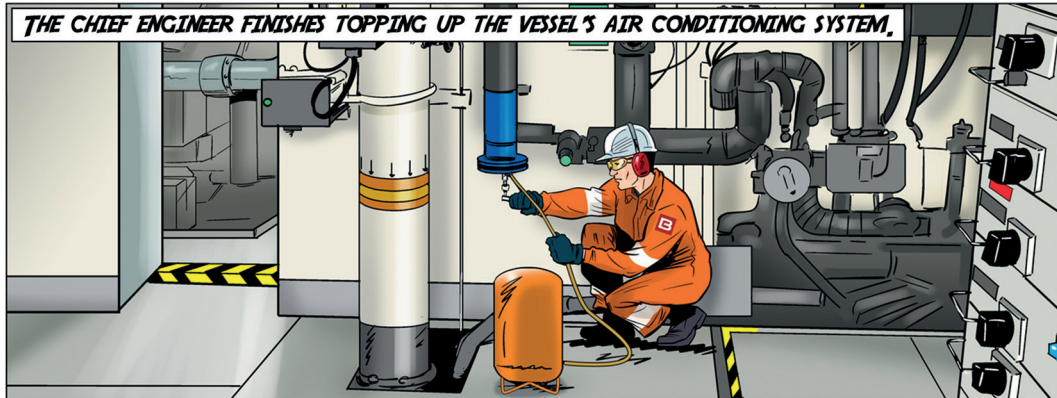


## GOOD PREPARATION MINIMIZES RISKS

Regardless of the context or the type of operation, attention, rigor and, above all, preparation for the task are key safety factors. This Safety Post describes an incident aboard an MPSV during a maintenance operation. After filling up the main air conditioning system with gas, the chief engineer did not correctly shut off the valve, releasing a significant spray of refrigerating gas. Because he was not wearing suitable gloves for this type of operation, the chief engineer suffered burns on his hands and forearms. Strict and rigorous preparation for any type of operation ensures that it will be performed without causing the slightest incident.

**THE SAFETY POST IS BASED ON REAL EVENTS - PLEASE PRINT, POST AND DISCUSS THIS ISSUE!**



## LIFE SAVING RULES

### DO:

- Carry out pre-task planning to anticipate potential risks.
- Apply industry best practices - in this case, the use of a pressure gauge to check for the presence of any residual pressure.
- Wear personal protective equipment that is adapted to the specific task and products handled.

### DON'T:

- Disregard to take into account the risk analysis.
- Work with a dangerous product without consulting the Safety Data Sheet.
- Ignore a defect on a system that requires repair.

