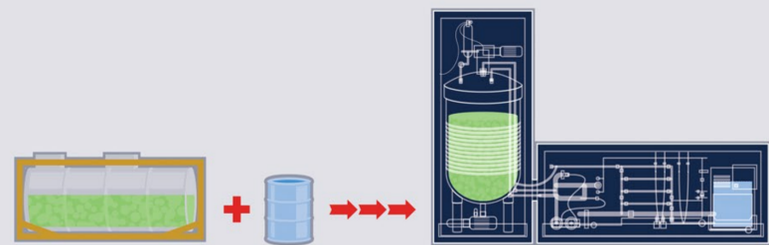
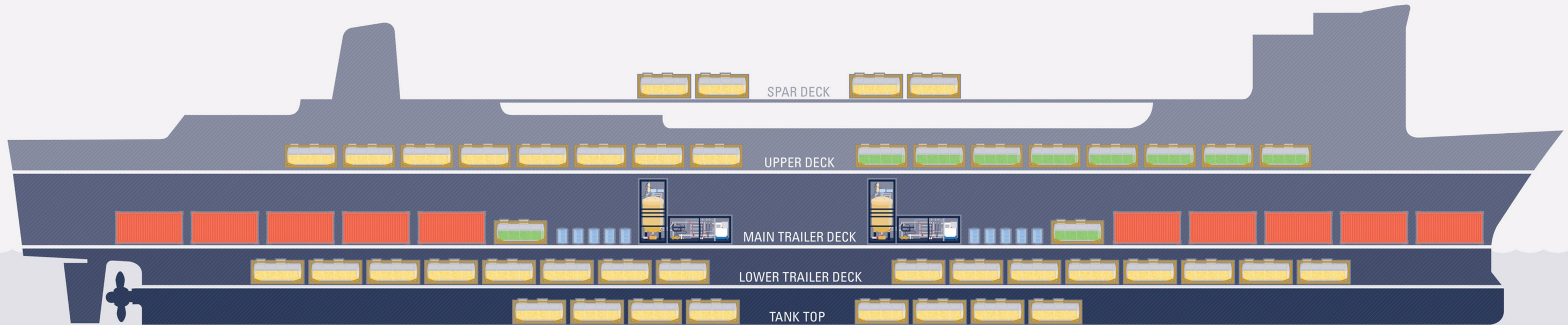
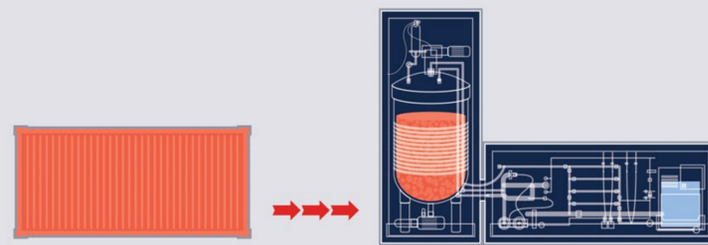




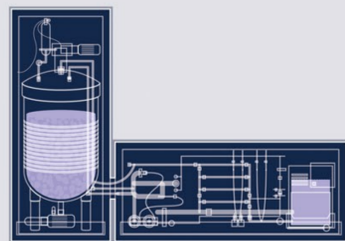
Cape Ray Field Deployable Hydrolysis System Operations



1 The system processes the caustic reagent and water.



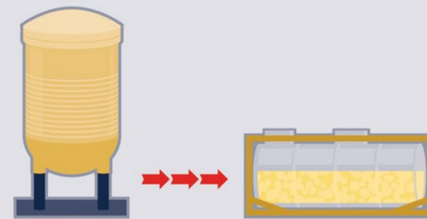
2 The system processes the chemical agent.



3 The system produces a chemical reaction and neutralizes the chemical agent.

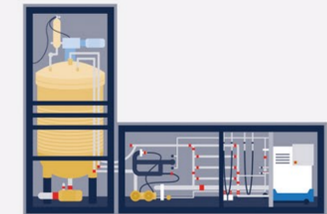


4 Operators transfer effluent to an interim holding tank for a pH adjustment (DF and mustard only).

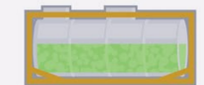


5 Operators transfer effluent from the interim holding tank to isotainers for storage until treatment.

KEY



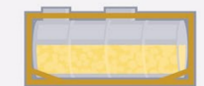
FDHS main system



Isotainer storing reagent



Water



Isotainer storing effluent



Interim holding tank



CONEX storing chemical agent containers