Hanjin’s Subic shipyard in the Philippines selected the Hyde GUARDIAN system for four large container vessels built for Ciner Ship Management.

**THE CHALLENGE**

New construction projects can often be better managed, planned, and executed as we are starting with a blank slate. Of course, shipbuilders have enough things to worry about and the ballast water treatment system often takes a back seat.

**THE SOLUTION**

Hyde Marine offers a skid mounted assembly that minimizes the installation burden for the yard personnel. All major mechanical components are installed on a single base frame and piping and wiring between those components can be done in advance. This time and effort is expended by Hyde Marine and not by shipyard personnel who can focus on critical aspects of the vessel construction.

**THE INSTALLATION**

With the skid assembly dropped in place and welded to the vessel support structure, the yard only had to furnish piping to the inlet, outlet and drain connections of the system. Once that was done, electrical connections were made and, in a heartbeat, the system installation was complete!

**THE SUPPORT**

This was one of four vessels being built at the yard and Hyde Marine had support onsite for the later stages of the build. Our commissioning technician was continually moving among the four vessels as installation and commissioning procedures were underway, ensuring yard personnel had all necessary support and was able to deliver a fleet of fully operational vessels to a satisfied owner.

**Vessel Type:** Container  
**Ballast Pump Capacity:** 1250 m³/hr  
**System Model:** HG250G