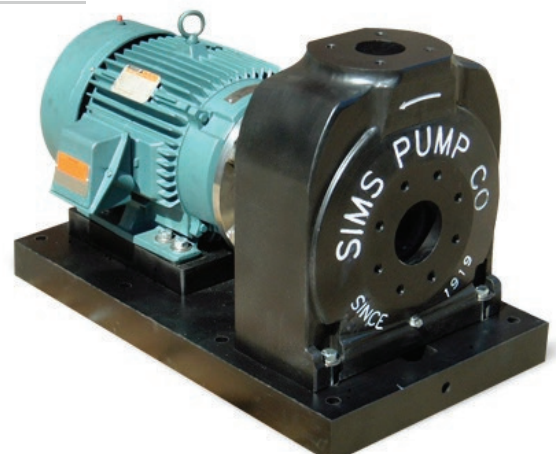


SIMS PUMP Wins New-Build Pump Contract for STATEN ISLAND FERRIES!



SIMS PUMP COMPANY, Headquartered in Hoboken, New Jersey has been awarded a multi-million dollar contract to build SIMSITE® Structural Composite Pumps for New Ferries for Staten Island Ferry which are being built by Eastern Shipbuilding Group located in Panama City, Florida.

Sims Pump Valve Company, Inc. is the worldwide leader in innovative pumping solutions. SIMS PUMP upgrades Pumps, Impellers & Casing Rings, Sleeves, Guide Bearings & Bushings, Mechanical Seals and many other pump parts!





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SIMS PUMP has previously manufactured SIMSITE® Structural Composite Pumps for Staten Island Ferries as replacement upgrades for General Service Pumps and for Fire Pumps. Based on the excellent performance and service life of the SIMS PUMPS, Staten Island Ferry made the decision to purchase SIMSITE® Structural Composite Pumps for their new ferries that are presently being built by Eastern Shipbuilding.

SIMSITE® Structural Composite Pumps are unique because they are 100% precision machined on the inside as well as the outside as opposed to being cast, or molded, like standard pumps. This enables the rotating parts to have perfect balance (both mechanically and hydraulically for the life of the pump) eliminating shaft deflection, radial & axial movement, and balance related problems. This results in improved performance & efficiency, reduced operating and repair costs, and longer life! SIMS PUMPS are designed and engineered so that the Pump's Best Efficiency Point (BEP) is the actual Operating Point in the System.

SIMSITE® Structural Composite Pumps NEVER CORRODE in Seawater, Wastewater, River Water, Sewage, or Chlorinated water, and are compatible with most chemicals.



All SIMSITE® PUMPS are designed, engineered and precision machined to reduce operating, repair, and maintenance expenses, while at the same time, increasing longevity, reliability, efficiency and performance!