



OFFSHORE COMMERCIAL CREWBOATS GET MORE AIR



Operating one of the world's largest fleets of marine support vessels, SeaCor Marine recently adopted fans and controls from Delta "T" Systems for the engine rooms on all its new boats.

Servicing offshore oil and gas exploration rigs with its fleet of marine support vessels, Seacor Marine's large crewboats depend on engine reliability and longevity. That's why the company recently decided to fit all its new aluminum crewboats with engine room ventilation products from Delta "T" Systems.

Seacor's 110'-183' vessels routinely operate in the Gulf of Mexico, off the coast of North Africa and in other waters, including the treacherous North Sea. Now carrying larger engines for greater speed and additional

cargo payloads, the new boats require more fresh air than before for their engine and mechanical rooms.

Joe McCall, Seacor's western operations manager, explained, "Not only did we need more fresh air for greater engine longevity, but our crewmen who work in the engine rooms needed cooler air, too. Delta "T"s blowers gave us exactly what we needed for both man and machine."

Seacor has specified installation of the new fans and controls on five new boats currently under construction at three different yards. Also, the Delta "T" units will be retrofitted on existing vessels on a case-by-case basis.

More information on Seacor Marine can be found by visiting www.seacormarine.com.

Contact Delta "T" Systems, 858 W 13th Ct., Riviera Beach, FL 33404.
Phone: 561-848-1311; Fax: 561-848-1611.