

	New Build Projects				
PROJECT	YEAR	CLIENT	WORKSCOPE	Rules Applied	
Offshore Patrol	2015	OMS	Engineering of HVAC systems	SOLAS	
Boats - Turkey	2013	OWIS	Engineering of Trance systems	SOLAS	
CCG SAMUEL	2015	Canadian	Complete Design and supply of custom	Transport Canada	
RISLEY		Coast Guard	sea water cooled package units.		
HENRY	2014	Transocean	Complete Design and supply of custom	DNV, PED	
GOODRICH			air handlers for accommodations		
NWR Refinery	2014	Fluor	Complete Design and supply of custom	Alberta Building Code	
Compressor			Class I Zone 2 +H2 rated HVAC system	CEC/CSA	
Building Unit 30	2014	Fluor	for compressor building.	Albanta Duildina Cada	
NWR Refinery Unit 20 Buildings	2014	Fluor	Complete Design and supply of custom Class I Zone 2 +H2 rated HVAC	Alberta Building Code	
1,2 3			systems for refinery Unit 20 buildings	CEC/CSA	
Tundra Tug #2	2014	Group Ocean/	Complete design and supply of cooling	Transport Canada	
Turiura rug // 2	2014	Industries	and heating equipment for winch motor	Tarisport Cariada	
		Ocean Inc.	enclosure.		
Huisman	2014	EPHVAC	HVAC Design and systems specification	DNV	
Drillship 1200		BV/Huisman	for the Huisman self-propelled deep		
			water Mobile Offshore Drilling vessel.		
EPR 0410	2014	INTERSHIP	Provide HVAC Systems Design for	ABS/IMO/SOLAS	
Olympia		PTE LTD	Olympia accommodation Barge		
Accommodation			Upgrade		
Barge	2013	Croup Occap	Tug Winch Ventilation equipment	Transport Canada	
Tundra Tug		Group Ocean	Tug Winch Ventilation equipment	Transport Canada	
Diamond Ocean	2013	Infinity /	Complete installation, testing and	DNV	
Onyx		Keppel	commissioning of living quarters and		
		AmFELS	engineering spaces HVAC systems for Diamond Onyx.		
DOLWIN BETA	2012	KCI -	HVAC Documents review – Offshore	DNV	
BOLWIN BEIM	2012	Netherlands	Wind farm Transformer Platform	Div	
NOBLE GT1 &	2012	Huisman	Basic design for Chilled water units for	DNV	
GT2		Equipment	DP compensation motors		
DCV THIALF	2012	Heerema	Design, Delivery and Installation new	Lloyds	
		Marine	refrigeration system and cold stores for		
		Contractors	750 POB Accommodation Crane Barge		
Diamond Ocean	2012	Infinity /	Complete design, supply, installation of	DNV	
Onyx		Keppel	living quarters and engineering spaces		
Sedco 707	2012	AmFELS Infinity /	HVAC systems for Diamond Onyx. Complete design, supply, installation,	DNV	
Seuco 707	2012	Transocean	testing and commissioning of living	DINV	
		Hansoccan	quarters and engineering spaces HVAC		
			systems for Sedco 707.		
Vale Long	2012	Dynamic	Complete supply, installation, testing	SMACNA	
Harbour		Industries /	and commissioning of Ducting for the		
Processing Plant		Fluor	Diesel pump house, Sulphuric pump		
- Labrador			house, Vacuum pump house and 3		
			super structure buildings.		
	L	L		L	



		Ne	w Build Projects	
PROJECT	YEAR	CLIENT	WORKSCOPE	Rules Applied
Zimtex Drillers Cabin	2012	Zimtex Solutions	Complete design, supply, installation, testing and commissioning of one drillers cabin HVAC system for Zimtex MCC Building. Equipment to be constructed of 316L stainless steel and built to meet Class 1 Division 2 and z-purge.	ABS
Zimtex MCC Buildings	2012	Zimtex Solutions	Complete design, supply, installation, testing and commissioning of two HVAC systems for Zimtex MCC Building. Equipment to be constructed of 316L stainless steel and built to meet Class 1 Division 2 and z-purge.	ABS
Shell Mars B FGC MCC Building	2011	Dynamic Industries / Shell	Complete design, supply, installation, testing and commissioning of HVAC system for Shell Mars B FGC MCC Building. Equipment to be constructed of 316L stainless steel and built to meet Class 1 Division 2 and Z-Purge.	USCG
Shell Mars A Living Quarters Project	2011	Lone Star Marine Shelters / Shell	Complete design, supply, installation, testing and commissioning of HVAC system for Shell Mars A Assisted Living Quarters Project. Equipment to be constructed of 316L stainless steel and built to meet Class 1 Division 2 and Z-Purge.	USCG
EZRA	2011	Huisman Equipment	Design, Delivery and Installation, HVAC equipment for Offshore Cranes	DNV
AEGIR	2011	Huisman Equipment	Design, Delivery and Installation, HVAC equipment for Offshore Cranes	DNV
SKY HOOK	2011	Huisman Equipment	Design, Delivery and Installation, HVAC equipment for Shore Crane	DNV
HUISMAN 600MT	2011	Huisman Equipment	Design, Delivery and Installation, HVAC equipment for Shore Crane	DNV
YANTAI	2011	Huisman Equipment	Design, Delivery and Installation, HVAC equipment for Crane	DNV
Barge Alaska Solutions	2011	Trident Services	Complete Design, supply, installation, testing and commissioning of HVAC system for Trident.	ABS
DeepWater Navigator	2011	Infinity / Transocean	Complete supply, installation, testing and commissioning of seven levels LQ HVAC system for Transocean.	ABS
BP-Whiting FOS Buildings	2011	BP-North America	Complete design, supply, installation, testing and commissioning of HVAC system for the three (3) H120 Blast rated Control Centers for BP Refinery. Equipment to be constructed of 316L stainless steel and built to meet Class 1 Division 2 and Z-Purge.	DNV



New Build Projects				
PROJECT	YEAR	CLIENT	WORKSCOPE	Rules Applied
T-15 Enclosures	2010	Zimtex	Complete ventilation design, and	ABS
		Engineering	supplied materials for out fitting two	
			offshore Transformer Buildings	
BP-Whiting	2010	BP-North	Complete design, supply, installation,	ABS
FOS Buildings		America	testing and commissioning of HVAC	
			system for the three (3) H120 Blast	
			rated Control Centers for BP Refinery.	
West AQUARIUS	2010	Khan Offshore	HVAC modification on Seadrill West	DNV
		(South Korea)	Aquarius (Hull 3020). Work scope	
			included preparation of P&IDs and	
			supply of WCCU's, FCU's Air cooled	
F 11 B 11 1	0040	N. I.I. C	chillers, electrical control panels	ADC
Frontier Bully-I	2010	Noble Corp.	Design and supply of DX cooling system	ABS
(Drillship)			for electrical rooms and workshop	
			consisting of Water Cooled Condensing	
			Units and FCUs, Electrical Panels and Unit Heaters.	
Frontior Pulls II	2010	Noble Corp.	Design and supply of DX cooling system	ABS
Frontier Bully-II (Drillship)	2010	Noble Colp.	for electrical rooms and workshop	ADS
(Dillistilb)			consisting of Water Cooled Condensing	
			Units and FCUs, Electrical Panels and	
			Unit Heaters.	
Compact Semi-	2010	STX Canada	Basic Design for the complete HVAC	ABS
Sub 500 person	2010	31X Cariada	system including Living Quarters,	ADS
Accommodator			Mechanical spaces in Hull/Pontoon	
Self-Propelled	2010	Enertech	Basic Design for the complete HVAC	ABS
Wind Farm	2010	Solutions/	system including Living Quarters,	7100
Jack-up		NPCC (UAE)	Mechanical spaces in Hull/Pontoon	
MOPU-Rig	2010	Gulf	Complete design, supply, installation,	ABS
J		Copper/Infinit	testing and commissioning of HVAC	
		y Marine	system for the Accommodation and	
			Mechanical spaces.	
PSS-Chemul	2010	Allswater	Review and recommendation for the	Lloyd Register
		Marine	modification in the HVAC system for	
		Canada	Galley, Laundry and Incinerator.	
Canadian Navy	2010	Fleetway Inc.	Pressure drop analysis for the duct	DND - Canada
Ship ISSC			modifications in various rooms	
JU2000E -	2009	CICSA-Mexico	Complete ventilation system design,	ABS/SOLAS
Independencia			equipment supply and commissioning	
			support for JU2000E Jack-up	
DND Barge	2009	CME - Halifax	Supply of Fire Dampers	ABS/SOLAS
Seafox7-New LQ	2009	IPL(Intech	Accommodation module HVAC	ABS/SOLAS
		Power)	Design/Supply of Fire Dampers	
		Aberdeen		
ENSCO 8500	2009	Infinity	Commissioning Support in USA for new	ABS
		Marine	build semi from Keppel FELS	
ENSCO 89	2009	Infinity	BOP Room and SCR Room turnkey	ABS/SOLAS
		Marine	supply and installation of new A/C	
ENSCO 93	2009	Infinity	BOP Room and SCR Room turnkey	ABS/SOLAS
		Marine	supply and installation of new A/C	



		Nev	w Build Projects	
PROJECT	YEAR	CLIENT	WORKSCOPE	Rules Applied
Seafox7-Upgrade	2009	IPL(Intech Power) Aberdeen	Accommodation module HVAC Design/Supply of Fire Dampers	ABS/SOLAS
Megathyst	2008	Pride USA	Selection and Supply of Air terminal boxes, thermostat etc for Meagthyst Rig Accommodation upgrade	ABS/SOLAS
Transocean Drillship- DEEPWATER CHAMPION	2008	Transocean- USA	Complete design audit for HVAC System on Drillship constructed at Hyundai Heavy Industry Korea	ABS/SOLAS
Noble JIM DAY	2008	Noble Drilling - USA	Design of Drillers Cabin HVAC System for Semisub, construction by Jurong Shipyard- Work Scope include design of NFPA 496 compliant pressurization system and Comfort air conditioning	ABS/USCG/SOLAS/
Noble DANNY Adkins	2008	Noble Drilling - USA	Design of Drillers Cabin HVAC System for Semisub, construction by Jurong Shipyard- Work Scope include design of NFPA 496 compliant pressurization system and Comfort air conditioning	ABS/USCG/SOLAS/
PEMEX - CHEMUL Semi	2008	Irving Shipbuilding- Canada	Supply of Chillers, Pumps and Ventilation fans	Lloyds-North America
891-3-Compact Semi Sub (CSS)	2008	STX-Europe	FEED, Basic Design of complete HVAC system for LQ and Hull, DP3 compliance, Design per ABS codes	ABS/USCG/SOLAS/
ODFJELL OIL- DEEP SEA STAVANGER	2008	Daewoo Shipbuilding Korea GVAC 7500	Design/Equipment supply of Semi HVAC for the Living Quarters, Hull and Engineering Spaces Odfjell H3025	Norsok/NMD/PSA/DN V
GlobalSantaFe ARCTIC-III	2008	GlobalSantaFe - USA	Design for HVAC system & upgrade of Semi Rig HVAC Systems	DNV/SOLAS
REMEDIAL OFFSHORE	2007	BEACON MARINE	Design of LQ and Technical Spaces HVAC System for Jack Up, Construction by Beacon and Chinese Shipyard	ABS/USCG/SOLAS
ODFJELL OIL- DEEP SEA ATLANTIC	2007	Daewoo Shipbuilding Korea GVAC 7500	Design/Equipment supply of Semi HVAC for the Living Quarters, Hull and Engineering Spaces Odfjell H3023	Norsok/NMD/PSA/DN V
Noble JIM DAY	2007	Noble Drilling - USA	Design of LQ and Technical Spaces HVAC System for Semisub, construction by Jurong Shipyard/ Equipment Supply to Noble	ABS/USCG/SOLAS
GlobalSantaFe DEVELOPMENT DRILLER III	2007	GlobalSantaFe - USA	Design analysis of Semi HVAC Systems for newbuild, construction by Keppel FELS Shipyard	ABS/USCG/SOLAS



		Nev	w Build Projects	
PROJECT	YEAR	CLIENT	WORKSCOPE	Rules Applied
OPTI-EX high temperature applications	2007	Exmar Offshore / Lone Star Marine Shelters	Design and turnkey installation for all the air conditioning for the LQ and electrical spaces. The air conditioning consisted of multiple split systems with air cooled condensers. The air handlers and condensers were in 316L stainless All the equipment was built to meet the class 1 division 2 hazardous zone criteria.	USCG, ABS / SOLAS /IMO
Noble DANNY ADKINS	2007	Noble Drilling - USA	Design and turnkey installation of LQ and Technical Spaces HVAC System for Semisub, construction by Jurong Shipyard/ Equipment Supply to Noble	ABS/USCG/SOLAS
Noble DAVE BEARD	2007	Noble Drilling - USA	Design and turnkey installation of LQ and Technical Spaces HVAC System for Semisub, construction by Dalian, China Shipyard/ Equipment Supply to Noble	ABS/USCG/SOLAS
Pride Alabama	2006	Pride International	Design and turnkey installation for the air conditioning and refrigeration systems for the LQ, and air conditioning for the electrical rooms. Provisions plants. Low temperature system consisting of a single, semi-hermetic air cooled compressor skid was provided with 100% redundant air cooled compressor skid. The cooler and freezer chambers were constructed completely of 316L stainless steel	ABS / SOLAS /IMO.
Pride Oklahoma	2006	Pride International	Design and turnkey installation for the air conditioning and refrigeration systems for the LQ, and air conditioning for the electrical rooms. Provisions plants having walk in cooler and freezers chambers. Low temperature system consisting of a single, semi-hermetic air cooled compressor skid was provided with 100% redundant air cooled compressor skid.	ABS / SOLAS /IMO.
Pride Nebraska	2006	Pride International	Design and turnkey installation for the air conditioning and refrigeration systems for the LQ, and air conditioning for the electrical rooms. Provisions plants having walk in cooler and freezers chambers. Low temperature system consisting of a single, semi-hermetic air cooled compressor skid was provided with 100% redundant air cooled compressor skid. The walk in cooler and freezer chambers were constructed completely of 316L stainless steel	ABS / SOLAS /IMO.



	New Build Projects				
PROJECT	YEAR	CLIENT	WORKSCOPE	Rules Applied	
Pride Tennessee	2006	Pride International	Design and turnkey installation for the air conditioning and refrigeration systems for the LQ, and air conditioning for the electrical rooms. Provisions plants having walk in cooler and freezers chambers. Low temperature system consisting of a single, semi-hermetic air cooled compressor skid was provided with 100% redundant air cooled compressor skid. The walk in cooler and freezer chambers were constructed completely of 316L stainless steel	ABS / SOLAS /IMO.	
Noble DAVID BEARD	2006	Noble Drilling - USA	Design and turnkey installation of LQ and Technical Spaces HVAC System for Semisub, construction by Dalian Shipyard/ Equipment supply to Noble.	ABS/USCG/SOLAS	
West AQUARIUS	2006	Daewoo Shipbuilding Korea GVAC 7500	Design/supply of platform HVAC for the Living Quarters, Hull and Engineering Spaces SeaDrill H3019	Norsok/NMD/PSA/DN V	
West HERCULES	2006	Daewoo Shipbuilding Korea GVAC 7500	Design/supply of platform HVAC for the Living Quarters, Hull and Engineering Spaces SeaDrill H3020	Norsok/NMD/PSA/DN V	
West EMINENCE	2006	Shinhan Machinery Company Korea	Design/supply of platform HVAC for the Living Quarters (Smedvig Offshore/SeaDrill) constructed by Samsung Heavy Ind.	Norsok/NMD/PSA/DN V	
Scorpion COURAGEOUS	2006	Scorpion Offshore - USA	Design and turnkey installation of LQ and Technical Spaces HVAC System for Jack Up, Construction by Keppel AmFELs	ABS/USCG/SOLAS	
Scorpion DEFENDER	2006	Scorpion Offshore - USA	Design and turnkey installation of LQ and Technical Spaces HVAC System for Jack Up, Construction by Keppel AmFELs	ABS/USCG/SOLAS	
Scorpion RESOLUTE	2006	Scorpion Offshore - USA	Design and turnkey installation of LQ and Technical Spaces HVAC System for Jack Up, Construction by Keppel AmFELs	ABS/USCG/SOLAS	
Scorpion VIGILANT	2006	Scorpion Offshore - USA	Design and turnkey installation of LQ and Technical Spaces HVAC System for Jack Up, Construction by Keppel AmFELs	ABS/USCG/SOLAS	
Scorpion INTREPID	2006	Scorpion Offshore - USA	Design and turnkey installation of LQ and Technical Spaces HVAC System for Jack Up, Construction by Keppel AmFELs.	ABS/USCG/SOLAS	



		Ne	w Build Projects	
PROJECT	YEAR	CLIENT	WORKSCOPE	Rules Applied
West PHOENIX	2005	Shinhan Machinery Company Korea	Design/supply of platform HVAC for the Living Quarters including cold store refrigeration plant. (Smedvig Offshore/SeaDrill) Commissioned in 2007	Norsok/NMD/PSA/DN V
Exxon-Mobil Sable Tier II Compression	2005	Daewoo Shipbuilding Korea	Design/supply of platform HVAC, MCC and FGS Modular Control Panel. Air handlers by Rosemex, condensing units and packaged Zone 1 units by Toromont. Fans by Witt & Sohn	Lloyds/ Transport Canada/CCGSSB
Ensco 60	2005	Ensco International	Design and turnkey installation for air conditioning and refrigeration systems for the living quarters, and electrical rooms. The air conditioning consisted of multiple split systems with air cooled condensers. On the provisions plants the walk in cooler and freezers chambers are 20'x20' in size. A single, semi-hermetic air cooled compressor skid was provided with 100% redundant air cooled compressor skid. The walk in cooler and freezer chambers were constructed completely of 316L stainless steel inside and outside and the flooring was constructed of heavy gauge 316L stainless steel.	ABS / SOLAS /IMO.
Ensco 68	2005 2004	Ensco International	Design and turnkey installation for air conditioning and refrigeration systems for the living quarters, and electrical rooms. The air conditioning consisted of multiple split systems with air cooled condensers. On the provisions plants the walk in cooler and freezers chambers are 20'x20' in size. A single, semi-hermetic air cooled compressor skid was provided with 100% redundant air cooled compressor skid. The walk in cooler and freezer chambers were constructed completely of 316L stainless steel inside and outside and the flooring was constructed of heavy gauge 316L stainless steel.	ABS / SOLAS /IMO.



		Nev	w Build Projects	
PROJECT	YEAR	CLIENT	WORKSCOPE	Rules Applied
Ensco 7	2005 2004 2004	Ensco International	Design and turnkey installation for air conditioning and refrigeration systems for the living quarters, and electrical rooms. The air conditioning consisted of multiple split systems with air cooled condensers. On the provisions plants the walk in cooler and freezers chambers are 20'x20' in size. A single, semi-hermetic air cooled compressor skid was provided with 100% redundant air cooled compressor skid. The walk in cooler and freezer chambers were constructed completely of 316L stainless steel inside and outside and the flooring was constructed of heavy gauge 316L stainless steel.	ABS / SOLAS /IMO.
Ensco 84 Ensco 86	2005 2004 2004 2004	Ensco International	Design and turnkey installation for air conditioning and refrigeration systems for the living quarters, and electrical rooms. The air conditioning consisted of	ABS / SOLAS /IMO.
Ensco 87	2001		multiple split systems with air cooled condensers. On the provisions plants	
Ensco 88			the walk in cooler and freezers	
Ensco 89			chambers are 20'x20' in size. A single, semi-hermetic air cooled compressor	
Ensco 93			skid was provided with 100% redundant air cooled compressor skid.	
Ensco 98			The walk in cooler and freezer chambers were constructed completely	
Ensco 99			of 316L stainless steel inside and outside and the flooring was	
Ensco 82			constructed of heavy gauge 316L stainless steel.	
	2004			



	Marine/Naval HVAC Projects				
PROJECT	YEAR	CLIENT	WORKSCOPE	Rules Applied	
DND Canada HALIFAX CLASS Frigates	2010	Fleetway Inc.	Pressure drop analysis for the duct modifications in various rooms	DND - Canada	
Halifax Class Frigate	2009	Fleetway Inc	Design/Recommendation for HVAC System upgrade in Operation Room	Canadian Navy	
HMCS PRESERVER	2008	National Defence Canada	Design Cold Room and Freezer RFG Plants and Systems	Canadian Navy/Lloyds	
HMCS PROTECTEUR	2007	National Defence Canada	Design Cold Room and Freezer RFG Plants and Systems	Canadian Navy/Lloyds	
EMERALD SEA	2007	Secunda Marine	Design of Accommodation HVAC Upgrade for Platform Supply Vessel	DNV/SOLAS	
DND Canada HALIFAX CLASS Frigates	2005	National Defence Canada	Design/supply Propulsion Engine Enclosure Vent System for 12 Navy Frigates (HALIFAX Class). Fans and dampers from Witt & Sohn	Canadian Navy/Lloyds	
US ARMY SBX Missile Defense Project	2004	Peter Keweit Offshore	Design of US Army Radar Platform cooling and ventilation systems for the sea based X-Band radar platform for the long range missile program	USN/Raytheon	
US Navy INLS Platforms	2004	Marinette Marine USA	Design HVAC Systems for Integrated Navy Literage Vessels	ABS/USCG/SOLAS	



	F	Refrigerati	ion Service/ Contracts	
PROJECT	YEAR	CLIENT	WORKSCOPE	Rules
				Applied
MV Monsieur			Provide complete service on all Refrigeration and Air Conditioning systems. The Provisions plant systems are dual walk in coolers and freezers with the approximately 8'x8' both tied to a single semi-hermetic compressor skid with a redundant compressor skid. All shell and tube condensers are	
MV Downings	2003-	American	marine grade with CU/NI condenser tubes acceptable for sea water as the cooling medium. Service consisted on preventive maintenance, and general trouble shooting. Typical repair work	USCG, ABS,
MV New River	current	Heavy Lift	consisted of: cleaning sea water condensers, replacing direct coupled motors, replacing open drive compressors, on site re-building of open drive compressors, replacing txv's, cleaning evaporator coils, replacing solenoid valves/coils,	SOLAS, IMO
MV Anastazi			trouble shooting controls and Freon leak search / repair. Fabricated of 316L stainless steel and Installed new split systems for the control rooms to meet class 1 division 1 atmosphere.	
MV Sea River Everett			Provide complete service on all Refrigeration and Air Conditioning systems. The Provisions plant systems are dual walk in coolers and freezers with the approximately 8'x8' both tied to a single semi-hermetic compressor skid with a redundant compressor skid. All shell and tube condensers are	
MV Sea River Charleston	2003/ Current	Exxon Mobil	marine grade with CU/NI condenser tubes acceptable for sea water as the cooling medium. Service consisted on preventive maintenance, and general trouble shooting. Typical repair work consisted of: cleaning sea water condensers, replacing direct coupled motors, replacing open drive compressors, on site re-building of open	USCG, ABS, SOLAS, IMO
MV Sea River Bristol Bay			drive compressors, replacing txv's, cleaning evaporator coils, replacing solenoid valves/coils, trouble shooting controls and Freon leak search / repair. Fabricated of 316L stainless steel and Installed new split systems for the control rooms to meet class 1 division 1 atmosphere.	
S/S Equality State	2001-	US	Provide complete service on all Refrigeration and Air Conditioning systems. The Provisions plant systems are multiple walk in coolers and freezers ranging in sizes from 20'x20' to 6'x6' all tied to a single 5-H60 compressor with a redundant	USCG, ABS,
S/S Diamond State	current	Government	compressor skid. All shell and tube condensers are marine grade with CU/NI condenser tubes acceptable for sea water as the cooling medium. Service consisted on preventive maintenance,	SOLAS, IMO



	F	Refrigerati	ion Service/ Contracts	
PROJECT	YEAR	CLIENT	WORKSCOPE	Rules Applied
S/S Cape Trinity			Freon conversion from R-12 to R-134A, and general trouble shooting. Typical repair work consisted of: cleaning sea water condensers, replacing direct coupled motors, replacing open drive compressors, on site re-building of open	
S/S Cape Farewell			drive compressors, replacing txv's, cleaning evaporator coils, replacing solenoid valves/coils, trouble shooting controls and Freon leak search / repair.	
Sea Bulk Massachusetts Sea Bulk Magana Chemical Sea Bulk Wisconsin Sea Bulk Challenger Sea Bulk America Sea Bulk Kansas Sea Bulk New Hampshire Sea Bulk Arizona Sea Bulk Colorado	2001- current	Sea bulk international	Provide complete service on all Refrigeration and Air Conditioning systems. The Provisions plant systems are dual walk in coolers and freezers with the approximately 10'x10' both tied to a single semi-hermetic compressor skid with a redundant compressor skid. All shell and tube condensers are marine grade with CU/NI condenser tubes acceptable for sea water as the cooling medium. Service consisted on preventive maintenance, and general trouble shooting. Typical repair work consisted of: cleaning sea water condensers, replacing direct coupled motors, replacing open drive compressors, on site re-building of open drive compressors, replacing txv's, cleaning evaporator coils, replacing solenoid valves/coils, trouble shooting controls and Freon leak search / repair.	USCG, ABS, SOLAS, IMO
Marine Service	2001- current	Exxon Marine	Provide complete service on all Refrigeration and Air Conditioning systems. The Provisions plant systems are dual walk in coolers and freezers with the approximately 10'x10' both tied to a single semi-hermetic compressor skid with a redundant compressor skid. All shell and tube condensers are marine grade with CU/NI condenser tubes acceptable for sea water as the cooling medium. Service consisted on preventive maintenance, and general trouble shooting. Typical repair work consisted of: cleaning sea water condensers, replacing direct coupled motors, replacing open drive compressors, on site re-building of open drive compressors, replacing txv's, cleaning evaporator coils, replacing solenoid valves/coils, trouble shooting controls and Freon leak search / repair.	USCG, ABS, SOLAS, IMO