



WINCH CONTROL SYSTEMS



US ARMY TUG LT 801 CLASS
CONVERSIONS:

The US Army conversion of their LT-801 class tugs also includes NEW JonRie PLC based control systems.

STATE-OF -THE-ART CONTROLS:

JonRie's principles the original designers of the Towing System were selected to upgrade the Tension, Cable Indicator and annunciation of the Towing Winch to coincide with Tugs upgrades.





The console was designed and built to withstand the harsh marine environment yet provide State-of-the-Art components.

982 Whispering Oak Cir. Manahawkin N.J. 08050

Phone: 609-978-3523 Fax: 609-978-4959

Email:bjdme@marinewinch.com

www.marinewinch.com







Barge Control Systems



CUSTOM WINCH CONTROL SYSTEMS:

Designed, Manufactured and Tested to produce the required results to insure a reliable system. Electronic design to integrate with today's Hydraulic systems.

RADIO CONTROLED ANCHOR DROP SYSTEMS:

System Design to produce state-of-the-art controls for radio control applications.



CONTROL CONSOLES:

Designed and built to withstand the harsh marine environment.

982 Whispering Oak Cir. Manahawkin N.J. 08050

Phone: 609-978-3523 Fax: 609-978-4959 Email: bjdme@aol.com







Winch Control Systems



CUSTOM WINCH CONTROL SYSTEMS:

Designed, Manufactured and Tested to produce the required results to insure a reliable system. Elec-

tronic design to integrate with today's Hydraulic systems.



System Design to produce state-of-the-art controls for your winches and Hydraulic systems.



INTECH MARINE SERVICES, LLC

Engine Room Indication & Alarm Systems: Touch Screen, PLC based and Pilot Light Conventional Systems





Our combined efforts to bring State-of—the —Art Marine controls to the Tug & Barge Industry

982 Whispering Oak Cir. Manahawkin, NJ 08050

Phone: 609-978-3523 Fax: 609-978-4959

Email: bjdme@marinewinch.com

215 Research Dr. Suite 103 Chesapeake, VA 23320

Phone 757-549-1143 Fax 757-549-1174

E mail IMSVaBch@aol..com

3 02-896-5656

www.OSC.CO.KR





Winch Control Systems



CUSTOM WINCH CONTROL SYSTEMS:

Designed, Manufactured and Tested to produce the required results to insure a reliable system. Electronic design to integrate with today's Hydraulic systems.

PLC PROGRAMMING:

System Design to produce state-of-the-art controls for your winches and Hydraulic systems.

CONTROL CONSOLES:

Designed and built to withstand the harsh marine environment.



982 Whispering Oak Cir. Manahawkin N.J. 08050

Phone: 609-978-3523 Fax: 609-978-4959 Email: bjdme@aol.com



















MARINE TOWING WINCHES SYSTEM ENGINEERING













SALES WWW.MARINEWINCH.COM

JonRie InterTech LLC 982 Whispering Oak Cir. Manahawkin, N.J. 08050

Phone: 609-978-3523 Fax: 609-978-4959

Email: bjdme@aol.com

HALLMAR LLC 1037 Creek Ct. Mandeville, LA 70448

Phone: 985-373-1110 Fax: 985-626-1873

Email: chall@marinewinch.com

02-896-5656

www.OSC.CO.KR













MARINE TOWING WINCHES SYSTEM ENGINEERING







JonRie InterTech LLC 982 Whispering Oak Cir. Manahawkin, N.J. 08050

Phone: 609-978-3523 Fax: 609-978-4959 Email: bjdme@aol.com







WWW.MARINEWINCH.COM





Custom Hydraulic Power Units



HYDRAULICS POWER UNITS:

Power Units Designed, Fabricated and shop Tested.

From 5HP to 500HP, Diesel driven or Electric. Open loop or closed loop design. Modular units or Skid mounted.

FIELD SERVICES:

Hydraulic power units field tested and commissioned, troubleshooting and repair.

SYSTEM DESIGN:

Complete system design from piping to hose plans.

Function design and control systems, test plans and flushing procedures. Certified Fluid Power Engineer.



982 Whispering Oak Cir. Manahawkin N.J. 08050

Phone: 609-978-3523 Fax: 609-978-4959 Email: bjdme@aol.com