Unique System at Underwater Intervention 2015



Unique System LLC (USA) is participating at the Underwater Intervention show (UI 2015) to be held from 10 - 12 February 2015 in New Orleans, USA. Unique System will be present at booth number 116. The major focus for UMG at the show will be the introduction of Unique System LLC (USA) as a stocking distributor of JCM Loadcells.

In addition to launching the company's distributorship with JCM, the other primary focus for diving is highlighting our continuing effort to manufacture equipment that cater to statutory and IMCA compliance. This year they are displaying one of the common Group products, the Man Riding Winch (image) which complies with all of the IMCA requirements for launch and recovery systems. The focus is also to present Unique System's US Gulf of Mexico with

an option to the existing models that has led to a great deal of controversy in our industry toward braking systems.

Underwater Intervention is an industry conference and exhibition, jointly owned by the Association of Diving Contractors International and the ROV Committee of the Marine Technology Society. Over the past 22 years, the event has grown to encompass many industries in addition to Commercial Diving and Remotely Operated Vehicles. Underwater Intervention now includes Manned Submersibles, Instruments and Sensors, Sonar and Acoustics, Ocean Engineering, Marine Salvage and Shipwrecks, AUV and UUV Technology.

Unique System LLC (USA) is a part of the Unique Maritime Group (UMG) based in New Iberia, Louisiana and Houston, Texas. The company extends the capabilities of UMG to companies operating within the North American subsea oil and gas, mining and construction sectors. From New Iberia, Louisiana, the company offers diving equipment rentals and sales, saturation systems, new builds, refurbishments, project management and mining & construction tunnel boring machine airlocks. From Houston, Texas, the company embraces hydrographic survey rentals and sales.

https://www.hydro-international.com/content/news/unique-system-at-underwater-intervention-2015