



Association of Diving Contractors International

Saturation Emergency Contact List

Gulf of Mexico

15 August 2022

Guidance Notes:

- 1. ADCI does not assume any liability for incorrect or incomplete listing of contractors.**
- 2. This document is intended to assist saturation providers with emergency planning and response for their respective companies. Saturation providers are encouraged to verify the numbers and contacts pre-job and incorporate this document in their emergency response planning. This listing should be considered as a starting point only and should not be considered complete and comprehensive. Listed contractors may not be offering all of their services when the emergency occurs and new contractors may have entered the theater on a permanent or temporary basis.**
- 3. Contractors receiving a call for assistance are requested to actively support the party in distress by making calls for them or volunteering information on additional options of which the party may not be aware.**
- 4. Contacts and numbers are valid as of August 15, 2022. Member companies are encouraged to notify the ADCI Executive Director or the Saturation Subcommittee Chairman of any changes, additions or deletions to this listing.**
- 5. In the event of an emergency, (i.e.: dropped bell), saturation companies are encouraged to consider all potential options including Atmospheric Diving Systems (ADS), Remote Operated Vehicles (ROV), and surface supplied mixed gas diving if applicable.**
- 6. Prior to commencement of diving operations and regularly throughout, it is highly recommended to review vessel Automatic Identification System (AIS) data to identify other vessels operating in the immediate range of your operations which may be capable of rendering emergency assistance.**
- 7. Saturation providers should be aware of the locations and availability of Hyperbaric Rescue Facilities (HRF) and their suitability with respect to mating of their Hyperbaric Rescue Chamber (HRC) or Self-Propelled Hyperbaric Lifeboat (SPHL). Providers are listed below for reference.**



ADCI

Phil Newsum	Executive Director	713-732-2574
Billy Bratkowski	Sat. Committee Chairman	337-654-6883

Contractors – Service(s) Provided

Hydra Offshore – ROV

Chris Hale	Project Manager	832-257-7915
Scott Robinson	Project Manager	281-733-0121

Aqueos Corporation – SATURATION - HRF

Pat Jefferies	VP of Operations	337-257-4799
Mark Wieneke	Director of Diving	337-552-4858
Jason Brink	Project Manager	713-309-5244

C-Dive, LLC - SATURATION

Don Delatte	Project Manager	985-637-0514
Ed Moorman	Project Manager	504-220-3083

C-Innovation, LLC - ROV

Michael MacMillan	Operations Manager	985-246-0879
Douglas Walters	AUV Manager	985-237-8024

Canyon Offshore Inc. - ROV

Jeremiah Hebert	VP Americas Region	281-881-2782
Chad Brown	GM of Operations	713-299-7605

DeepOcean - ROV

Tony Stokes	President	936-668-9794
Scott Boyes	VP of Operations	936-320-6156

Morrison - SATURATION

Casey Johnson	HSE Manager	985-249-4070
Chris Moore	Operations Manager	504-256-5837

Oceaneering International – SATURATION – ROV - HRF

Ray Miller	Operations Manager	985-518-3249
Eric Godbold	Diving Equipment Mgr.	985-221-0057



Phoenix International - ADS

Troy Turner	Area Manager	337-330-6288
Jon Regh	Area Manager	936-494-8535
Switchboard	Project Manager On-Call	985-399-0606

Praxair – Diving and Treatment Gases

Joe Shine	General Manager	203-482-0227
Heidi Friloux	Customer Service	504-481-7725

ROVOP - ROV

Daniel Dehart	Project Manager	713-582-4024
Michael Horan	Project Manager	920-475-9757

Seatrepid - ROV

Steve Walsh	President	985-981-3060
David Selby	GM of Operations	985-520-1725

SubSea7 – SATURATION - ROV

Stephen Lackey	Regional Diving Manager	281-979-1256
Euan Linn	Regional Diving Manager	713-502-0850
Patrick Donovan	Director of Offshore Services	401-965-5561

Triton Diving – SATURATION - HRF

Billy Bratkowski	HSE Director	337-654-6883
Ken Brooks	VP of Operations	504-460-4717

Unique Systems - HRF

Jim Williamson	General Manager	337-356-5818
Amit Aglawe	Project Engineer - Diving	337-321-2621