



July 3, 2017

Hyperdynamics to Hold Business Update Investor Conference Call July 6

HOUSTON, July 3, 2017 /PRNewswire/ -- Hyperdynamics Corporation (OTCQX: HDYN) announced today that Ray Leonard, President and Chief Executive Officer, will host an investor conference call at 10:30 a.m. Central Time (11:30 a.m. Eastern Time) on Thursday, July 6, to provide a business update and to discuss the Company's drillings plans. Investors may participate either by phone or audio webcast and may submit questions in advance online to be answered during the call.

By Phone: Dial toll free 877-404-9648 in the U.S. and Canada or 412-902-0030 internationally. Please dial in at least 10 minutes early and ask for the Hyperdynamics conference call.

A replay will be available through July 13 by dialing toll free 877-660-6853 in the U.S. and Canada or 201-612-7415 internationally using the access code 13665897#.

By Webcast: To access the webcast and the accompanying presentation, visit the Events and Presentations page of Hyperdynamics' Investor Relations website at <http://investors.hyperdynamics.com/events.cfm>. Please log in at least 10 minutes early to register and download any necessary software.

A replay will be available shortly after the call.

Questions: Investors may submit questions in advance for Mr. Leonard to address during the call by clicking on the "submit a question" link under the July 6 call/webcast link.

About Hyperdynamics

Hyperdynamics is an emerging independent oil and gas exploration company that is exploring for oil and gas offshore the Republic of Guinea in West Africa. To find out more, visit our website at www.hyperdynamics.com.

Contacts:

Ray Leonard
President and Chief Executive Officer
713-353-9445

Anne Pearson / Jack Lascar
Dennard-Lascar Associates
713-529-6600

To view the original version on PR Newswire, visit: <http://www.prnewswire.com/news-releases/hyperdynamics-to-hold-business-update-investor-conference-call-july-6-300482892.html>

SOURCE Hyperdynamics

News Provided by Acquire Media