

## RedChip Announces Live Webcast CEO Interviews at July 2010 Elite Equities Conference

ORLANDO, Fla., Jul 7, 2010 (GlobeNewswire via COMTEX) ----RedChip Companies, Inc. today announced that Gary McKenzie, host of RedChip Small-Cap Radio, will interview the CEOs of presenting companies live during the RedChip 2010 Midsummer Elite [Equities](#) Conference on July 21, 2010 at the NASDAQ MarketSite (4 Times Square) in New York City. The interviews will be webcast live at RedChip.com.

RedChip Small-Cap Radio can be heard every trading day from 3pm to 4pm EDT. The financial talk show features exclusive CEO interviews with hosts Dave Gentry, President and CEO of RedChip Companies, Inc. and Gary McKenzie, a nationally known financial talk show host and former CBS Radio Network anchor. RedChip Small-Cap Radio dedicates its daily hour to showcasing undiscovered small-cap companies before they show up on Wall Street's radar screen. To view a complete station listing or access the live stream, please visit <http://www.redchip.com/visibility/Radio/radioMain.asp>.

RedChip investor conferences are a nationally known forum at which emerging small-cap companies present their stories to hundreds of retail brokers, institutional brokers, fund managers, portfolio managers, accredited investors, and research analysts whose disciplined focus towards the small-cap markets represents their core investment strategies. Attendance is free for pre-qualified [financial professionals](#) and investors.

The 15 presenting companies represent a wide range of sectors including Biotechnology, Healthcare, Education, Oil & Gas, Basic Materials, Consumer Goods, Alternative Energy, Precious Metals Mining, and more. To date, some of the companies scheduled to present include the following:

- NetSol Technologies, Inc. (Nasdaq:NTWK)
- Longwei Petroleum Investment Holding Ltd. (OTCBB:LPIH)
- Viridis Energy, Inc. (TSX-V:VRD)
- Worldwide Energy and Manufacturing USA, Inc. (OTCBB:WEMU)
- Bond Laboratories, Inc. (OTCBB:BNLB)

For a full list of presenting companies, visit <http://www.redchip.com/visibility/conferencePages/newyorkJul2010/conferenceMain.asp?page=presenterlist>.

For investors who do not have the opportunity to attend the conference in person, company presentations will be webcast live and archived for 30 days at <http://www.RedChip.com>. Interviews will be archived for viewing at RedChip.com one week following the event.

Preregistration is required for this exclusive event. Seating is limited and will be reserved on a first come, first served basis. To reserve your spot, please visit <http://www.redchip.com/conference?from=pr628> or call 1-800-RedChip (733-2447), Ext. 127.

About RedChip Companies, Inc.

RedChip Companies is an international, small-cap research and financial public relations firm headquartered in Orlando, Florida; with affiliate offices in Beijing, China; Paris, France; and Seoul, Korea. RedChip delivers concrete, measurable results for its clients through its extensive national and international network of small-cap institutional and retail investors. RedChip has developed the most comprehensive platform of products and services for small-cap companies, including: RedChip Research(TM), Traditional [Investor Relations](#), Digital Investor Relations, Institutional and Retail Conferences, RedChip Small-Cap TV(TM), Shareholder Intelligence, Social Media and Blogging Services, Webcasts, and RedChip Radio(TM). To learn more about RedChip's products and services please visit: <http://www.redchip.com/visibility/productsandservices.asp>.

"Discovering Tomorrow's Blue Chips Today"(TM)

The RedChip Companies, Inc. logo is available at <http://www.globenewswire.com/newsroom/prs/?pkgid=2761>

This news release was distributed by GlobeNewswire, [www.globenewswire.com](http://www.globenewswire.com)

SOURCE: RedChip Companies Inc.

CONTACT: RedChip Companies, Inc. Jon Cunningham 1-800-733-2447, Ext. 107  
[info@redchip.com](mailto:info@redchip.com) <http://www.redchip.com>

(C) Copyright 2010 GlobeNewswire, Inc. All rights reserved.