

Contacts: Harold Castle, LGL Group: 407-298-2000 ext. 146
Vic Emmanuel, VJE Consultants: 914-305-5198

LGL GROUP TO PRESENT BUSINESS STRATEGIES AT THE RedChip SMALL-CAP INVESTOR CONFERENCE, MARCH 24 AT LE MERIDIAN HOTEL, SAN FRANCISCO

Orlando, FL, March 20, 2009 -- The LGL Group (AMEX:LGL) announced today that management will present short and long term business strategies at the RedChip Small-Cap Investor Conference on Tuesday, March 24, at Le Meridien Hotel in San Francisco. CA.

Robert Zylstra, President & CEO of the firm, will make the presentation that will include a review of LGL Group's business strategy, financial results and new product and system innovations. Interested investors may listen to the presentation via a simultaneous web cast at www.redchip.com/visibility/conferencePages/SanFran2009/conferenceMain.asp?page=livestream or through the Company's website at www.lglgroup.com under the Investor Relations tab. The presentation is scheduled to start at 3:30pm Pacific Daylight Savings Time on March 24, 2009.

The LGL Group does business as MtronPTI which designs, manufactures and sells electronics components used by many blue chip customers in the multi-billion telecommunications, military, space satellite and avionics markets. The Company's products are used for precision frequency, timing and signal management. They are commonly referred to as crystal oscillators and electronic filters. The firm recently introduced its M9100 Series of extremely small and powerful frequency control devices with built-in Global Positioning Systems signal management aimed at these markets.

The company is headquartered in Orlando, Florida, and has manufacturing locations in North America, India and Asia. The LGL Group is listed on the American Stock Exchange and traded under the symbol LGL. Additional information can be obtained by contacting Harold D. Castle at hcastle@mtronpti.com or 1-407-298-2000 ext 146. The LGL website can be viewed at www.lglgroup.com. The MtronPTI website can be viewed at www.mtronpti.com.

-- end --