

NEXT MEETING: January 18, 2017

“The Impact of the New SEC Proposed Regulations on the Mining Industry and Mining Professionals”

PRESENTER: Bernard J. Guarnera, President, Broadlands Mineral Advisory Services Ltd.

RSVP to one of the following no later than January 13, 2017. Provide Full Name, Company/Title

Marianne Springer	Chairman	(702) 373-4872 (cell) mspringer@carollo.com ,
Tim Myers	Treasurer	(813) 230-2557 (cell) tmyers@snfhc.com

Dinner is \$30.00 for members and \$15.00 for students

Time:	6:00 pm	Social Hour (Cash bar)
	6:45 pm	Dinner
	7:30 pm	Presentation

LOCATION OF MEETING: MARIE CALLENDER'S @ 8175 W. SAHARA AVE., LAS VEGAS

Sponsorship still available!



Abstract: The Securities and Exchange Commission has proposed an extensive revision of reporting standards for mining projects, including the complete retraction of Industry Guide 7. The proposed changes include a move toward the Canadian NI-43-101; however, many of the changes would impose severe restrictions and demands on the professionals preparing reports for the required filings. This presentation will review the proposed changes and issues the mining industry have commented on.

Bio: Barney has 52 years of experience in the industry with major companies (US Steel, Anaconda, AMAX, etc). From 1991 - 2013 he was Chair and CEO of Behre Dolbear, an international mineral industry advisory firm. Remains a Director of and consults for Behre Dolbear but is also President of Broadlands Mineral Advisory Services Ltd. in Las Vegas where he specializes in the valuation of, and feasibility of mining projects as well as expert witness testimony.

Barney is also the current President of the Mining & Metallurgical Society of America. He is a Certified Mineral Appraiser of the International Institute of Mineral Appraisers, a Chartered Professional with the Australasian Institute of Mining & Metallurgy, a Registered Professional Engineer, a Registered Professional Geologist and a Legion of Honor awardee of the Society of Mining Engineers. His degrees in Geological Engineering and Economic Geology were awarded by the Michigan College of Mining & Technology.