



Association of Environmental & Engineering Geologists San Francisco Section

ANNOUNCING THE AEG SAN FRANCISCO SECTION
JANUARY 2013 MEETING

A PRESENTATION ON EVAPORATIVE DESORPTION TECHNOLOGY BY RETERRO

Patrick R. Brady, RG of Reterro, Inc.

MEETING DETAILS

Restaurant

Sinbad's
Pier 2 Embarcadero Street
San Francisco, CA

[Map](#)

Date and Time

Tuesday, January 15th, 2013
6:00 pm—Social Hour and Sign-in
7:00 pm—Dinner
8:00 pm—Presentation

Cost: \$45 Members & Members' spouses; \$50 Non-Members, \$20 for Students

Menu

- | | |
|---------------------|--------------------|
| 🍷 Salmon Florentine | 🍷 Chicken Picatta |
| 🍷 Snapper | 🍷 Shrimp Louis |
| 🍷 London Broil | 🍷 Vegetarian Pasta |

Reservations*: To RSVP, please fill out the online form at <http://goo.gl/dJY83> by **12 PM, Friday, January 11, 2013**

Driving Directions: From the Bay Bridge, take the Fremont Street Exit and the Folsom Street Ramp. Go left (east) on Folsom Street, then left (north) onto the Embarcadero (Herb Caen Way). The driveway for Sinbad's is on the right, south of the historic Ferry Building. Please watch out for the pedestrians and cyclists when turning into the driveway. Thank you.

BART Directions: Exit the Embarcadero Station; walk up Market Street toward the Ferry Building (less than ½ a mile toward the Bay and to the east). Cross Embarcadero and Sinbad's is located next to the Alameda ferry pier on the south side the historic Ferry Building.

Parking: \$5 valet parking is available or there are meters located on nearby side streets.

*Please RSVP in advance. Walk-ins are welcome, but not guaranteed. No shows will be charged.

See next page for abstract and speaker biography.

Abstract

The presentation is an overview of Reterro's patented proprietary technology and equipment to enable cost-effective, high throughput treatment of soils contaminated with a variety of toxic substances, including chlorinated solvents, volatile organic solvents, petroleum products and crude oil.

Reterro designs, builds, and deploys its own proprietary equipment for flameless, indirect-fired, batch ex-situ evaporative desorption of contaminated soils. Reterro dispatches its mobile equipment to job sites where its team of operators excavate, decontaminate, and restore the soil. For larger projects, a semi-permanent, high-throughput unit can be installed at the project site.

Speaker Biography

Patrick R. Brady, RG is a registered professional geologist in the States of Alaska, Washington and Oregon. Patrick Brady has been engaged in environmental and geological consulting services since 1984. Mr. Brady founded Reterro in 1999 after working as a sole proprietor since 1995. Mr. Brady also founded Brownfield Development, LLC in 1998 to acquire contaminated real estate for cleanup and subsequent sale or lease. Due to his expertise in solving difficult environmental issues as an owner of contaminated real estate, Mr. Brady was called as an expert witness on a variety of environmental litigation cases. Mr. Brady studied at Humboldt State University in Arcata, California where he obtained a Bachelor of Science degree in 1984.

Thank you for the RSVP! See you on **Tuesday, January 15th, 2013**