

Registration for Dilemma Lab

November 1 & 2, 2011



Name: _____	Email: _____
Address: _____	Office Phone: _____
City: _____	Cell Phone: _____
State: _____	
Zip: _____	Billing Address (if different) _____ _____
Organization: _____	_____ _____

Check included for _____ \$549.00 (received before October 7, 2011)

_____ \$625.00 (received after October 7, 2011)

Please invoice _____ Purchase Order Number _____

For groups of 4 or more, please contact KGi at 530-622-8887 for discount rates.

How did you hear about this program?

To pay registration fee by:

CHECK or PURCHASE ORDER: Mail this completed form and check or P.O. to:

Kiely Group

1390 Broadway, Suite B101

Placerville, CA, 95667

PAYPAL - for CREDIT CARD or BANK TRANSFER:

Mail, email, or fax this completed form to us. Upon receipt of the registration form, a PayPal invoice will be generated and emailed to you. This can be paid by credit card or bank transfer.

Email-info@kielygroup.com

Fax - 530-622-6313

Registration is not complete until payment is made.

*Cancellations: 50% of registration fees are refundable if cancelled by October 10, 2011. No refunds after October 10, 2011.
Registrations can be transferred to another person at no charge.*

For questions or more information contact Beth Conley, beth@kielygroup.com, 530-622-8887

www.kielygroup.com



Dilemma Lab

November 1 & 2, 2011
San Francisco Bay Area's -Half Moon Bay

Dilemma Lab Schedule:

Registration: 9am-10am on Tuesday- November 1st

Program:

Tuesday-November 1st 10:00am-5:00pm
Wednesday-November 2nd 8:30am-4:30pm

- Continental Breakfast and Lunch provided both days
- Networking reception November 1st at 5:30pm

Hotel & Meeting Venue Information:

Half Moon Bay Lodge
2400 South Cabrillo Highway
Half Moon Bay, California 94019
(650) 726-9000 Phone
(650) 726-7951 Fax

Guest Rooms Group Rate - \$99/night*

*reservation made by September 30, 2011 and based on availability

The following are complimentary amenities included in the group room rate:

- Complimentary parking
- Complimentary wireless internet access
- Complimentary local calls
- Business Center available on-site
- Complimentary USA Today

Outcomes:

The two-day lab will:

- Help you understand how to successfully navigate this new and complex world
- Provide you with innovative tools and techniques to understand and solve complex challenges and opportunities
- Network with other leaders facing similar situations

Preparation:

Have one or two or your own dilemmas (organizational or personal) in mind so we can immediately apply the learning to real situations

Networking Reception:

Make new friends! The Kiely Group is hosting a reception on the evening of November 1st inviting participants from the dilemma labs and our "local" clients to meet and discover the synergies that exist among all types of organizations.

Dress:

Dress for the Dilemma Labs is business casual.

Transportation to Half Moon Bay Lodge:

The Lodge is a short cab or Super Shuttle ride from the San Francisco or San Jose Airports.

From San Francisco International Airport follow the signs to Highway 101 south (To San Jose). Stay on 101 south approximately 8 miles to Highway 92. Take Highway 92 West to Half Moon Bay. Turn left (south) at Highway 1; the Half Moon Bay Lodge is 2 1/2 miles south of Highway 92, second driveway on the right, just after the light at Fairway Drive.

From San Jose International Airport (SJC) and the South Bay, exit the airport past General Aviation (the airport's west entrance) and turn left onto Coleman Avenue. Take an immediate right onto Highway 880 (aka Highway 17) south toward Santa Cruz. From there take Highway 280 north to 92 west to Highway 1 south. The Lodge is 2 1/2 miles on the right side, second driveway on the right after the light at Fairway Drive.

Local Activities & Dining:

A variety of shopping, dining, and recreational activities are available in the area for your evening enjoyment.

Please visit

<http://www.halfmoonbaylodge.com/attractions.php> for more specific information.

Kiely Group
www.kielygroup.com
530-622-8887



The readiness is all...