

From Pain to Polish! *The Art of Public Speaking*



310-589-9564-office 310-994-2293- cell.
Email: Dianne@Landaucoaching.com
Website: Landaucoaching.com

We help Leaders improve their influence through powerful and effective presentations!

In the area of public speaking, we assist clients in becoming more influential, communicating their visions and strategies, getting buy-in and support for critical initiatives, and being more polished in communications with other executives, staff and customers.

Topics Include:

- + Overcoming Fear of Public Speaking**
- + Structure of Powerful Presentations**
- + Your Presentation and Your Style**
- + Delivering your presentation and getting feedback**
- + Coaching & real-life critiquing of your individual presentation**

The sessions will be given by Dianne Landau, President of Landau Coaching Associates (LCA). Dianne is a Fortune 500 Executive Coach in the Los Angeles and New York areas. She is also a former Corporate Executive with over 20 years of giving energetic and motivating presentations to audiences at all levels of Management and Leadership!

Client Comments

"Dianne is quick, concise and right on the mark. Her insight, advice and direction are invaluable. She is better than money in the bank."

Mary Beth Garber, President Southern California Broadcasters' Assoc.

"This was a powerful workshop!"

Gail Davis, EVP Countrywide Financial

"The information was great, well thought-out, and well organized. The breakouts were great, and Dianne's style was very relaxed."

CIO Breakfast

"Having Dianne present on this subject will get you lots of kudos!"

Al Strong, President of CPS

Some Clients' Companies: Countrywide Financial, IBM, Warner Bros. DIRECTV, Trader Joe's, CSC, Fox Filmed Entertainment, E! Entertainment, Vivendi, Universal, Mattel, Bank Leumi, The County of Orange, ABC News, TelePacific Communications, Southern California Broadcasters' Association, Kaiser Permanente, First American Corp., CB Richard Ellis, The Guitar Center, Quest Diagnostic Labs, Al Mann Biomedical Engineering.