

Tuesday, January 7, 2014

Beverly Hills Hotel
Beverly Hills, CA

7:30 a.m.	Registration and Continental Breakfast	
8:20 a.m.	Welcome Remarks and Introduction (Rodeo Ballroom)	Darry Sragow and Mark Riera
8:30 a.m. – 9:30 a.m.	Elimination of Bias in a Corporate Legal Department (Rodeo Ballroom)	John W. Garman, J.D., LL.M, FI Arb, Gemma George, Ph.D., Phyllis G. Pollack, Esq.
9:30 a.m. – 10:30 a.m.	Labor and Employment: What Keeps the GC Up at Night? (Rodeo Ballroom) or Health Care Antitrust: Latest Developments and Trends (Sunset Foyer)	Roberta Burnette and Guest GC TBA Steve Libowsky
10:30 a.m. – 10:40 a.m.	Break	
10:40 a.m. – 11:40 a.m.	Privacy, Cybersecurity and California Litigation Trends (Rodeo Ballroom) or Avoiding Intellectual Property Litigation (Sunset Foyer)	Andy Roth and Steve Velkei Rob McDonald and Gideon Korrell
11:40 a.m. – 1:00 p.m.	Lunch and CLE: 2014 Washington and Sacramento Political Forecast (Sunset Ballroom)	Darry Sragow and John Russell
1:00 p.m. – 2:00 p.m.	Globalizing a Brand: What You Need to Know (Rodeo Ballroom) or Affordable Care Act and Exchanges (Sunset Foyer)	Todd Liao (China), Rob McDonald (Canada), David Masson (Europe) and Denis Voevodin (Russia/CIS); moderated by Elizabeth Foster (US) Ken Schnoll, Stephanie Duchene and Kathleen Keeshen, General Counsel, Covered California; moderated by Dan Brown
2:00 p.m. – 3:00 p.m.	What to Do When the Government Shows Up (Rodeo Ballroom) or Media and Entertainment: Spotlight on M&A in the US and Canada (Sunset Foyer)	Glenn Colton and Rod Pacheco Lisa Weiss and Gordon Esau
3:00 p.m. – 3:10 p.m.	Break	
3:10 p.m. – 4:10 p.m.	Corporate: Negotiating Credit Facilities (Rodeo Ballroom) or Privacy and Social Media in the Workplace (Sunset Foyer)	Don Weaver and Ike Chidi Sandy McCandless
4:10 p.m. – 4:15 p.m.	Break	
4:15 p.m. – 5:30 p.m.	Ethical Obligations of In-House Counsel in Litigation and Regulatory Investigations (Rodeo Ballroom)	Steve Libowsky
5:30 p.m. – 6:30 p.m.	Cocktail Reception (Rodeo Ballroom)	

*Speakers are subject to change.