

# 2013 Summer Board of Directors Meeting Eldorado Hotel | Santa Fe, New Mexico June 8 -10, 2013 Tentative Schedule of Events

Please make plans to attend NADO's 2013 Summer Board of Directors. This is the first opportunity to participate in strategic planning sessions with NADO's new Executive Director and help shape the future programmatic and policy agenda for your national organization.

### Friday, June 7 Roundtable featuring FHWA Deputy Administrator Greg Nadeau – 2:00p.m.

 For those Board members arriving on Friday, Federal Highway Administration Deputy Administrator Greg Nadeau has agreed to participate in a roundtable discussion on regional transportation planning, including the USDOT Freight Policy Council. This Council is charged with oversight and coordination of the development and implementation of MAP-21 freight provisions.

#### Friday, June 7 Welcome Reception – 5:00p.m.

• For those Board members arriving on Friday, NADO will be hosting a Welcome Reception at the hotel with the Southwest Region Executive Directors Association (SWREDA) as part of their Regional Economic Development Workshop.

### Saturday, June 8 Board of Directors Activities

- Executive Committee Meeting (8:00 9:30 a.m.)
- NADO Board Strategic Planning Sessions (9:30 a.m. 4:30 p.m.; lunch provided)
- Reception with Board Members, Spouses, and Guests (5:00 6:00 p.m.)
- Dinner with Board Members, Spouses, and Guests (6:00 8:00 p.m.)

## Sunday, June 9 Professional Development Opportunity and Networking Activities

- Public Speaking and Communications Skills Training (9:00 a.m. 5:00 p.m.)
  The Buckley School of Public Speaking (registration required)
- Dinner on Your Own

### Monday, June 10 Board of Directors Activities

- Regional Caucus Meetings (8:30 -9:30 a.m.)
- Federal Policy Outlook (9:30 a.m. Noon)
- Networking Luncheon (Noon 1:00 p.m.)
- NADO Board of Directors Business Meeting (1:00 p.m. 4:30 p.m.)
- Closing Reception for Board Members and Guests (5:00 p.m. 6:30 p.m.)

**Event Attire:** Business casual (No suits or ties)