



Program Evaluation

Please help us learn more about you and prepare for next year’s conference by filling out the quick survey below.

Rating Scale: 5 = Excellent 4 = Good 3 = Average 2 = Fair 1 = Poor

Session	Speakers	Session Content	Speaker Knowledge	Speaker Presentation Skills	Handout Materials	Visual Aids
Thursday, May 23, 2018						
8:00 am	Economic Update	Paul Neiffer CliftonLarsonAllen, LLP				
9:00 am	Audit & Accounting Update	Ed Grossman, CliftonLarsonAllen, LLP				
10:30 am	Leading a Team to High Performance	Shawn Miller Morrison & Company				
11:30 am	Legislative Update – Luncheon Speaker	Emily Rooney, Agricultural Council of California				
1:30 pm	Revenue Recognition	K-deep Dhaliwal, Moss Adams				
2:30 pm	Tax Update	Eric Kreinert, Moss Adams				
3:45 pm	Blockchain	Brian Rust CliftonLarsonAllen, LLP				
4:45 pm	Open Forum Discussion					
Friday, May 24, 2018						
8:00 am	Financial Markets	Wes Millard CoBank				
9:00 am	Labor Law Update	Erika Frank, California Chamber of Commerce				
10:30 am	Surviving a Food Recall	Michael Droke Dorsey & Whitney, LLP				

Please rate the overall program using the same rating scale indicated above:

- ___ Were the stated learning objectives met?
- n/a If applicable, were prerequisite requirements appropriate?
- ___ Were program materials accurate?
- ___ Were program materials relevant and did they contribute to the achievement of the learning objectives?
- ___ Was the time allotted to the learning activity appropriate?
- ___ Were the individual instructors effective?
- ___ Were the facilities and/or technological equipment appropriate?
- ___ Were the handout and/or advance preparation materials satisfactory?
- ___ Were the audio and visual materials effective?

Comments regarding this program: _____

Suggestions for future topics and/or presenters: _____

Do you have an interest in serving on a NSAC Committee or leadership position in the future? _____

Your name (please print): _____

Please return your completed form to the conference registration desk: