



# Southeast Blasters Workshop

May 11-12, 2017

Birmingham, AL

Hilton Perimeter Park Hotel  
8 Perimeter Park South  
Birmingham, AL 35243



## Agenda

Thursday, May 11, 2017

530pm-700pm	Thursday Evening Reception and Networking Event
-------------	---

Friday, May 12, 2017

700am-745am	Breakfast	
745am-800am	Welcome and ISEE Update	W. Forde, ISEE
800am-900am	Drilling Practices	Nick Lewis, Vulcan Materials Company
900am-945am	Blasting Around the World	Frank Sames, Austin Powder Company
945am-1015am	Exhibitor Networking	
1015am-1100am	Regulatory Update	Laura O'Lena and Hayley McGrew, ATF
1100am-Noon	ISEE Field Practice Guidelines for Blasting Seismographs 2015	Derek Bowen, Sauls Seismic, LLC
Noon-100pm	Lunch	
100pm-145pm	MSHA Inspections and Investigations	Noelle True, Rajkovich, Williams, Kilpatrick & True, PLLC
145pm-245pm	Best Practices for Use of Nonel Detonators	Steven Carter, Dyno Nobel
245pm-315pm	Exhibitor Networking	
315pm-415pm	Negative Effects of Poor Timing Practices and Inaccurate Drill Patterns	Neal Lee, Nelson Bros.
415pm-515pm	Basic Understanding of Blast Vibrations	Tristan Worsey, RESPEC
515pm-530pm	Drawings and Closing	Alabama Chapter SEE

**If you have any questions/concerns please call/email one of the officers:**

Randy Jones: 205-438-9301 [jonesjr@vmcmail.com](mailto:jonesjr@vmcmail.com)

Chrissi Douglas: 205-592-2466 [cdouglas@saulsseismic.com](mailto:cdouglas@saulsseismic.com)

Suzanne Foster: 205- 592-2488 [suzanne@nomis.com](mailto:suzanne@nomis.com)

# THANK YOU TO OUR SPONSORS!

## Platinum Sponsors

**Vulcan**  
Materials Company

## Sponsors

**BOREN EXPLOSIVES**

**NOMIS**  
SEISMOGRAPHS

**SAULS**  
SEISMIC

**DYNO**  
Dyno Nobel  
Groundbreaking  
Performance®

If you have any questions/concerns please call/email one of the officers:

Randy Jones: 205-438-9301 [jonesjr@vmcmail.com](mailto:jonesjr@vmcmail.com)

Chrissi Douglas: 205-592-2466 [cdouglas@saulsseismic.com](mailto:cdouglas@saulsseismic.com)

Suzanne Foster: 205- 592-2488 [suzanne@nomis.com](mailto:suzanne@nomis.com)