

WORKSHOP SCHEDULE
Thursday Afternoon
December 8, 2016

	BALLROOM 1	BALLROOM 2	BALLROOM 3	ELKHORN A & B	ELKHORN C & D
1:00 p. m.	<i>Methods to Improve Highwall Stability</i> Neal Lee Nelson Brothers	<i>Guide to Seismograph Use for Blasters</i> Derek Bowen Saul's Seismic	<i>Preparing Blast Plans</i> Scott Rose DMRE Explosives & Blasting Branch	<i>Workplace Communications</i> Sarah Haydon Health Connection LLC	<i>Underground Blasting #1</i> Frank Sames & Tom Hairhoger Austin Powder Company
2:00 p. m.	<i>Basic Explanation to better understand seismograph reports</i> Tristan Worsley RESPEC	<i>Principle Rules on Blast Timing and Firing Sequence</i> Bill Reisz Davey Bickford	<i>Concerns Encountered in the Field</i> Explosives & Blasting Inspectors KY Office of Explosives and Blasting	<i>Role of the Blasting & Monitoring Consultant</i> Cathy Aimone-Martin Aimne-Martin Associates LLC	<i>Underground Blasting #2</i> Frank Sames & Tom Hairhoger Austin Powder Company
3:00 p. m.	BREAK	BREAK	BREAK	BREAK	BREAK
3:30 p. m.	<i>Basic Explanation to better understand seismograph reports</i> Tristan Worsley RESPEC	<i>Guide to Seismograph Use for Blasters</i> Derek Bowen Saul's Seismic	<i>Preparing Blast Plans</i> Scott Rose DMRE Explosives & Blasting Branch	<i>Workplace Communications</i> Sarah Haydon Health Connection LLC	<i>Underground Blasting #3</i> Frank Sames & Tom Hairhoger Austin Powder Company
4:30 p. m.	<i>Methods to Improve Highwall Stability</i> Neal Lee Nelson Brothers	<i>Principle Rules on Blast Timing and Firing Sequence</i> Bill Reisz Davey Bickford	<i>Concerns Encountered in the Field</i> Explosives & Blasting Inspectors KY Office of Explosives and Blasting	<i>Role of the Blasting & Monitoring Consultant</i> Cathy Aimone-Martin Aimne-Martin Associates LLC	<i>Underground Blasting #4</i> Frank Sames & Tom Hairhoger Austin Powder Company
5:30 p. m.	Adjourn	Adjourn	Adjourn	Adjourn	Adjourn

* SEE THE MAP OF THE LEXINGTON CENTER FOR ROOM LOCATIONS.