

<b>Date</b>	<b>Timing</b>	<b>Presentation Title</b>	<b>Presenter</b>	<b>Company</b>
<b>Friday 1/26/24</b>	Morning	Welcome	Billy Obermire	Austin Powder
	Morning	Safety and Security During Loading Operations	Brad Brown	
	Morning	How Drilling Inaccuracies Affect Blasting	Katie Muhs	Sandvik Mining and Rock Technology
	Morning	Regulatory Panel	TBD	ATF / PHMSA
	Afternoon	Blast Vibration vs. Diggability	Nick Rettinger	Vibra-Tech
	Afternoon	Bulk Trucks: Calibration. Types, Uses, New Technology	Mark Curry	Orica
	Afternoon	Blaster's Math Workshop	Nick Adams	Austin Powder
<b>Saturday 1/27/24</b>	Morning	The Results of Small Mistakes on Blasting Operations	Adam Nichols	Austin Powder
	Morning	Close Proximity Blasting Next to Sensitive Structures	Brandon Babka	McCallum Rock Drilling
	Morning	Perimeter Control through Step drilling and Cushion Blasting	Mike Koehler	BE Consultants, Inc.
	Morning	Delay Timing for Different Geologies	Joe Nawrocki	Retired from Dyno Nobel
	Afternoon	Seismograph Setup & Interpretation	Jeff Taylor/ Keith Best	Sauls Seismic, LLC
	Afternoon	Best Practices When Using Detonating Cord and Detonators	Frank Luca	Austin Powder
	Afternoon	Seismograph Setup & Interpretation	Jeff Taylor/ Keith Best	Sauls Seismic, LLC
	Afternoon	Best Practices When Using Detonating Cord and Detonators	Frank Luca	Austin Powder

<b>Presenter</b>	<b>Company</b>
Billy Obermire	Austin Powder
Brad Brown	
Katie Muhs	Sandvik Mining and Rock Technology
TBD	ATF / PHMSA
Nick Rettinger	Vibra-Tech
Mark Curry	Orica
Nick Adams	Austin Powder
Adam Nichols	Austin Powder
Brandon Babka	McCallum Rock Drilling
Mike Koehler	BE Consultants, Inc.
Joe Nawrocki	Retired from Dyno Nobel
Jeff Taylor/ Keith Best	Sauls Seismic, LLC
Frank Luca	Austin Powder
Jeff Taylor/ Keith Best	Sauls Seismic, LLC
Frank Luca	Austin Powder