

2024 Event Schedule

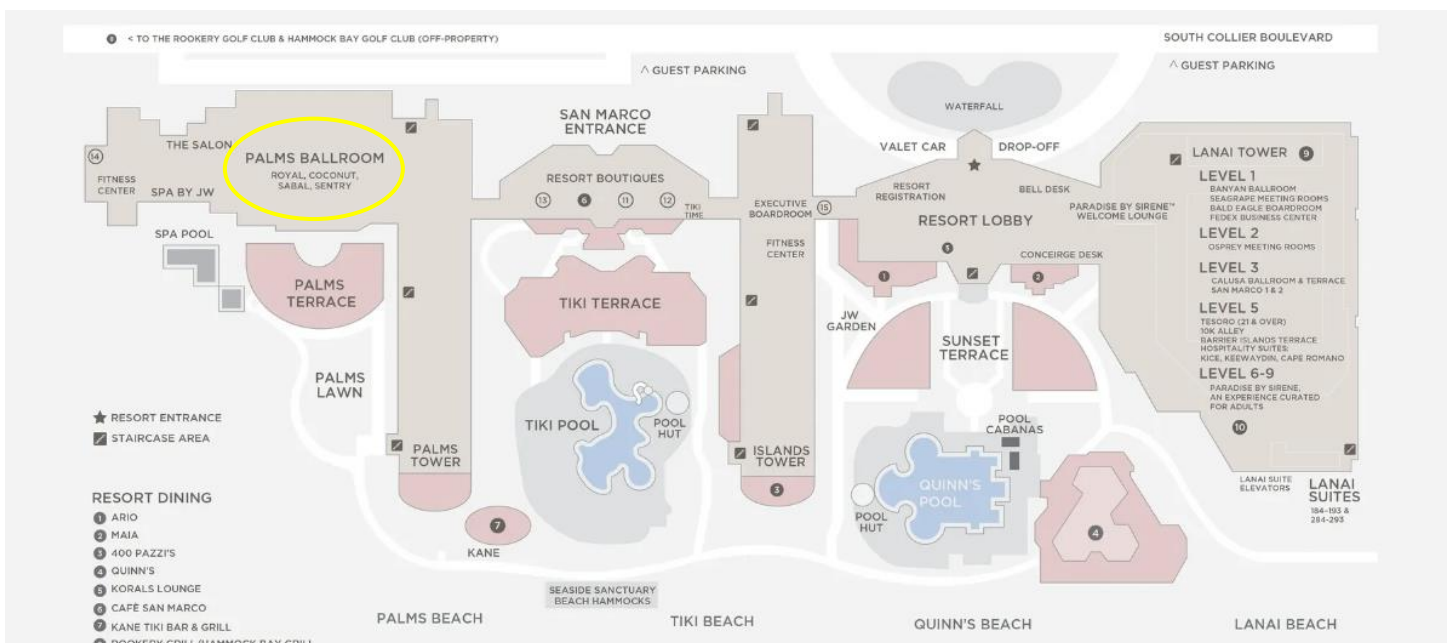
Sunday

10:00 AM Golf Outing at The Rookery @ Marco Island, *Must pre-register for this event. Shuttle service available on the hour.*

First 9 holes required to be eligible for prizes; may continue to 18 holes if desired

1:00 – 5:00 PM Registration

Pick up your badge and welcome packet for the Annual Meeting.



6:00 – 9:00 PM Allied Welcome Reception

2024 Event Schedule

Monday 9/16

7:00 – 8:00 AM	Breakfast/Registration
8:00 – 8:10 AM	Call to Order, Safety Protocol, Brief Introductions – Charles Ochola, Jerimi Yost, Attendees
8:10 – 8:15 AM	Opening Remarks – Russ Burke
8:15 – 8:45 AM	Opening Keynote Speaker – Eric Stuart, Steel Manufacturers Association <i>The American Iron & Steel Industry: EAF Through and Through...</i>
8:45 – 9:00 AM	Sponsor Roll Call
9:00 – 9:30 AM	BREAK – Visit with Sponsors and Allied Booths
9:30 – 9:45 AM	Christopher Hrizo - Whemco <i>Whemco Slag Pots Design and Performance</i>
9:45 – 10:15 AM	Elizabeth Sangine - USGS <i>U.S Geological Survey - National Minerals Information Center: An overview</i>
10:15 – 10:30 AM	Matthew Gansser - Hyundai Construction Equipment-North America <i>An Introduction to Hyundai Construction Equipment-North America</i>
10:30 – 10:35 AM	COMMITTEE PRESENTATION #1: Safety
10:35 – 10:50 AM	Niklas Törnkvist - Magsort <i>Steel Slags - Zero CO2 Raw Material and Full Recycling Solution When Processed Properly</i>
10:50 – 10:55 AM	COMMITTEE PRESENTATION #2: Operations
10:55 – 11:10 AM	Lovell Bennett Jr. - Buffalo Wire <i>Magnetic Wear Protection</i>
11:10 – 11:30 AM	Christopher Wiernicki CIH,CSP, CHMM - Sr. Health and Safety Specialist, ENSAFE <i>Sampling Strategies and Exposure Evaluation in the Smelting Industry</i>
11:30 AM – 12:30 PM	LUNCH provided
12:30 – 1:00 PM	Steve Naglack - Edw. C. Levy Co. <i>Remote-Controlled Mobile Equipment Implementation</i>
1:00 – 1:15 PM	JC Pierce - Hexagon <i>Boosting Safety and Efficiency in Mining: Leveraging Operator Awareness and Collision Avoidance Systems</i>
1:15 – 1:20 PM	COMMITTEE PRESENTATION #3: Allied
1:20 – 1:50 PM	Leny Chango - US DOL – OSHA <i>OSHA update</i>
1:50 – 1:55 PM	COMMITTEE PRESENTATION #4: Purchasing
1:55 – 2:30 PM	Deb Proctor - ToxStrategies <i>Human Health Risk Assessment for Steel Slag, Future Strategies</i>

2024 Event Schedule

Tuesday

7:00 – 8:00 AM	Breakfast/Registration
8:00 – 8:15 AM	Chris Lait, Randy White, Cameron Evans - BULK <i>Driving Innovation and Competition in the North American Slag Industry</i>
8:15 – 8:45 AM	Jason Lambert - Edw. C. Levy Co. <i>AI: The Future of Digital Transformation</i>
8:45 – 8:50 AM	COMMITTEE PRESENTATION #5: Technical
8:50 – 9:05 AM	Duncan High - Haver & Boeker <i>Vibrating Screens are More Than a Box That Shakes.</i>
9:05 – 9:25 AM	Russ Burke - Edw. C. Levy Co. <i>Transforming Tragedy into Prevention: Leadership, Partnership, and Accountability</i>
9:25 – 9:30 AM	COMMITTEE PRESENTATION #6: Environmental
9:30 – 10:00 AM	BREAK – Visit with Sponsors and Allied Booths
10:00 – 10:15 AM	Matt Van Slembrouck, P.E - Firmatek, LLC <i>Stockpile Inventory Management Using Drone Technology</i>
10:15 – 10:35 AM	Jamilla - Nebraska State <i>Advancing Sustainable Transportation Infrastructure: The Role of Slag in Enhancing Soil and Asphalt Mixture's Performance</i>
10:35 – 10:40 AM	COMMITTEE PRESENTATION #7: Marketing
10:40 – 11:10 AM	Steve Naglack - Edw. C. Levy Co. <i>Artificial Intelligence Safety Integration</i>
11:10 – 11:30 AM	John Yzenas - JYC <i>EPD / PCR: Iron and Steel Slag's Status</i>
11:30 AM – 12:30 PM	LUNCH provided
12:30 – 1:50 PM	Panel Discussion <i>Recasting the Future: Innovations and Transformations in the Slag Industry</i>
1:50 – 2:00 PM	COMMITTEE PRESENTATION #8: Planning Committee; Close of General Session
3:00 – 4:30 PM	Board Meeting, <i>INVITE ONLY</i>
5:30 – 6:30 PM	Cocktail Reception
6:30 – 9:30 PM	Safety Awards Dinner and Keynote Presentation – Jessica Gendron, President & CEO of the Center for Leadership Excellence <i>The Happiness Connection: Building a Thriving Workforce Through Better Relationships</i>