



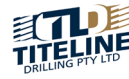
Program

Time	Speaker/Company	Presentation title	
7:30 – 8:25	Registration and arrival coffee	Barista coffee sponsored by Blackwoods	Blackwoods
8:30 – 8:35	Nicole Galloway Warland, <i>Chair SAEMC</i>	<i>Welcome and Opening</i>	
8:35 – 8:40	Cliffy Wilson, Kuma Kaaru	<i>Welcome To Country</i>	
8:40 – 9:00	Dr Bronwyn Camac, Geological Survey of South Australia	<i>SA Exploration & Mining Review</i>	
SESSION 1	Early stage exploration Chaired by Adrienne Brotodewo (GSA)	Sponsored by Australian Laboratory Services	
9:00 – 9:15	Ben Williams, Alligator Energy	<i>Big Lake Uranium discovery</i>	
9:15 – 9:30	Peter Reid, Petratherm	<i>The Muckanippie Suite – unravelling its enormous Ti-V potential</i>	
9:30 – 9:45	Anna Mayo, Sinosteel Uranium SA	<i>Modern Exploration for Copper Cobalt in the Olary Province</i>	
9:45 – 10:00	Alan Oertel, Barton Gold	<i>Game changing low-level gold assaying in the field</i>	
10:00 – 10:10	Q&A with session speakers		
10:10 – 10:50	<i>Morning tea/coffee</i>	Sponsored by SACOME	SACOME
SESSION 2	Advance exploration Chaired by Jaime Livesey (AIG)	Sponsored by Blackwoods	Blackwoods
10:50 – 11:15	Dr Karol Czarnota, Geoscience Australia	<i>Resourcing Australia's Prosperity (RAP) initiative</i>	
11:15 – 11:30	Robert Blythman, Hamlin Gully	<i>The re-awakening of the Nackara Arc as a South Australian mining Centre</i>	
11:30 – 11:45	Anthony Reid, Fleet Space	<i>A geologist's guide to subsurface imaging with ambient noise tomography</i>	
11:45 – 12:00	Dr Chris Giles, Havilah Resources	<i>South Australia's Copperbelt</i>	
12:00 – 12:15	Q&A with session speakers		
12:15 – 1:30	<i>Lunch</i>	Sponsored by BHP	BHP
SESSION 3	Feasibility stage Chaired by Peta Abbot (AMEC)	Sponsored by Titeline Drilling	
1:30 – 1:45	Jonathon Trewartha, Lincoln Minerals	<i>Aiming to be the first new graphite mine in Australia</i>	
1:45 – 2:00	Rupert Verco, Cobra Resources	<i>Economic potential for insitu recovery of palaeochannel ionic rare earths</i>	
2:00 – 2:15	James Taylor, BHP	<i>Unravelling the structural evolution of the Oak Dam Deposit</i>	
2:15 – 2:30	Chris Anderson, White Tiger Resources	<i>Three IO's to go ... do you want CG with those?</i>	
2:30 – 2:45	Michael Schwarz, iTech Minerals	<i>Eyre Peninsula Graphite Project</i>	
2:45 – 2:55	Q&A with session speakers		
2:55 – 3:05	Poster Prize Presentation — Chaired by Peter Hill	Sponsored by AusIMM	
3:05 – 3:45	<i>Afternoon Tea</i>	Sponsored by BHP	BHP
SESSION 4	Mines Chaired by Marc Twining (AusIMM)	Sponsored by Intertek Minerals	
3:45 – 4:00	Caitlin Rowett, Hillgrove Resources	<i>Kanmantoo: A Productive Year</i>	
4:00 – 4:15	Ben Forster, BHP	<i>The Prominent Hill growth story</i>	
4:15 – 4:45	Kathy Ehrig, BHP	<i>Olympic Dam Geology – new thoughts about the deposit</i>	
4:45 – 5:00	Paul Heithersay, Department for Energy and Mining	<i>Shaping Tomorrow: Reflections and Future Directions for the Mining Industry</i>	
5:00 – 7:00	<i>Closing Drinks</i>	Sponsored by JBS&G / AMEC	 

SAEMC 2024 has been organised by:

Government of South Australia
Department for Energy and Mining

Supporter:



Sponsors' table locations

Table Company

- 1 NEXUS
- 2 Intertek
- 3 MJ Drilling
- 4 Geosensor Wireline
- 5 Eco Logical Australia
- 6 Portable Scientific
- 7 Bureau Veritas Minerals
- 8 Speedcast
- 9 Independent Mineral Standards
- 10 Daishsat Geodetic Surveyors
- 11 Dynamics G-Ex
- 12&13 DEM
- 14 AMETS
- 15 University of South Australia
- 16 AMEC
- 17 JBS&G
- 18 ARC Training
- 19 Portable PPB
- 20 Heathgate Resources
- 21 CEEC International
- 22 ALS Global
- 23 BUPA
- 24 Titeline Drilling
- 25 OREAS
- 26 Evident Scientific
- 27 Borehole Wireline
- 28&29 Blackwoods
- 30&31 BHP

Other sponsored items

Floor displays
Veracio TruScan Trailer

Banner display
AMETS – Australian Mining & Exploration Title Services

Barista coffee
Blackwoods

Lanyard sponsor
Dynamics G-Ex

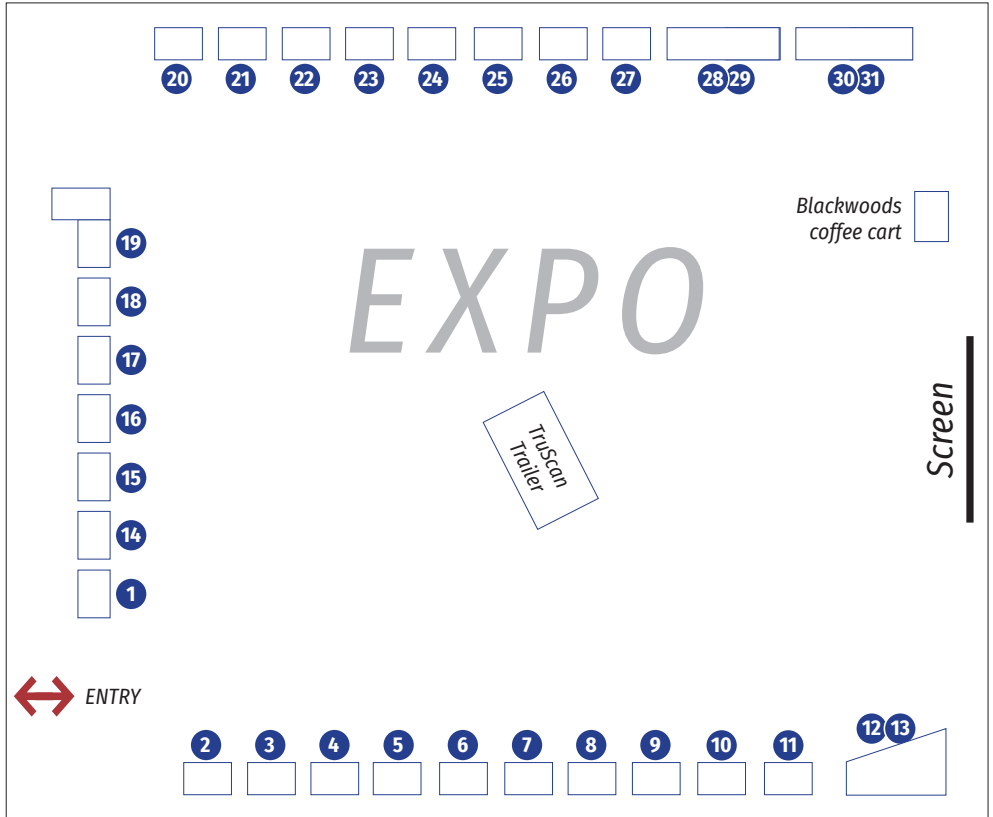
Lectern sponsor
ARC Training Centre for Integrated Operations for Complex Resources

Name tag sponsor
CEEC International

Slido App Code: #saemc24
Social Media: #saemc24



Hall layout - sponsors' table locations



Ground level - site location

