CONFERENCE PROGRAMME

Monday 9 April 2018		
09.00	Registration & tea, coffee	
09.30	Welcome Address	
09.40	KEYNOTE: Demand – How, why and where do we use Lithium? Alison Dai, Chengdu Chemphys	
10.20	KEYNOTE : Supply – How do we find, mine, process it? Jeremy Wrathall, Cornish Lithium	
11.00	Tea & coffee break	
11.30	Lithium Brine Projects Development: Challenges and Lessons Learned Pablo Cortegoso, SRK Consulting	
11.55	FAME: Helping to Valorise European Lithium Resources Chris Broadbent, Wardell Armstrong	
12.20	Bottlenecks in the lithium supply chain, avoidable or inevitable? David Merriman, Roskill Information Services	
12.45	Lunch	
13.45	BREAKOUT SESSION: What are the gaps / assumptions in our Lithium value chain? How will this affect the future of Lithium	
14.55	Feedback from breakouts	
15.30	Tea & coffee break	
15.50	A lithium inventory for silicic magmas Ben Ellis, Institut fur Geochemie und Petrologie	
16.15	Lithium resources in lacustrine sediments Lisa Stillings, U.S. Geological Survey	
16.40	Exploration for and Evaluation of pegmatitic Lithium Deposit in Ontario, Canada Stephen Peters, DMT Group	
17.05	Hard Rock Lithium Sources: Particular Considerations for their Exploration and Mineral Resource Estimation Laura Donegan, SRK Consulting	
17.30	Drinks Reception	
Tuesday 10 April 2018		
09.00	Tea, coffee	
09.30	Welcome Address	
09.40	Lithium in Mexico Peter Seker, Bacanora	
10.20	International Lithium Corporation John Wisbey, International Lithium Corporation	
11.00	Tea & coffee break	
11.30	Lithium in Argentina José Gustavo de Castro Ale, NRG	
11.55	A review of lithium occurrences in Africa Paul Nex, University of the Witwatersrand	
12.20	The challenges of Li determination in minerals: A comparison of stoichiometrically determined Li by EPMA with direct measurement by LA-ICP-MS and handheld LIBS Robin Armstrong, Natural History Museum	

12.45	Lunch
13.45	Lithium Market Analysis Toby Green, CRU Group
14.10	Assessing new and emerging develop projects from an investment perspective Brock Salier, Sprott
14.35	Faraday Battery Challenge Anna Wise, Innovate UK
15.00	Cobalt: perspectives on the currently essential ingredient for high-performance Li-ion batteries Richard Herrington, Natural History Museum
15.25	Tea & coffee break
16.15	Panel session + Breakouts
16.50	Closing remarks
17.15	Conference Closes