Battery Critical Materials Supply Chain Opportunities Virtual Workshop

Office of Energy Efficiency & Renewable Energy U.S. Department of Energy

0.5. Department of Energy		
Eastern Daylight Time	e June 29, 2020	
1:00–1:45 p.m.	Introduction & Welcome Remarks Steven Winberg, Assistant Secretary for Fossil Energy, Department of Energy	
	Daniel R. Simmons, Assistant Secretary for Energy Efficiency & Renewable Energy, Department of Energy	
	Frank Fannon, Assistant Secretary for the Bureau of Energy Resources, State Department	
1:45–2:05 p.m.	Overview of DOE R&D Investments David Howell, Acting Director, Vehicle Technologies Office, Department of Energy	
2:05–2:15 p.m.	Q&A	
Roundtable – State of the Battery Critical Material Supply Chain		
2:15–2:35 p.m.	USGS Efforts Impacting Upstream Supply Chain for Critical Minerals in Batteries	
	Dr. Warren Day, Earth MRI Science Coordinator & Research Geologist, Mineral Resources Program, US Geological Survey	
2:35–2:55 p.m.	Americans Love Lithium Alex Grant, CEO & Principal, Jade Cove Partners	

2:35–2:55 p.m.	Americans Love Lithium Alex Grant, CEO & Principal, Jade Cove Partners
2:55–3:15 p.m.	Manufacturing of Battery Critical Materials Dr. Kenan Sahin, Founder and President, CAMX Power
3:15–3:35 p.m.	Q&A
3:35–3:45 p.m.	Access to Debt Capital for Commercial Deployment Through DOE's Loan Programs Office Aaron Trent, Senior Investment Officer, Loan Programs Office, Department of Energy
3:45–3:55 p.m.	Concluding Remarks David Howell, Acting Director, Vehicle Technologies Office, Department of Energy