CMI OIP Teaming List

Below are names of individuals who are interested in collaborating on a CMI OIP proposal. Please contact the individuals directly at their contact information provided. If you're interested in adding your name to the Teaming List, you can do so at:

https://app.smartsheet.com/b/form/ba7365e920b349e3be3d8967b799fdf9.

Name (First & Last)	Company or Institute	Email	Phone (Optional)	Area of Interest
Robert Privette	Umicore	rmpagain@yahoo.com		 Li-ion battery Cathode materials Li-ion battery Recycling
William Todorof	Sustainable Energy Inc.	7.5XEnergy@gmail.com	641-451-7551	Creating a ceramic substitute for neodymium. / Expertise in all aspects of ceramic semiconductor multi-crystalline alloys.
Seyed Hassan Amini	West Virginia University	amini@vt.edu	859-536-3295	A team of researchers from West Virginia University and Virginia Tech is developing a proposal on the Extraction of Critical Minerals from Oil/Gas Wastewater. We are looking to partner with industries that are interested in this topic.
John Helveston	George Washington Unive	jph@gwu.edu	202-994-7173	Material supply chain for electric vehicles. I have global data at the national level for all historical EVs as well as their battery manufacturers and chemistries and motor suppliers and motor types. I am interested in doing an analysis of potential future supply constraints at a national or regional level.
Mohammad Rezaee	Penn State	m.rezaee@psu.edu	859-333-9892	Extraction of Li from unconventional sources/ We have developed a novel process for extraction of Li from spodumene and clay sources. We are looking for industrial partners.