Project Name: <u>LiRIX-Nano</u>: <u>Li</u>thium <u>R</u>ecovery Using <u>I</u>on-E<u>X</u>change and <u>Nano</u>filtration Innovation Tagline: "High-purity Lithium Carbonate Crystals from Geothermal Brine" Link to video:

https://umassd.zoom.us/rec/share/d_cbJP_7xw8-61Pt25TqYQHZqFZdjk9Tmq1_LSg38zpAyoGKkk1fpf0HFmpchwAR.J-3qzmkNI1JApsv5

Key Project Members: Prof. Sukalyan Sengupta

University of Massachusetts Dartmouth 285 Old Westport Road, North Dartmouth, MA 02747

https://www.umassd.edu/directory/ssengupta/

Prof. Arup K. SenGupta

Lehigh University

27 Memorial Drive West, Bethlehem, PA 18015

https://engineering.lehigh.edu/faculty/arup-k-sengupta

Keywords: Nanofiltration & Ion Exchange Processes