2024 NEW ENGLAND REAL ESTATE JOURNAL SUMMIT

REGEN VALLEY: Pioneering Innovation in Biomanufacturing Technology and Igniting Regional Transformation



PRESENTED BY



REGISTER TODAY!

Registration \$99

https://Regenvalley.eventbrite.com

MAY 9, 2024 | 8:00am-12:30pm

LOCATION: DEKA Auditorium, 400 Commercial St., Manchester, NH

KEYNOTE SPEAKER



DEAN KAMEN Executive Director & Chairman of the Board ARMI/BioFab











New Hampshire Department of BUSINESS AND **ECONOMIC AFFAIRS**





OPENING REMARKS



JAY RUAIS Mayor of the City of Manchester

MODERATOR



MIKE SKELTON President and CEO Business & Industry Association of New Hampshire



JODIE NAZAKA Director of Economic Development City of Manchester

SPEAKERS



TAYLOR CASWELL **Commissioner** New Hampshire Department Officer, ARMI Advanced of Business and Economic **Affairs**



JULIE LENZER **Chief Innovation** Regenerative **Manufacturing Institute**



ANDREA HECHAVARRIA **President & CEO New Hampshire Life** Sciences

AGENDA:

8:00-8:50am : Breakfast and networking 8:50-9:30am - Opening Remarks 10:00am-12:00pm - Panel discussion

CORPORATE SPONSORS



TOPIC OF DISCUSSION

ReGen Valley/Tech Hub designation in Manchester, and the economic development impacts/opportunities for the city and the state. There is already tremendous momentum with infrastructure and commercial real estate developments in the City of Manchester, and with the introduction of a new, biomanufacturing industry coming to the city, there will be additional, explosive growth to support this new industry. This discussion will bring clarity to the size and scope of the industry, and the possible sectors which will require the most growth to continue to flourish in a supporting role for an emerging industry. Topics will include the biomanufacturing industry, life sciences, housing, infrastructure growth, cost of utilities in NH, employment, ReGen Valley/Tech Hub designation/grant, commercial real estate developments.

VENDOR SPONSORS

NEREJ ANNUAL CORPORATE SPONSOR

DESTEFANO

ARCHITECTS







