

# INSIGHTS + NEWS

2nd Annual Economic Development Summit: Developing for the Health and Life Sciences

Bowditch & Dewey

2ND ANNUAL ECONOMIC DEVELOPMENT SUMMIT:

DEVELOPING FOR THE HEALTH AND LIFE SCIENCES

NOVEMBER 2, 2016

5:00 PM - 8:00 PM • THE WHITE ROOM AT CROMPTON COLLECTIVE 138 Green Street, Worcester (Parking Available)



PLEASE JOIN BOWDITCH & DEWEY and our guests to discuss life and health sciences as a key economic driver in central Massachusetts. As the western anchor of the biomedical corridor, central Massachusetts is poised for growth due to the lower cost of living, access to talent, and proximity to the corridor's R&D and biomanufacturing activity. How do we develop infrastructure to meet the needs of these companies?

#### KEYNOTE: ROBERT K. COUGHLIN



As President and CEO of the Massachusetts Biotechnology Council, Bob's mission is to advance Massachusetts' leadership in the life sciences to grow the industry, add value to the healthcare system and improve

patient lives. He is very familiar with all areas of the Massachusetts life sciences super cluster and is a passionate advocate for research and the biotechnology community.

## PANEL DISCUSSION

- GEORGE TETLER, Bowditch & Dewey LLP (Moderator)
- KEVIN O'SULLIVAN, President, Massachusetts Biomedical Initiatives (MBI)
- KRISTIN RIDER, Director of Sales, LakePharma
- PAUL WENGENDER, Founder of Blue Sky BioServices
- ROBERT K. COUGHLIN, President & CEO Massachusetts Biotechnology Council

## SCHEDULE FOR THE EVENING:

5:00-5:30pm Registration & Networking 5:30-6:00pm Keynote Address

6:00-6:45pm Panel Discussion 6:45-8:00pm Cocktails & Networking

## **RSVP BY OCTOBER 26**

Sara Murphy at smurphy@bowditch.com or 508.926.3341



Please join Bowditch & Dewey and our guests to discuss life and health sciences as a key economic driver in central Massachusetts. As the western anchor of the biomedical corridor, central Massachusetts is poised for growth due to the lower cost of living, access to talent, and proximity to the corridor's R&D and biomanufacturing activity. How do we develop infrastructure to meet the needs of these companies?