

LLNL's Commitment to Entrepreneurship



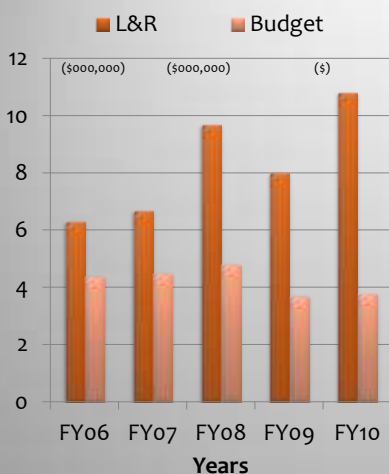
LLNL Industrial Partnerships Office

Leah Rogers, PhD
Business Development Executive



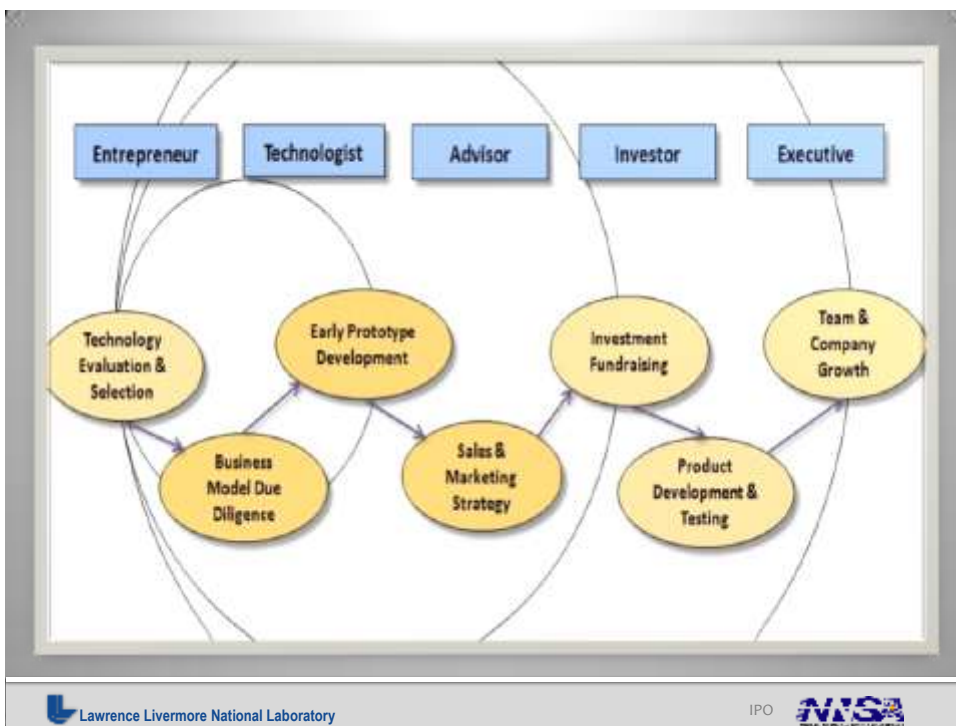
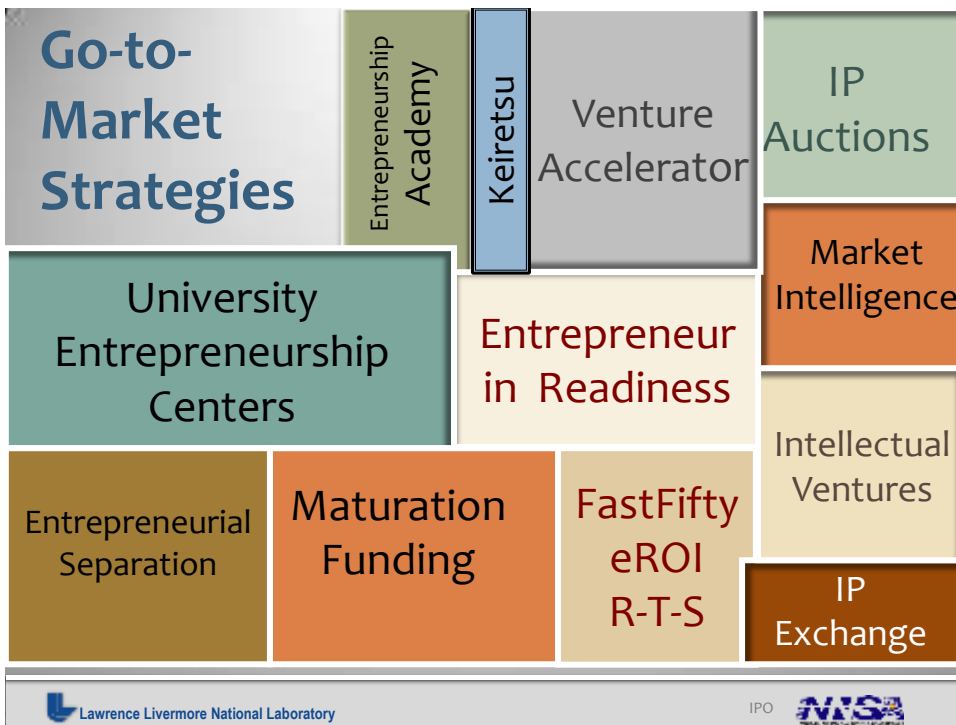
This work was performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344.

Patent and Licensing Results



In FY10, \$400,000,000 of goods and services with "LLNL inside" were produced and sold in the United States





Entrepreneurship Academy at LLNL



Scholarships given to students in science, engineering and business



Sponsored by:
•Tri-Valley Community Foundation
•Lawrence Livermore National Laboratory
•Innovation Tri-Valley, Inc.

Participants:
•LLNL
•CSU East Bay
•UC Davis
•CSU Maritime

LLNL Entrepreneurship Academy



The Program



- Students selected for the program
 - Receive stipend and academic credit
- 1-week intensive business boot camp
 - Exposure to 8 serial entrepreneurs
- Research technologies and markets with assistance of Faculty, LLNL Business Development Executives, and LLNL Inventors
- Mid-Term Assessment
 - Student teams select LLNL technology and prepare business plans based on I2P
- 3-Day Final Assessment
 - Posters
 - 5-Page Commercialization Plan
 - Presentation for Competition before a panel of entrepreneurs and investors

Presentation Before a Panel of Experts



LLNL Entrepreneurship Academy Direct –Methanol MEMS-Based Fuel Cell



LLNL Entrepreneurship Academy Disposable Diagnostic Device



LLNL Entrepreneurship Academy Disposable POC Device for MRSA



LLNL Entrepreneurship Academy Winners - QuikStik

