

**Economic
Development &
Industry
Relations Update**



Key Experiences



Building a Culture of Economic Engagement



Establishing Economic Development Collaborations



Communicating Impact and Opportunities



Garnering National & International Recognition

CASE STUDY: EDIR in Practice



Expected to **employ 500 people** and the total capital investment is projected to be **\$650 million**.



BIOSECURITY/BIODEFENSE/BIOMANUFACTURING INNOVATION ECOSYSTEM PROGRESS



**BIOMANUFACTURING TRAINING
AND EDUCATION CENTER (BTEC)**

\$5M Recurring State Investment



**ADVANCING BIOSECURITY,
BIODEFENSE, AND
BIOMANUFACTURING
TECHNOLOGIES**

\$1M 2-Year RIE Planning Grant



**KANSAS CITY INCLUSIVE
BIOLOGICS AND
BIOMANUFACTURING TECH HUB**

\$75M Proposal Submitted

EDIR @ OSU

convener and a catalyst for collaborations

OSU's **front door for industry**

comprehensive **resource for research collaboration and
workforce development**

drive economic growth in the private sector and in Oregon communities

Vision for EDIR

1. Elevating the Role of EDIR at OSU
2. Building a Culture of EDIR
3. Enabling “Prosperity Widely Shared”
4. Advancing Economic Prosperity in Oregon
5. Expanding Capacity for Success
6. Building National Leadership



Oregon State
University

Rebecca Robinson

AVP for EDIR

EDIR Support Team

Rob Stone

Executive Director,
Impact Studio

Roberta Marinelli

Senior Advisor to
Provost

Brian Wall

AVP for Research,
Innovation & Economic
Impact

Matt Ryder

Director of Strategic
Relations for Economic
Engagement, URM

Heather Brust

Senior Executive Director,
Industry Partnerships
OSU Foundation

Katie Fast

Executive Director of
Governmental
Relations

Opportunity Space

Near term

Mid - Long term

Next Steps

Economic Development & Industry Relations Update



Oregon State
University