# Industrial Ties Research Subprogram (ITRS)

with Proof-of-Concept/Prototyping (PoC/P) Initiative



## **ITRS:** Overview



- ITRS funds research proposals with significant near-term potential for development and diversification of Louisiana's economic base.
- All proposals must involve the private sector and have an "up front" matching commitment for at least the first year.
- For projects lasting up to three years
- Max request is \$350,000

# **ITRS:** Eligibility



- Tenure, tenure track, or research professors
- You may only serve as PI or Co-PI on two ITRS grants at a time.
- All disciplines/focus areas are eligible, but preference will be given to the stated target areas.

#### Target Areas

- Advanced Materials & Manufacturing
- Life Sciences & Bioengineering

- Digital Media & Enterprise Software
- Coastal & Water Management
- Clean Technology & Energy

# **ITRS:** Budgets



#### F&A (Indirect) Costs

25% of salary, wages, and payroll benefits

#### **Salary Limitations**

25% of academic salary + 2 summer months

#### Equipment

Must include 25% cash match

# Take advantage of BoR resources!

The Office of Research maintains a webpage dedicated to Board of Regents funding—including a budget spreadsheet that will automatically calculate the correct F&A costs, payroll benefits, and more!

## **ITRS: Cost Share**



- Must have an "up front" matching commitment from the private/federal sector.
- Equipment must include 25% cash match.
- Unrecovered F&A may be included as cost share.

# ITRS: In Summary



Geared toward collaborative proposals between UNO and private sector

- Project Parameters
  - ► Up to \$350,000 for 3 years
  - Preference given to listed target areas



| Deliverable               | Where      | Deadline                            |
|---------------------------|------------|-------------------------------------|
| BoR Notice of Intent      | LOGAN      | Monday, September 11 by <b>NOON</b> |
| UNO Proposal Routing form | SharePoint | Tuesday, October 3 by 4:30 PM       |
| BoR Proposal              | LOGAN      | Tuesday, October 31 by <b>NOON</b>  |

## PoC/P: Overview



- PoC/P funds research proposals that enable proof-of-concept activities or prototype development
- Advances commercialized development of an innovation

#### **Project Parameters**

- For projects lasting up to one year
- ► Max request is \$40,000

# PoC/P: Eligibility



- Tenure, tenure track, or research professors
- You may only serve as PI or Co-PI on two PoC/P grants at a time.
- ► All disciplines/focus areas are eligible, but preference will be given to the stated target areas.

#### Target Areas

- Advanced Materials & Manufacturing
- Life Sciences & Bioengineering

- Digital Media & Enterprise Software
- Coastal & Water Management
- Clean Technology & Energy

## PoC/P: Budgets



#### F&A (Indirect) Costs

25% of salary, wages, and payroll benefits

#### **Salary Limitations**

Cannot request more than 1 month of academic or summer support

#### **Equipment**

Must include 25% cash match

# Take advantage of BoR resources!

The Office of Research maintains a webpage dedicated to Board of Regents funding—including a budget spreadsheet that will automatically calculate the correct F&A costs, payroll benefits, and more!

## PoC/P: Cost Share



- **Equipment** must include 25% cash match.
- ► Unrecovered F&A may be included as cost share.

## PoC/P: In Summary



- Geared toward developing prototypes with a high potential for commercialization
- Project Parameters
  - ► Up to \$40,000 for 1 year
  - Preference given to listed target areas



| Deliverable               | Where       | Deadline                            |
|---------------------------|-------------|-------------------------------------|
| BoR Notice of Intent      | LOGAN       | Monday, September 11 by <b>NOON</b> |
| UNO Proposal Routing form | UNO Website | Tuesday, October 10 by 4:30 PM      |
| BoR Proposal              | LOGAN       | Tuesday, November 7 by <b>NOON</b>  |

## **Contact Us**

Office of Research 1005 Administration Annex Building 2000 Lakeshore Drive New Orleans, LA 70148



researchoffice@uno.edu (504) 280-6836 www.uno.edu/research









