OPPORTUNITY

Preparing your team to successfully implement automation by addressing the fundamental questions:

- How well do our operations perform today?
- What are the immediate and near opportunities to improve?
- What is the value proposition?
- Where do we start and how can we realize the full plan?

KEY PROJECT ACTIVITIES

- **Current State Assessment:**
  Quantify opportunities and pain points with production

- **Process Optimization:**
  Identify the future state to inform automation opportunities

- **Best Fit Analysis:**
  Align a specific strategy to the opportunity

KEY DELIVERABLES

- **Validated Operational Equipment Efficiency (OEE) KPIs**
- **Quick-win efficiency improvements**
- **Long-term improvement implementation plan**
- **Automation proposal**

TIMELINE:

6–12 Weeks

KEY PARTNERS:

SUCCESS STORIES:

- Plant Layout Optimization
- Robotic Wood Sanding Analysis

CONTACT US

Innovation Park
1400 E Angela Blvd.
South Bend, Indiana 46617

industrylabs@nd.edu
industrylabs.nd.edu