Industry Small & Medium-Sized Manufacturer

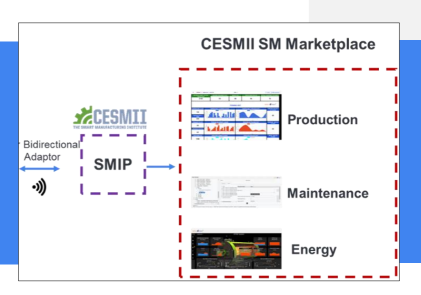
Applications
Asset Monitoring
Performance Monitoring
Energy Monitoring

Solutions Energy Savings



PROJECT CASE STUDY

Development of a
Suite of Marketplace
Apps for Small and
Medium-Sized
Manufacturers



PROJECT LEAD

5G Technologies

PROJECT TEAM

Wipro Enterprises

PROJECT OBJECTIVE

Establish 3 Smart Manufacturing Marketplace applications within the CESMII Smart Manufacturing Innovation Platform (SMIP) in order to enable manufacturers to implement business critical use cases in a frictionless manner.

Small and Medium-Sized Manufacturers Improve Business Performance by Implementing Smart Manufacturing Tools

BENEFITS TO OUR NATION

By implementing these marketplace applications, American small and mediumsized manufacturers will be better equipped to compete with domestic and overseas manufacturers. Implementation of these tools will enable the viability, growth, and reshoring of American manufacturing assets.

BENEFITS TO INDUSTRY

Small and medium-sized manufacturers will strengthen their manufacturing capabilities and reduce operational costs by:

- Improving overall equipment effectiveness (OEE)
- · Reducing energy consumption
- Increasing production capacity utilization

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PROJECT DESCRIPTION

TECHNICAL APPROACH

Develop and implement 35 use cases by leveraging the Smart Manufacturing Innovation Platform at a partner small manufacturer site. The use cases address 3 areas:

- Energy Performance Improvement (EPI)
- Production Performance Improvement (PPI)
- Asset Performance Improvement (API)

ACCOMPLISHMENTS

- Established a Simple-to-Implement, Simple-to-Use & Do-It-Yourself (DIY)
 Smart Manufacturing Implementation Standard at a Small Manufacturer partner site
- Established 3 Smart Manufacturing marketplace applications designed for y small and medium-sized manufacturers and integrated with the Smart Manufacturing Innovation Platform
- Established Industry-Wide Standard, Reusable Information Models (Smart Manufacturing Profiles) for 4 different types of machines at a partner site

DELIVERABLES

- Developed 4 Smart Manufacturing machine profiles
 - o CNC machine profile
 - o Paint Booth profile
 - o Vertical machining center profile
 - o Robotic Welder profile
- Developed bi-directional adaptor between BorgConnect® and the Smart Manufacturing Innovation Platform (SMIP)
- Developed Smart Manufacturing Innovation Platform interface to the CESMI marketplace application

REUSABLE OUTCOMES

- CNC Machine, Robotic Welder, Paint Booth, and Vertical Machining Center
 Profiles published to the CESMII Smart Manufacturing Innovation Platform
- Energy Performance Improvement App
- · Productivity Improvement App
- Asset Performance Improvement App
- Enterprise Gateway App
- Borg Connect Node
- Borg Hub
- Smart Manufacturing Innovation Platform Adapter

RESULTS

15%↓

Decrease in unplanned machine downtime when implementing Asset Performance Improvement App.

\$60k/yr

Potential savings when a typical small manufacturer implements smart Apps and eliminates paper records and non-value-added labor.

\$15k/yr

Potential cost savings per machine due to improved overall equipment effectiveness.



PROJECT DETAIL

Budget Period: BP4 Submission Date: 02/12/2023 Sub-Award (contract) Number: 4550 G ZA130

SOPO: 2341

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