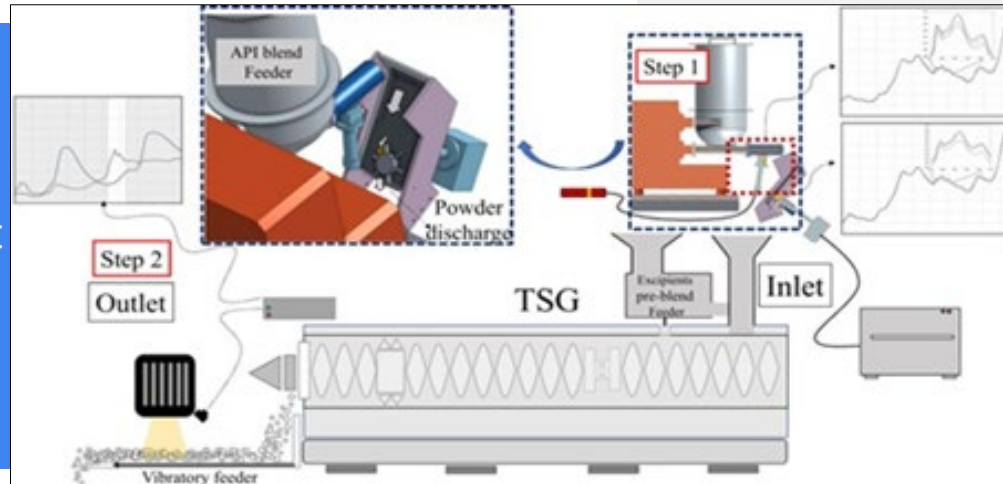


**PROJECT CASE STUDY**  
Using Smart Manufacturing for the Energy-Efficient Manufacturing of Pharmaceutical Products



**PROJECT LEAD**

Rutgers

**PROJECT TEAM**

University of Delaware, Janssen Pharmaceuticals

**PROJECT OBJECTIVE**

Develop an integrated Smart Manufacturing platform to improve the energy productivity and reduce energy intensity of a pharmaceutical tablet manufacturing process via wet granulation (WG).

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## Implementation of Smart Manufacturing Tools Reduces Energy Input for Pharmaceutical Manufacturing Process by 26%

**BENEFITS TO OUR NATION**

A unique benefit of increasing pharmaceutical manufacturing productivity is that it improves the nation's healthcare infrastructure and further supports overall public health and well-being. Additionally, improvements in pharmaceutical manufacturing processes stimulates job creation and grows the US economy as a whole.

**BENEFITS TO INDUSTRY**

Besides reducing energy consumption, transitioning from batch to continuous manufacturing will result in the following:

- Process intensification from batch to continuous can lead to a 2.5X reduction in manufacturing floor space needed to produce the same volume of product.
- Reducing material waste when transitioning from batch to continuous can result in a 33% increase in yield.
- Continuous manufacturing production times are much lower than batch production times, leading to an 80% reduction in manufacturing and testing cycle times.

All the above improvements will lead to higher inventory turns, improved productivity, and increased profitability for pharmaceutical manufacturers.

# PROJECT DESCRIPTION

## TECHNICAL APPROACH

- Real-time measurement and analysis of material attributes
- Develop hybrid models to perform virtual experiments and to optimize energy consumption
- Smart Manufacturing enabled model and data integration for efficient manufacturing
- Demonstrate reduction in energy consumption and re-usability of prototype components

## ACCOMPLISHMENTS

- Key energy and performance metrics established for optimized batch and continuous wet granulation processes
- Establishment of an integrated Smart Manufacturing platform with process models, process and analytical data and techno-economic analysis

## DELIVERABLES

- Delivered baseline for continuous and batch manufacturing energy requirements
- Developed and delivered hybrid model and flowsheet model
- Validated optimal batch production run and continuous production run showing decreased energy consumption
- Completed techno-economic analysis and comparison of batch and continuous processes

## REUSABLE OUTCOMES / SM MARKETPLACE

- Wet granulation process predictive models
- Analytical methods for wet granulation
- Near-infrared sensing solutions applicable to other manufacturing processes

# RESULTS

↓ 26%

Demonstrated 26% energy savings from batch to continuous process; a \$28k/year savings per manufacturing line.

↓ 72%

Demonstrated 72% energy savings from batch to optimized batch processes; a \$78k/year savings per manufacturing line.

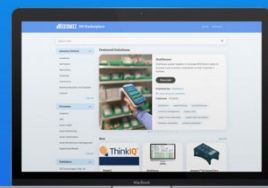
↓ 83%

Demonstrated 83% energy savings from batch to optimized continuous processes; a \$91k/year savings per manufacturing line.



## SM Marketplace

Leverage outcomes of this project in your own manufacturing operations



LEARN MORE

## PROJECT DETAIL

Budget Period: BP5  
Submission Date: 07/01/2022  
Sub-Award (contract) Number: 4550 G YA102  
SOPO: 2312

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