

## Manufacturing Health Roundtable

**2023 MID-YEAR REPORT** 





## **Executive Summary**

- Leaders in over 40 companies participated in this monthly roundtable, sharing issues and observations impacting their manufacturing operations people, processes and technologies
- ☐ Highlights of key outcomes from this forum:
  - Economic Trends impacting the Supply Chain
  - Equipment Reliability Operability of existing asset base and new CapEx
  - Staffing Challenges Technical and operations staffing
  - AI Implications and uses of Artificial Intelligence in CPG manufacturing
  - Mergers & Acquisitions Assimilation of strategic acquisitions into company's manufacturing strategies, culture, processes, and operations
  - Digital Transformation The Journey
- Appendix
  - Links to resources available for topics covered
  - About the FSO Manufacturing Health Roundtable





#### **Economic Trends: Supply Chain Impact**

- ☐ Combined Inventories to sales:
  - Inventory growing at 2x rate of sales
  - Risk of overcapacity
- ☐ Supply Chain index:
  - Risk of excess supplies
  - Construction projects continue to be challenging
  - Layoffs most likely to continue
  - Channel loading pushing into system with no room for excess inventories
  - Have been in "just in time" but with supply chain issues, do we want to get back to there?
  - Aspire to return to just in time, but need better balance in supply chain
  - Consider substitutions, particularly ingredients and managing within labels
  - Formula flexibility
  - Intermodal transportation efficiencies
- ☐ Manufacturing Inventory to sales:
  - Higher than non-recessionary levels
  - Ratios above the average underscores sourcing issues (like chips)
- ☐ Inventory to sales:
  - Non-durable goods appear to be within guidance at this point
  - Retail inventories running behind non-recessionary averages



#### **Equipment Reliability**

- Maintainability
  - Particularly larger components, accessibility
  - Sourcing of components delayed through pandemic, supplier from New Zeeland unable to supply
  - Life cycle and durability of the parts has been less
- Standardization
  - Example of multiple plants, making same products but little consistency of equipment utilized – impacts training, operations, sharing of parts and components
  - Journey towards standardization beginning with smaller items, build successes
  - Benefit is the efficiencies in installing, maintaining, and operating
- Operability
  - Only 10% of Reliability is maintenance
  - Need training to continue long after OEM initial events
  - Focus to engage Leadership and Engineering to embrace Reliability and they are making good strides
  - Implemented a Reliability Roadmap to design into the process the need for machine time – such as providing data to show the hours needed to check and replace valves
  - Key is getting stakeholders to be actively involved in the Reliability process

Cont'd





#### Equipment Reliability (cont'd)

- ☐ Team Discussion on Reliability:
  - Moving towards predictive maintenance is very important
  - Locally source certain spare parts is necessary due to supply chain, availability
  - Achieving operations support to set aside "equipment time" per month as dairy operation must handle large volumes of milk daily – some opportunities to divert to other plants or companies
  - Plant managers need to own Reliability
  - Engaging plants in standardization can be facilitated through performance comparisons with like plants
  - Important to know the plants and meet them where they are at
  - Focus on next steps for plants in their Reliability journey
  - Redundancy of capacity can enable more predictable machine time for Reliability Rotation, but too often that time can be used to meet needs of business if capacity constrained
  - Predictive analysis supports root cause work and gaining support of others
  - Reliability provides real expansion of capacity, huge opportunity and benefits for business



#### **Staffing Challenges**

- ☐ Team Discussion Technical and Operations staffing challenges
  - Recruiting and retention, young engineers in particular
  - Keeping the younger people retained, more than dollars
  - Work ethic including how to evaluate, measure,
  - What is needed for improved recruiting results
  - Skill sets increasingly important as more people beginning to be available
- Members sharing unique programs they are using
  - Skill bridges program with Department of Defense
  - Mexico labor cooperation using for maintenance
  - NAFTA agreement enables these sourcing opportunities from Mexico
  - Available throughout the US and Canada
  - Service providers can handle logistical issues from housing to candidate screening and placement requirements
- ☐ Future Topic in July Meeting People First
  - Discuss the key components of a People First approach to managing challenges faced in the CPG manufacturing community. Shedding the typical "patch" approach to workforce issues and focuses instead on the transformational things manufactures can do to address the day-to-day reality of the manufacturing environment and truly make manufacturing a preferred career choice





#### Artificial Intelligence in CPG

- ☐ General Facts:
  - The global AI market is projected to reach \$1.8T by 2030.
  - The AI market is projected to grow at CAGR of 38.0% from 2021 to 2030.
  - There will be 8 billion Al-powered voice assistants by 2023.
  - Global GDP will grow by \$15.7 trillion by 2030 thanks to AI.
- ☐ ChatGPT:
  - Fast evolving, like having conversation, several uses currently-
  - Training, SOPs, Production schedule models
  - Performance ratings
- ☐ Midjourney:
  - Generates images from natural language descriptions, called "prompts".
  - Uses Discord to enter "prompts"
- ☐ Major next steps:
  - Personal AI assistants downloadable to the desktop
  - Plug-ins
  - ChatGPT , PowerPoint
  - ChatGPT, Synthesia (custom Al video avatars, Articulate Storyline)
  - ChatGPT embedded in Excel
  - Browser integration (chatGPT disconnected in Sept-2021)
  - AutoGPT task based GPT
  - Text to Video launching right now

Cont'd



#### Artificial Intelligence in CPG Cont'd

- ☐ Team Discussion of applications of AI
  - Al's bootstrapping on other Al's (ex. Using ChatGPT to train other Al)
  - Automatically source materials like new ways to take bitterness out of caffeine
  - Reducing barriers of entry to train new staff
  - Dangers lurk with items like "Deep Faked"
  - Caution on I.P. through AI, what is in the public domain can impact your I.P.
  - Don't use your company proprietary information in A.I.
  - Can be valuable to smaller companies to leverage their capabilities
  - Consider using to more effectively explain complex subjects but need to validate its correctness



#### Mergers & Acquisitions - Assimilation

- ☐ Review of Case Study of the assimilation of strategic acquisitions into company's manufacturing strategies, culture, processes, and operations
- ☐ Context: Conagra's major acquisition of Pinnacle Foods in October 2018
  - Strategy acquire well known brands that needed revitalization
  - Scale multi billion-dollar acquisition, process technologies aligned, expand agribusiness, became #1 in Frozen Meals category
  - Manufacturing Operations highlights net gain of 10 plants after consolidations, comanufactures utilized increased by 80%, Integrated Work System (IWS) urged to deliver faster and higher results
- Expectations and Goals
  - Synergies in first 30 months Take our debt / EBITDA ratio down to recapture the credit rating, Reinvest in the broken brands, Needed to drive synergy savings
  - Brands revived and modernized More capital than expected, Integration into Supply Chain
- Challenges
  - Assessing and Determine Talent Key players that needed to be retained (tribal knowledge, expertise), Impact of policy changes needed to occur – move from a rules based to principle-based organization, Differences between a Midwest and New Jersey organization – pay scales, remote work, Policy changes could impact keeping the "must haves"

Cont'd





#### Mergers & Acquisitions - Assimilation Cont'd

- ☐ Challenges (cont'd)
  - Due Diligence Significant issue that drove unforeseen CapEx, Environmental surprises, could not be grandfathered, Private Equity investments can have some serious issues with Asset Management/Deferment
- Lessons Learned
  - Due Diligence Organizational structure old and new needed to be revamped,
     Environmental, Food Safety and Risk Management (Ammonia) well short of the Conagra standards
  - Nimble Where to get the first synergies, Discard organizational design originally planned to offset the sales drop and higher CapEx, Impacted the implementation of the Conagra way for manufacturing to be driven into the new plants
  - The Conagra Supply Chain leadership team with incredible teamwork delivered the much-needed results, Offset the lack of sales
  - Move Fast when necessary made all Synergy targets within timeline



#### **Digital Transformation**

# **Digital Transformation**

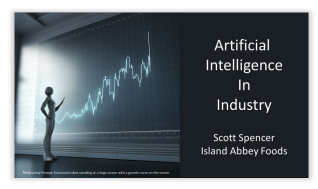


## **Appendix**

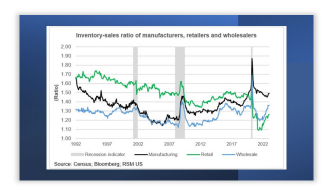
#### ☐ Links to resources available for topics covered:



Beyond Equipment Automation:
The Case for Digital Transformation



**Artificial Intelligence in Industry** 



**Economic Charts** 



#### FSO's Manufacturing Health Roundtable

#### **PURPOSE:**

Member led discussion focused on application: "Case in Point" shares the challenge and solution, seeks guidance and perspectives

#### **VALUE:**

Networks provide thought leadership with diversity of experiences and approaches in a safe harbor environment

- Company leadership, manufacturing & engineering executives
- MHRT members select any of the 12 dimensions of manufacturing health for that month's central theme
- Strategic focus
- Builds your network
- Confidential and private, no sales
- Extraordinary resources available for offline networking
- Concept validation and calibration

#### Some of the over 40 companies participating in the MHRT:















































### The Manufacturing Health People

fsoinstitute.com

For more information about the Manufacturing Health Roundtable or the FSO Institute, please contact-



Steve Schlegel, Co-Founder, FSO Institute schlegel@fsoinstitute.com (571) 332-4594