

6. AB InBev 1. Pepsico 7. Smithfield Foods

Top 10 Food and Beverage Companies in the USA 3

- 2. Tyson Foods
- 3. Nestle 4. JBS SA
- 5. Kraft Heinz
- 8. General Mills 9. MARS

**10 States Represent** 

**Manufacturing** 

- 10. Coca Cola

## 50% Of Food & Beverage

Agriculture Food and Related Industries Contribution to US GDP

Percent of food and manufacturing plants in the top 10 states

## **Top 10 States for Food and Beverage Manufacturing Plants**<sup>6</sup>

2. Texas: 2,625

1. California: 6,116

- 3. New York: 2,600
- 4. Pennsylvania: 1,765
- 5. Illinois: 1,571
- 9. Ohio: 1,223 10. Michigan: 1,158

6. Washington: 1,498

7. New Jersey: 1,235

8. Wisconsin: 1,230

manufacturing employees working in Food or Beverage plants

# to Our Food Supply

Average # of workers per F&B Plant in the USA

**F&B Maintenance Workers** 

are Highly Compensated

and Critically Important

Average Food and Beverage maintenance worker average hourly wage

in Food Manufacturing<sup>®</sup>

2. Cleanliness Standards and Wet Environments

**Maintenance Challenges** 

**Mobile Technology?** 

\$302,000°

Average plant savings

1. Strict Regulations

3. Complex Equipment

4. Continuous Processes

**Are You Empowering Your** 

**Maintenance Workers with** 

5. Finding time to perform inspections when

production equipment is always in use

6. Finding and Retaining Workers

Workers at Food and Beverage Processing Plants

\$77,500

Average maintenance food manufacturing salary

Average number of hours saved per food maintenance worker per day using Sigga Technologies Mobile Solutions **5,200**<sup>12</sup>

> **Total Construction** Spending related to Manufacturing in 2022

Estimated number of hours saved per year using Sigga Technologies Mobile Solutions

You a Market Leader?

## Number of capital projects in F&B in 2022

**Are You Ready? Are** 

Food and Beverage Processing Equipment Market by 2026

Sigga Technologies™ is your SAP partner to drive effective and efficient digital transformation in your maintenance organization. With Sigga EAM Empower™ and Sigga Planning and Scheduling™ Food and Beverage customers have realized 80% reduction in wrench time, 25% increase in technician wrench time, increased OEE and MTBF, improved collaboration and 7.2m sheets of paper saved.

Schedule a demo

sigga.com

Companies saw Planning and Scheduling reduced from two days to two hours.

Average Plant Worker Data I 14. Food Manufacturing 2022 I 15. Markets and Markets 2022 I 16. Wall Street Journal/Census Bureau Data