NTMA / AMT TECHNOLOGY EXCELLENCE AWARDS 2023
1. OVERVIEW

NTMA & AMT will provide peer recognition at an upcoming conference to NTMA & AMT member companies that demonstrate advanced thinking in the use of technology and leadership & culture best practices, in the following categories:

- The Technology Excellence Award
- The Leadership and Culture Excellence Award

The intent of the awards is to recognize NTMA & AMT member companies that are working to advance their company with technology and best practices. This might involve advanced manufacturing technologies that have a business impact (process improvement, reduced scrap, etc.) or developing people (new skills, more valuable contributions).

The following pages provide more information and examples on the award categories. It also lists the questions that a member company needs to complete to be considered for an award nomination.

Award winners will be recognized for their winning initiative at the MFG Conference in the spring of 2023. Both associations will cover the cost of the winners’ event registration and hotel accommodations.

HOW TO APPLY FOR THE AWARD

Any potential nominee would select category 1, 2, or both and provide responses to the questions for that section. Responses should be submitted using Section 4 or Section 5 of this document. Nominees are also welcome and encouraged to submit a presentation or video.

Responses should be sent via email to Linda Warner at lwarner@ntma.org by December 2, 2022.
2. CATEGORY 1 - TECHNOLOGY

What does a Technology Best Practice look like?

Technology best practices come in many forms. Below are examples and overall guidance to consider for this category.

“Advanced Technology Development and/or Integration”
Advanced manufacturing technologies are strategically targeted or developed in order to achieve improved results in the following core fundamentals: market development, throughput, scrap, and/or safety. Proven technologies are integrated with pre and post processing technologies in ways that improve core fundamentals. Technologies developed or adapted are innovative and “rare”. Technologies are used to elevate the work of people through growth, not replace people.

Or

“Lead Time Reduction through Flow, Safety, and Organization”
Plant-wide efficiency is measured through reducing internal lead times, safety improvements and addressing physical changes and design standards. Effective training and awareness, thorough incident investigations, re-design and layout ensures an orderly, efficient and safe workplace. Everyone routinely adds to a safe working environment through programs such as 5S/6S organization. Value stream analyses provide a road map; non-value-adding steps in the manufacturing and administrative processes are gradually eliminated; a “pull” strategy is used where warranted; product flow is increasing.

QUESTIONS (to be provided by the nominee): (submit form on page 5, section 4)

1. Describe the advance technology that was developed or integrated in your plant and the process by which it was selected and implemented?
2. What distinguishes your organization’s subject technology from others? Why is it unique in application or process?
3. What results have you achieved as a result of implementing your technology? Be sure to address core results in safety, scrap, throughput, and market development improvements, but list others that may help illustrate the positive impacts of this technology.
4. Does your company have a technology policy? If so, describe the role it played in the selection and integration of this technology.
5. Provide an overview of how your organization has reduced internal lead times. Include how lead time is measured, what objectives were established and how employees were trained and engaged to reduce and eliminate inefficiency.
6. Describe how a safe working environment and personal worker safety are factors in improving lead times, and what was done to improve the safety of the work environment or to maintain a safe environment.
3. AWARD CATEGORY 2 – LEADERSHIP/CULTURE

What does a Leadership and Culture Best Practice look like?

Leadership and Culture best practices come in many forms. Below are examples and overall guidance to consider for this category.

“Leader/Associate Partnerships: World-Class Performance” Leaders and employees have found new ways of defining their roles and function as a partnership to meet company objectives and goals. Senior management is committed to developing highly effective leaders. All levels of plant leadership provide effective coaching, training and mentoring to subordinates. Plant communication is excellent, morale and job satisfaction are high and the shop floor goes “above and beyond” to achieve world-class performance.

Or

“Results Based Performance through Goal Deployment and Visual Management Systems” The organization establishes key performance indicators (KPI) in all areas of the operation, developed at the operating level and tied to plant goals. The process is dynamic and engages the entire organization, and there is a clear “line of sight” between individual/team effort and plant performance. Visual management practices such as scoreboards, etc. are in use throughout the plant for measuring, controlling and improving operations. Operational status information is presented accurately and in “real-time” to anyone who needs it. Individual and team efforts are recognized and rewarded for meeting targeted improvements.

QUESTIONS (to be provided by the nominee): (submit form on page 6, section 5)

1. How has senior management demonstrated commitment to developing highly effective leaders in the organization?
2. What distinguishes your organization from others in how you communicate with associates and involve them in solving problems and meeting objectives? Provide an example of plant communication.
3. What training, coaching and mentoring are made available to employees and how is it implemented?
4. How do you measure job satisfaction and morale?
5. How do you define world-class performance for your organization?
6. Give an example of a key performance indicator at your organization. Tell how it was developed and who was involved; how was it implemented on the floor, how was it measured and what methods were used to make it “visible” to everyone.
7. Give examples of other visual management tools/methods you have used, either in a department or across the organization.
4. AWARD SUBMISSION CATEGORY 1
TECHNOLOGY EXCELLENCE

COMPANY:
CONTACT NAME:
CONTACT PHONE:

Please respond with answers to the following questions:

1. Describe the advance technology that was developed or integrated in your plant and the process by which it was selected and implemented?
RESPONSE:

2. What distinguishes your organization’s subject technology from others? Why is it unique in application or process?
RESPONSE:

3. What results have you achieved as a result of implementing your technology? Be sure to address core results in safety, scrap, throughput, and market development improvements, but list others that may help illustrate the positive impacts of this technology.
RESPONSE:

4. Does your company have a technology policy? If so, describe the role it played in the selection and integration of this technology.
RESPONSE:

5. Provide an overview of how your organization has reduced internal lead times. Include how lead time is measured, what objectives were established and how employees were trained and engaged to reduce and eliminate inefficiency.
RESPONSE:

6. Describe how a safe working environment and personal worker safety are factors in improving lead times, and what was done to improve the safety of the work environment or to maintain a safe environment.
RESPONSE:
5. AWARD SUBMISSION CATEGORY 2
LEADERSHIP & CULTURE EXCELLENCE

COMPANY:
CONTACT NAME:
CONTACT PHONE:

Please respond with answers to the following questions:

1. How has senior management demonstrated commitment to developing highly effective leaders in the organization?
RESPONSE:

2. What distinguishes your organization from others in how you communicate with associates and involve them in solving problems and meeting objectives? Provide an example of plant communication.
RESPONSE:

3. What training, coaching and mentoring are made available to employees and how is it implemented?
RESPONSE:

4. How do you measure job satisfaction and morale?
RESPONSE:

5. How do you define world-class performance for your organization?
RESPONSE:

6. Give an example of a key performance indicator at your organization. Tell how it was developed and who was involved; how was it implemented on the floor, how was it measured and what methods were used to make it “visible” to everyone.
RESPONSE:

7. Give examples of other visual management tools/methods you have used, either in a department or across the organization.
RESPONSE: