# **2025** Manufacturing Leadership Awards



#### SAMPLE PROJECT NOMINATION FORM

# FOR TECHNOLOGY AND CONSULTING PARTNERS NOMINATING A PROJECT ON BEHALF OF A MANUFACTURING CLIENT

This sample nomination form for the Manufacturing Leadership Awards can be used as a reference for gathering required information to complete an entry. This form is for technology and consulting partners that are submitting an entry on behalf of their manufacturing clients. If the project is selected as a finalist in one of the project categories, the technology/consulting partner will be recognized with a Partner in Collaborative Innovation Award. **All nominations must be created and submitted through the online awards portal at <a href="https://manufacturingleadership.awardsplatform.com">https://manufacturingleadership.awardsplatform.com</a>.** 

While technology and consulting partners are not limited on the number of nominations that they can submit on behalf of manufacturing clients overall, partners may submit no more than one (1) project per manufacturing enterprise. Note that any single manufacturing enterprise may have no more than five (5) project nominations and can be a finalist for no more than three (3) awards per year in total. If the number of overall entries received for a single enterprise exceeds the nomination limit, all parties will be contacted as a group with the manufacturer having the final say in which projects will be presented to the judging panel. Refunds will be issued for any nominations that are withdrawn.

Note that the Manufacturing Leadership Council will contact ALL nominated manufacturing companies to verify consent and awareness of any awards entry submitted on another company's behalf. If the MLC cannot make direct contact with the manufacturer, or if the manufacturing project contact listed on this form did not provide consent for the entry, the nomination will be automatically disqualified with no refund for entry fees. Please review complete program rules here.

Manufacturer and partner company names and the project title are included in public awards announcements and on award trophies; each project nomination form must include a project title that is approved for public release. All other information submitted on this nomination form is strictly confidential.

	<b>Select the category for which you are submitting this nomination:</b> Please select one. See page 6 of this a for <u>category descriptions</u> . Note that the MLC editorial team has final decision on the appropriate category for enomination.	
	Artificial Intelligence Vision and Strategy Business Model Transformation Collaborative Ecosystems Digital Supply Chains Engineering and Production Processes Enterprise Integration and Technology Operational Excellence Sustainability and the Circular Economy Transformational Business Cultures	
S	Section 1: Manufacturing Company Information	
m el	Verification Statement I verify that I am providing direct contact information for the nominated manufacturing company and that the manufacturing company has consented to this nomination. (Notice: A YES statement is required for this entry eligibility requirements. This statement will be confirmed with the nominated manufacturing company.)  _Yes	o meet
_ _	_ Tes _ No	
M	Manufacturing Company (Nominee) Information	
	Manufacturing Company Name:	
	Headquarters Address:	
	City: State/Province: Zip/Postal Code: Country:	
- 1		
	HQ phone:	
	HQ phone: Website:	
-		
	Website:	
N	Website: Company X (formerly Twitter) URL:	
	Website:  Company X (formerly Twitter) URL:  Company LinkedIn URL:  Number of employees: Please select one.  5,000 or more 1,000-5,000 500-1,000 100-500	data point

PR Contact Name:		Title:		
Company:		·		
Phone:		E-mail:		
Awards Coordinator Contact Incontact Incontact Incontact Information below.	<b>nformation</b> : If the ma	anufacturi	ng company has an Awards	Coordinator, please list
Awards Coordinator Name:		Title:		
Company:		1		
Phone:		E-mail:		
Partner Contact Information: Foroject. This is the best individual mpact, etc. This contact will also directly for an individual at the partners without extensions will no refund of entry fees.	Primary contact at the Il for answering detai o receive award statu artner company – em	e technologiled questi s notificat ail addres	gy/consulting partner or serv ons about a project's implen ion e-mails. The contact info ses for general inboxes and	nentation, timeline, strategic rmation provided must be /or main switchboard phone
Partner Contact Name:		Title:		
Company:				
Address (Number and Stree	t):			
Address Line Two (optional)	(Suite Number, Ma	ail Stop C	ode, etc.):	
City:	State/Province:		Zip/Postal Code:	Country:
Phone:		E-mail:		·
Website:		•		
Website: Company X (formerly Twitte	r) URL:	Compa	ny LinkedIn URL:	
Company X (formerly Twitte	rmation: List a seconact will receive award	nd contact d status no esses for	any LinkedIn URL:  at the technology/consulting of the technology	switchboard phone numbers
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What does this company manufacture and what is its industry sector?

**Communications/PR Contact Information:** List an individual at the manufacturing company who can assist with communications/PR and any marketing or promotional efforts.

Name:		Title:	
Company:			
Address (Number	and Street):		
Address Line Two	(optional) (Suite Number,	Mail Stop Code, etc.):	
City:	State/Province:	Zip/Postal Code:	Country:
Phone:		E-mail:	
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**Additional Partner Trophy Shipping Information:** Award trophies will be distributed to all organizations selected as Partners in Collaborative Innovation at the Manufacturing Leadership Awards Gala, June 28, 2023, in Marco Island, FL. However, in the event that this partner's team or parent organization is unable to send a representative to the gala, please provide shipping information for the recognition trophy.

Name:		Title:	
Company:			
Address (Number and Str	eet):		
Address Line Two (option	nal) (Suite Number, Ma	nil Stop Code, etc.):	
City:	State/Province:	Zip/Postal Code:	Country:
Phone:		E-mail:	

## **Section 3: Contact Information for Project Nominations**

**Project Contact Information - Manufacturer:** The following form is for providing contact information for individuals at the client manufacturing company with primary responsibility for the project. The Project Contact should be an individual who is the best contact for answering detailed questions about a project's implementation, timeline, strategic impact, etc.

Note that the Manufacturing Leadership Council will contact ALL nominated manufacturing companies to verify consent and awareness of any awards entry submitted on another company's behalf. If the MLC cannot make direct contact with the individual listed at the manufacturer, or if that individual did not provide consent for this entry, the nomination will be automatically disqualified with no refund for entry fees.

Project Contact Name:		Title:		
Company:				
Address (Number and Stree	et):			
Address Line Two (optional	l) (Suite Number, Ma	il Stop, e	tc.):	7
City:	State/Province:		Zip/Postal Code:	Country:
Phone:		E-mail:		
rimary Project Location: List the project took place over mu				y, state, ZIP code, and cour
Address (Number and Stree	et):			
Address Line Two (optiona	l) (Suite Number, Ma	il Stop, e	tc.):	
City:	State/Province:		Zip/Postal Code:	Country:
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E-mail:

Phone:

#### **Section 4: Project Information**

1. **Project Title.** Please provide a title for this project that is <u>approved for public release</u>. This is how the project will be announced at the Manufacturing Leadership Awards Gala, will appear in award announcements issued by the NAM and MLC, and will appear on award trophies. The title must clearly describe the project's results in 10 words or less. Incorrectly formatted titles will be sent back for revision.

#### Examples:

- "A Digital Thread for a Full-Solution Provider"
- "Improving Quality and Productivity with IoT-Driven Smart Manufacturing"
- "Empowering Sustainability, One Supply Chain at a Time"
- 2. **Project Abstract.** Please provide a description of the project being nominated, including the reasons for the project's origin and the benefits it has delivered. (250 word limit)
- 3. **Project Timeline**. Please provide a list of key dates for the project's development, launch, and completion. Indicate phases still to be implemented, if applicable.
- 4. **Process Impact**. Describe how this project transformed a key process, improved performance, improved cost effectiveness, and/or created an entirely new dimension of value for the company. (400 word limit)
- 5. **Business Impact and ROI.** Describe how this project aided in the company's growth financially or relative to market share, reputation, or customer satisfaction, as well as project cost in terms of financial or other resources, the hard and soft benefits realized, and if possible financial returns and metrics on specific process improvements. (400 word limit)
- 6. **Strategic Impact and Scale.** Describe how this project helped advance the company's long-term business goals, further its digital transformation, and/or expand its future growth opportunities, as well as the project's scale or potential scale across the company's operational footprint. (400 word limit)
- 7. **Achievements and Innovation.** Describe how the project improved the company's competitiveness or allowed it to deliver and realize greater value, as well as what was innovative about this project or its outcome. Include any additional recognition through other awards programs, industry groups, institutions, etc. (250 word limit)
- 8. **Supporting Technologies.** Please list the key technologies and services, if any, that were used to support this project. (Examples: design/development applications such as CAD, PLM, simulation/visualization; enterprise applications software such as ERP and CRM systems; IoT platforms; control/automation systems; networking and communications technologies; data/analytics applications; advanced robotics; professional services, etc.)

### **Project Category Descriptions**

**Artificial Intelligence Vision and Strategy** - Finalists in this category have developed operational and/or corporate strategies for the use of AI to advance business goals such as greater efficiency, speed, agility, and new product/service discovery. They have developed and communicated a future-focused vision for AI and have orchestrated AI strategy across the organization to achieve consistency and impact.

**Business Model Transformation** - This category recognizes outstanding achievement in using advanced technologies for strategic business model innovation such as discovering new products, creating service-based revenue opportunities, and deploying new business operating models and systems. Successful projects demonstrate leadership and business culture shifts, internal and external collaboration, metrics to measure success, and leverage core manufacturing strengths to maximize competitiveness

**Collaborative Ecosystems** – This category recognizes organizational efforts at utilizing M4.0 technologies to enhance internal and external cross-functional collaboration to boost productivity, satisfy customer requirements, accelerate innovation, achieve greater speed and agility, or build strategies to further growth. Manufacturing organizations recognized with this award create corporate structures and policies that support a collaborative enterprise both internally and with partners, vendors, customers and other external entities.

**Digital Supply Chains** – This category honors those who have created digitally powered supply networks that are flexible, responsive, and resilient. Finalists in this category have developed strategies for predicting and minimizing disruptions, while also rethinking and reengineering how they source materials, manage suppliers, deliver products, and service customers. They demonstrate efficiency in managing the overall value chain and maximizing customer value. They have also developed or embraced best practices for sharing data across key suppliers, partners, and customers.

**Engineering and Production Processes** – Finalists in this category embrace new design and production approaches to drive game-changing process improvements. They adopt technologies such as advanced 3D modeling and simulation, sensor networks, advanced materials, process automation platforms, advanced robotics, additive/3D printing and/or other digital technologies for production applications. Successful projects improve efficiency and quality, increase responsiveness, and reduce costs.

**Enterprise Integration and Technology** – Finalists in this category orchestrate innovative corporate IT, OT, engineering, and communications strategies and systems to integrate the shop floor to the top floor. Successful projects demonstrate a holistic approach to technology deployment to create common operating systems, platforms, and data sharing strategies to help establish an integrated enterprise.

**Operational Excellence** – Finalists in this category implement continuous improvement projects and harness M4.0 technologies and processes to reduce costs, streamline processes, reduce waste, improve quality, and enhance overall equipment effectiveness. Top-scoring projects demonstrate commitment over time, measurable results, and enhanced performance of the organization as a whole.

**Sustainability and the Circular Economy** – Finalists in this category have made significant progress in embracing manufacturing processes, supported by digital technologies, that minimize emissions, conserve energy, reduce waste, and are economically and environmentally safe and sound for employees, communities, and consumers. They undertake ambitious sustainability initiatives, seek innovative methods for product and materials reclamation, and show a broad and deep commitment to sustainability through product design and end-of-life strategies, meaningful metrics, and/or sustainable practices both internally and across supply networks. And they have demonstrated a commitment to help drive a more circular industrial economy.

**Transformational Business Cultures** – This category honors organizations that have reimagined traditional manufacturing organizational cultures to create a digital-first mentality in how they think, plan and act in managing operations. They create cultures that foster a continuous learning environment to leverage the potential of advanced technologies to improve the organization. Finalists in this category encourage decisions at the lowest level possible, demonstrate excellence in employee upskilling and reskilling, and cultivate a mindset of flexibility and ownership among the workforce.