

Office of Manufacturing

Update - February 2024

Highlights

Here are highlights from the Office of Manufacturing for February 2024.

- 1. Connecticut participated in a Webinar with the National Governors Association to highlight our work in the manufacturing sector. We were joined by Utah and Mississippi.
- 2. We participated in the CT/UK Friendship Caucus. The Consulate General from Boston was in CT and we discussed opportunities to grow our relationship in manufacturing and offshore wind. We are connecting with the US team to continue discussions and are looking to extend our trip to Farnborough to continue discussions.
- 3. We began a project to discover the economic development opportunities of "thermal" geothermal energy. We are working closely with DEEP to support economic development.
- 4. We received good press coverage for manufacturing and offshore wind in February.
 - a. Manufacturing 'We're trying to help small businesses:' State program helps business bloom in Plymouth | Republican-American (rep-am.com)

- b. Offshore Wind Lamont Launches an Offshore Wind Collaborative CT Examiner
- 5. The Southfork Offshore Wind project was completed in New London. There are 12 operational wind turbines generating electricity for New York, with the marshalling work done in Connecticut. Next up is Revolution Wind, a 65 turbine wind farm that will generate energy for Connecticut and Rhode Island.
- 6. On a personal note, I received the first Quinnipiac University Hard Hat awarded to someone outside of the university for our work supporting the University and their Engineering and Computing programs.
- 7. We are currently managing 38 programs in the Office of Manufacturing on workforce development, driving innovation, strengthening our supply chain, improving communication, and creating a clean economy.

Existing Programs to support Driving Innovation (12)

PROGRAM	PARTNER	STATUS	NEXT STEPS
Manufacturing	CCAT	MVP has been funded at \$7.1M for FY23.	New funding to CCAT is in
Voucher		We have \$0 available to be awarded.	process. Should be to them by
Program		Here is the application rate for 2023.	2/15.
		January – \$378, 258 February - \$137,349 March - \$1,050,970 April - \$292,000 May - \$484,000 June - \$571,850 July – \$510,730 August - \$237,837 September - \$292,538 October - \$0 November \$0 December \$0 January \$0 February 2024 \$0 We began accepting applications in December. As of February 1 st , we have \$2,212,383 in backlog to be processed.	
FORGE Innovation Ecosystem	CTNEXT	FORGE Impact is an organization that connects startups with manufacturers, design firms and engineers. They are building a CT ecosystem to support manufacturing startups, product development and innovation	FORGE received additional funding to continue to stimulate the growth of the innovation economy in CT Manufacturing

Additive Technology Adoption Program for Manufacturing	CCAT	The MIF has funded an industry-driven program to drive the adoption of additive manufacturing technologies, with a focus on small to medium size manufacturers. This is an important initiative that is available at no cost to manufacturers to evaluate the technology and decide on an implementation path.	6 Competitive \$100,000 grants are available to drive additive manufacturing in CT. Applications are open in January. Grant Application have closed on Feb 29. We are in the review process.
Composite Manufacturing	CCAT	We have currently invested, with CCAT and Raytheon, in a composite center on the campus of Goodwin University. Phase 1 is completed, and Raytheon has expressed a desire to not continue with Phase 2.	Waiting for a letter from Raytheon to close out Phase 1 and will then review a proposal from CCAT on Phase 2
Digital Transformation	CCAT	The MIF has invested in a statewide industry driven program to drive adoption of Industry 4.0 technologies and to drive the competitiveness of the CT industrial base. We need to drive Industrial Automation in the manufacturing sector	We have grants available for Industry 4.0 adoption with CCAT
Digital Model Initiative 2.0	CCAT CONNSTEP CENTRAL CT	We have signed the contract and we are moving forward with our DoD grant to build scale in the MBD environment.	Hired Lakisha Pryor as Industry 4.0 Program Manager. Working on filling Grant and Contracts Administrator Position. We have begun the outreach regarding this project. The initial results are disappointing and we are looking at ways to increase engagement.
Smart Industry Ready Index (SIRI) and Cybersecurity Assessments	CONNSTEP/CCAT	MIF Funded at \$1,175,000 We have \$993,000 to invest in this program. We voted to close this program on 12/31/23 and to return funding to the MIF. The Board will rethink our approach to Assessments and how we provide funding.	MIF Board will be reviewing a proposal to reenergize this program

Manufacturing Roundtables	UCONN Capital Community College	We have held 4 manufacturing roundtables at the UCONN Tech Park and 1 at Capital Community College. The objective of the roundtables is to bring Industry and Educators together to bridge the skills gap and to engage manufacturers with our educators to deliver students that meet the workforce needs of industry.	UCONN Roundtable scheduled for March 25 th . Invites to go our shortly.
Chips and Science Act	Internal	We have created the CT CHIP Consortium to build a list of companies that can take advantage of CHIPS funding. We are working with companies to submit applications.	2 Applications submitted with state support, additional applications submitted with assistance from the federal funds team.
Workforce Innovation Industrial Automation	CCAT/CONNSTEP/UCONN	To meet the workforce needs in CT, we need to drive industrial automation. While workforce development (OWS) and workforce growth (OTG, Legislature) programs need to continue, we need to accelerate industrial automation to get machines to do the work for the people that don't exist. We are planning on a 6 year plan to Engage, Education and Enable the manufacturing sector to adopt Industry 4.0 technologies	CCAT, CONNSTEP and UCONN are working on a joint proposal to accelerate Innovation in the Industrial Base. Looking forward to the draft of the presentation on 3/6 and the presentation to the MIF Board in March. We did a verbal review of the 6 year industrial automation vision in the February meeting.
Federal Tech Hub	Many	We have been awarded a Federal Tech Hub grant with a focus on Manufacturing and Digital Transformation (Model Based Definition) We received a strategy grant, and we are posting for a Regional Innovation Officer to manage the grant.	Posting on Regional Innovation Officer will be out week of 2/12. Position is accepting applications.
First Robotics/VEX Robotics	ReadyCT	Funded a two-year First Robotics program statewide. ReadyCT will hire a state wide robotics coordinator and we will provide equity to all students interested in getting involved with Robotics	We will have final approval and funding to ReadyCT in February We sponsored the VEX Robotics regional championships in February. It is difficult to fully support VEX as it encompasses CT, MA and RI.

Existing Programs to Support Workforce Development (14)

Industry and Education Summit	Office of Workforce Strategy	The Office of Manufacturing and the Office of Workforce Strategy are planning an Industry and Education Summit to bring industry and educators together to engage in meaningful discussions regarding workforce needs.	We continue to engage with Education and Industry and build connections. This has been deprioritized as the OWS works on their strategic Plan
Incumbent Worker Training	CCAT	We funded the IWT program at \$1.402,500 We have \$919,609 available to invest in incumbent worker training. Next update on funding will be March 30, 2024 We changed two key parts of the program. We reduced the minimum from \$5,000 to zero and we increased the employer participation rate from 300 to 1,000.	Continue to market the program to increase participation
Apprenticeship Funding Program	DOL/CCAT	We funded the Apprenticeship Funding program at \$940K. We have \$632,500 available to invest in Apprenticeships. Just to be clear, Apprenticeships and the creation, management and administration of the Apprenticeship program is the responsibility of the Department of Labor – Office of Apprenticeships. The MIF provides wage reimbursement for manufacturing companies for apprentices. The wage reimbursement program is under review. MIF Board has no jurisdiction over the DOL Apprenticeship program.	Proposal on Apprenticeship funding program will be presented at a future meeting. We have created a sub committee of the MIF Board to review the MIF wage reimbursement program.
Internship Program	CCAT	Funded a two-year internship program for cohort #2 (2024) and cohort #3 (2025) to continue the work done in earlier cohorts	CCAT is in the implementation phase
Hearts and Minds Advertising	Cronin	Funded the Hearts and Minds campaign to continue to promote manufacturing. Our new frontier is reaching the kitchen table	Cronin is in the research phase.

		where career decisions are being made or in some cases, replace the kitchen table where there isn't one.	
Vocational Villages Program	Department of Corrections	Working with the DOC on a program to assimilate 2 nd chance people into the manufacturing sector. This is an underutilized group of people that can change their lives through a career in manufacturing.	I have been named to the Vocational Villages Advisory Board. We are working on building a consortium of manufacturers that are interested in providing career opportunities.
ElevateHER Women Manufacturing Advisory Board	Many	Building a Women in Manufacturing Advisory Board to advise the Chief Manufacturing Officer on promoting manufacturing opportunities for women and girls.	Outstanding meeting – 48 participants and we are working on committees. Team meetings are scheduled for March 8 ^{th.} We have the Networking, Experience and Development Teams (NED)
Faculty Fellow Program	CCAT	MIF Board approved a program to take 9 professors out of the classroom and to train them on Industry 4.0 technologies. Once they complete the training, we will require them to write new curriculum to meet the needs of the manufacturing industry	Approved in January. In contract phase.
Career Road Shows	ReadyCT	2024 Career Road shows are back! They will be held in 5 locations across the state. First event is in March with the Rep. Liz Lenihan Manufacturing Career Fair in the Capitol Building	Ready to go!
Make it Here 2023	Many	Make it Here 2030 is CT's plan to full employment in the Manufacturing Sector by 2030. It will be the definitive guide to all of the workforce programs in the manufacturing sector	April 2024 Launch
Veterans	Bill Leahy	Working with a non-profit to test a program to make it easier for veterans to transition into the manufacturing workforce in CT	2024 Launch

Neurodiverse workers	CCARC	Working with CCARC on a program to introduce neurodiverse individuals to the manufacturing sector	Board approved a pilot program to start in 2024 to review the integration of people with Intellectual or Developmental Disabilities (IDD) into the manufacturing sector.
Educator Meetings	Many	Met with Danielle Wilkins, University of Bridgeport President Met with President John Maduko and Provost Levy Brown to discuss CT State and manufacturing	On going.
Million Women Mentors	SCSU	Provided funding for Million Women Mentors to purchase access to a database/website use to match mentors with mentees	Working with the State Coordinator, Colleen Belitz on the Million Mentor program

Programs to Support Supply Chain Resiliency and Cost Reduction Initiatives (4)

CONNEX	CONNSTEP	A comprehensive database of all Connecticut manufacturers with	The Connecticut launch has
Supply Chain		anticipated adoption by all 50 states by the end of 2023. We will	been the most successful
Database		use this database for supply base connections and as a marketplace	launch of CONNEX in the USA.
		for RFI's and RFQ's. We are engaging with the large OEM's and	
		Primes in CT for buyer access and are encouraging manufacturers to	The CONNSTEP team is
		build out their profiles. CLICK HERE for access to the CONNEX	responsible for the execution
		database. We continue to monitor the quality of the profiles as	and has done an amazing job.
		well as getting more manufacturing companies to enroll.	
			We are engaging with
		We have had successful collaborations thru the CONNEX platform,	CONNSTEP to review and
		with companies becoming certified by Northrup Grumman, Air	reenergize.
		Force bases reaching out for aerospace parts and CT manufacturers	
		doing business with each other.	We are working with i5 systems
			on next generation modules.
		We just celebrated our 500 th company with a profile on CONNEX.	

Manufacturing Concierge Program	Internal	The Manufacturing Concierge Program is a dedicated e-mail address and phone numbers to provide concierge level service to the manufacturing community. It is staffed by the Office of Manufacturing and is designed to link manufacturers to the resources they need. DECD.MFG@CT.GOV We have provided hundreds of manufacturers with concierge level services. We will begin tracking impact in 2024.	We continue to provide concierge level services to CT manufacturers
Federal DOE Smart Manufacturing Grant	Many	Won a DOE Federal Grant on Smart Manufacturing to reduce energy consumption in the manufacturing sector. Partners include UCONN, CCAT, CONNSTEP.	Finalizing details with the Department of Energy and we will be hiring a Program Manager.
Manufacturing Resource Fair	ManufactureCT	Working with ManufactureCT on a program for manufacturers to have all of the resources available to them in one location	April 2024

Programs to support the Clean Economy (4)

Offshore Wind Strategic Roadmap	Many	We launched the Offshore Wind Strategic Roadmap at the Governor's press conference on October 4 th . We are working on standing up the Connecticut Wind Collaborative to support the OSW industry	Completed
Urban Manufacturing	TBD	Develop a plan for revitalizing manufacturing in urban areas	Develop a plan to present to the Governor and staff
Connecticut Wind Collaborative	Many	Launched the CWC in January – working on Board appointments, hiring an executive director and hiring a marketing agency	In process
Geothermal	DEEP/DECD	Working with DEEP regarding the economic development plan for geothermal energy. We are focused on the use of geothermal to energize full pumps and other non-carbon energy sources. We are not focused on geothermal as a source of electricity for the grid	Meetings in progress

Programs to support Communication. (4)

Manufacturing Cabinet	Many	Named a Manufacturing Cabinet comprised of leaders from organizations that are working with state funding to grow and develop manufacturing in CT. Members include CCAT, CONNSTEP, ReadyCT, AdvanceCT, CT Next, and Office of Workforce Strategy. Purpose is to drive collaboration, communication, and coordination with all of the groups	Manufacturing Cabinet Meetings are set for monthly
L4 Tour Visits		Visits/Meetings in February Glass Solutions (at Munger Construction) Cambridge Speciality Stanchem I2Systems Orafol Medtronic General Digital Accuturn Allegion	
Manufacturing Ambassador Program	Internal	The Manufacturing Ambassador program is designed to multiply our efforts to change the perception of manufacturing in Connecticut. Currently, there are many misconceptions and old stereotypes of our manufacturing sector, and the ambassador program will work to change those hearts and minds. We are developing a portal to register as an ambassador, an education and training series and a swag kit to identify you as a manufacturing ambassador. This is open to anyone interested in promoting manufacturing.	Launched on March 2 nd . We are at 709 ambassadors. First year goal is 300. Moving the goal to 750. Register today - The State of Manufacturing: CT Manufacturing Ambassadors (mfgambassador.com)

ManufacturerCT CONNECT	ManufactureCT	The MIF has sponsored a Resource Fair on April 18 th at the Bristol Events Center. We will invite all organizations that provide no cost workforce development, innovation, supply chain, education or other products to the manufacturing community to exhibit. We will invite all manufacturing companies to participate – a one stop shop for all resources	In process. Marketing begins March.
Manufacturing	CBIA – Manufacturing	We are working with CBIA and the Manufacturing Hall of Fame on	Looking at proposals in
Day Event	Hall of Fame	a full day event to celebrate manufacturing in CT in October.	March/April for this program

Completed Programs (9)

Women In Manufacturing Event	CONNSTEP and many others	Completed	Completed
Career Roadshow	READYCT	We have held 5 Career Roadshows and reached over 5,000 students across the state More info is <u>here</u> .	2023 was a success. 2024 and 2025 have been funded.
College Connections	CSCU	Program is closed	Program ended and funding returned.
Energy on the Line	GREEN BANK	Program is closed	Program ended and funding returned.
Manufacturing Month	CCAT	Manufacturing Month 2023 was an amazing success. I had 24 speaking engagements across the state and the manufacturing day event at Kamatics was a big success.	Project completed.
Digital Model Initiative 1.0	CCAT CONNSTEP CENTRAL CT	With a grant from the Office of Local Defense Community Cooperation (OLDCC), we initiated a project to implement Model Based Definition in the CT Defense Supply Chain. The project was successfully completed in August 2022.	Project completed.
Office of Manufacturing Website	DAS	This is a single point of contact for all manufacturers. It will serve as a gateway for all Office of Manufacturing programs including CONNEX, Manufacturing Innovation Fund, Resource Database,	Monitor performance. Keep content relevant. We continue to add new content to the home page. Check frequently

		Strategic Plans, Ambassador Program and other news and communication. This was launched on March 10 th - Manufacturing -	to keep up to date on the latest information
Manufacturing Strategic Plan	Internal	Released on March 9 th . It's on the website. <u>2023-CT-Mfg-Strategic-PlanfinalHR.pdf.</u>	Updated 2x per year
Intern program	CCAT	Cohort One was successful. 118 Interns were enrolled, 52 employers engaged and 48 college and universities participated. We funded 49 interns and paid \$157,208 in wage subsidies.	The 2023 Cohort was very successful.

Advisory Board Roles – Chief Manufacturing Officer

Member, Connecticut Technical Education and Career System (CTECH), Chair, Outreach and Partnership Committee

Member, Governors Council on Women and Girls, Co-Chair, STEM and Education Committee

Member, University of Connecticut Engineering Advisory Board

Member, Sacred Heart University Engineering Advisory Board

Member, Southern New England Industrial Assessment Center

Member, Connecticut Workforce Cabinet

Member, Vocational Villages Advisory Board

Member, Connecticut Planning Commission for Higher Education

Member, Bristol Works Advisory Board

Member, FORGE CT Advisory Board

Board Chair, Connecticut Wind Collaborative

Member, Connecticut Manufacturing Simulation Center

2024 Speaking Engagements

As of 3/6/2024

Date	Event	Location	Link	Comments
March 7 th	Triumph Womens Day Event	Virtual		Speaker
March 8th	Radio Interview –	Virtual		Featuring CT manufacturing
	Connoisseur Media			
March 21st	Charles IT Podcast	Charles IT Offices	Compliance Madness	Panel Participant
			Charles IT Webinar	
March 21st	Stafford Rotary Meeting	Stafford, CT	Rotary Means	Keynote
			Business:	
			Manufacturing in	
			Stafford Rotary	
			Club of Stafford	
			(staffordctrotary.org)	
March 23 rd	Ulbrich Steel 100 th	Aqua Turf, Plantsville	By invitation	Celebratory Remarks
	Anniversary			
April 2 nd	Marcum Manufacturing	Rocky Hill Sheration	<u>Marcum</u>	Looking for maximum participation from
	Event		<u>Manufacturing</u>	manufacturing companies. We will be
			Forum Marcum	unveiling CT's plan to full employment in the
			<u>Events</u>	mfg. sector and what you will need to do.
April 3 rd	Cronus Manufacturing Event	Hartford	By invitation	Opening Remarks - Raquel Rivera is keynote
April 3 rd	Manufacturing Hall of Fame	Jackson Labs	2024 American	Sponsor Remarks
	Event		Manufacturing Hall	
			of Fame Induction	
			Breakfast Tickets,	
			Wed, Apr 3, 2024 at	
			8:00 AM Eventbrite	
April 5 th	CT Learns and Works	Naugatuck Valley	CT Learns and Works	Keynote
	Breakfast		– Spring 2024	
			<u>Breakfast</u>	
			Symposium Tickets,	

			Fri, Apr 5, 2024 at	
			7:30 AM Eventbrite	
April 5 th	Stand up for STEM	SCSU	TBD	Remarks
April 8 th – 9 th	ADC National Summit	Washington DC		Attending with Lakisha Pryor and Carmen Molina -Rios
April 22 nd – 25 th	IPF Offshore Wind Partner Event	New Orleans		Attending with Andrew Lavigne
April 26 th	New England HTEC Conference	Quinebaug Valley Community College	New England HTEC Conference hosted by CT State Quinebaug Valley Tickets, Fri, Apr 26, 2024 at 9:00 AM Eventbrite	Keynote
May 8 th	CCAT Additive Summit	CCAT – East Hartford		Speaker
May 14 th	CTMA/PMA Supplier Event	Rocky Hill Sheraton	TBD	Speaker
May 16 th	Private Roundtable Event	Shuttle Meadow CC		Speaker
May 21st	WiM Connverge	Doubletree by Hilton – Bristol	TBD	Speaker
May 30 th	Shelton/Derby Rotary	Brownson Country Club		Speaker
June 17 th – 18 th	Reuters Offshore Wind	Boston	Offshore Wind USA 2024 (reutersevents.com)	Speaker
June 19 th	SMPS CT Client Panel	Emerald Room, Manchester CT	TBD	Speaker
July 20 th -26 th	Farnborough Air Show	England	N/A	Representing CT
October 1 st	Manufacturing Outlook – Central Chamber	Farmington	TBD	Speaker
October 2 nd	CBIA/HOF Event	TBD	TBD	Speaker
October 2 nd	Goodwin Manufacturing Expo	Goodwin	TBD	
October 16 th	CCAT Digital Technologies	CCAT – East Hartford	TBD	Speaker

October 28 th –	Association of Manufacturing	Atlanta, Georgia	AME Atlanta 2024	Speaker
31 st	Excellence		<u>International</u>	
			<u>Conference</u>	
			Association for	
			Manufacturing	
			<u>Excellence</u>	

Office of Manufacturing

Organizational Chart

