

CONNECTICUT MANUFACTURERS' COLLABORATIVE

Representing 1200 manufacturing companies with tens of thousands of employees throughout Connecticut



OVERVIEW

- DECD - Earn as You Grow
- DECD - Element 119
- CMC Meetings
- Model-Based Definition
- US DOE - Clean Energy
- ManufactureCT - Energy
- ACM - Trade Fair
- CCAT - Cont' Improvement
- Solar Firms Boost
- Raytheon HQ Relocation
- ASML Expands
- CCAT - Digital Transformation
- PCX Aerosystems Expands
- MFG Outlook Survey



EARN AS YOU GROW

Department of Economic and Community Development's proposes growing jobs in the state without putting taxpayers on the hook. The days of giving millions of dollars in state-based tax incentives to companies to move to Connecticut might be over. "We want something that's competitive, that reduces risk and I think is in the context of what companies want and I think this does that," David Lehman says. [Read more.](#)



CMC MEETINGS

The CMC MMA met in June, one of three meetings this summer, to begin strategic planning. Part of the planning process includes the ongoing need to collaborate between the State's manufacturing associations, office of the Chief Manufacturing Officer, OWS, and the Regional Sector Partnerships. [The next full CMC meeting will take place on Tuesday, August 2nd - virtual.](#)



MODEL-BASED DEFINITION

A representative from the DoD Office of Defense Community Cooperation attended a DECD sponsored meeting, whose focus was model-based definition (MBD), on June 15th. MBD training, with dates to follow and offered by CCSU, CCAT, and CONNSTEP will be forthcoming.



INCENTIVES

Ned Lamont announced the agreement with Element 119, a company that makes advanced ceramic coatings for the aerospace, marine and auto industries. They currently employs 14 people, with plans of adding 36 over two years. [Read more.](#)



CLEAN ENERGY

The U.S. Department of Energy awarded \$57.9M to 30 projects – housed within industry, universities and the National labs – that will help decarbonize the American industrial sector, advance the science of clean energy manufacturing, and strengthen America's economic competitiveness. These projects will yield technological innovations that can accelerate progress toward the Biden Administration's goal of net-zero carbon emissions by 2050. [Read more.](#)



ENERGY EFFICIENCY

06/23/2022

12:00PM - 1:00PM

Online

AVANGRID and Eversource, co-sponsors of EnergizeCT, will discuss how their energy efficiency and demand response programs can help you discover new opportunities to control energy consumption, improve operations and reduce costs in your manufacturing facility.

Register [online](#).



TRADE FAIR

11/02/2022

1:00PM - 6:00PM

CT Convention Center

Discover the fastest route to the specialized aerospace components and assemblies you need. 100 top suppliers all in one place, all in one afternoon.

Register [online](#).



CONTINUOUS IMPROVEMENT

09/13/2022 - 12/14/2022

8:30AM - 4:30PM

Metro Building

This course provides comprehensive exposure to the principles and practices needed to develop and sustain a Lean Enterprise. Register [online](#).



SOLAR FIRMS BOOST

White House officials huddled with solar manufacturers on the Biden administration's plan to kick-start domestic panel-making and wean US clean energy projects off foreign imports. Roughly one-hour meeting with more than 20 industry representatives was designed to shed light on President's move to bolster domestic solar manufacturing under the Defense Production Act, said several people familiar with the session. Read [more](#).



RAYTHEON RELOCATION

Raytheon Technologies announced Tuesday that it will move its global headquarters to Arlington, Virginia, two years after merging with Farmington-based United Technologies Corp. and relocating from Connecticut. The defense and aerospace company Raytheon Technologies was formed through the \$180-billion merger between UTC and Raytheon in 2020. Read [more](#).

ASML

ASML EXPANDS

Dutch semiconductor equipment manufacturer plans to expand its facility in Wilton. The \$250M project is expected to create 1,000 new jobs over the next two years. ASML is the latest international company to make a significant investment in American semiconductor manufacturing. Read [more](#).



Connecticut Center for Advanced Technology, Inc.

DIGITAL TRANSFORMATION

07/14/2022

12:00PM - 1:00PM

Webinar

Need to get to market faster? Have a plan for future supply chain disruptions? Our game changing technology simulates how products are made to provide Insights on actionable manufacturability guidance and cost drivers. Learn [more](#).



AEROSPACE BUILDING

Newington-based aerospace manufacturer PCX Aerosystems recently sold a 52,164-square-foot industrial building in Enfield for \$5.8 million, nearly double what the company paid for the property two years ago. The 19-year-old building sits on a property in Enfield. Read [more](#).



MANUFACTURING OUTLOOK SUREVY

The National Association of Manufacturers Q2 2022 Manufacturers' Outlook Survey shows manufacturers' significant concerns around recession, inflation, hiring and China competition legislation. The NAM conducted the survey May 17-31, 2022. Read [more](#).