

GREAT NEWS FOR MANUFACTURING EMPLOYERS!

Are you looking for help in training your workforce?

- Tuition assistance up to \$1000 for each eligible employee
- Must be 18 years of age and a US citizen
- Intended for high skill training leading to a recognized industry credential

Allowable training activities must be connected to the following H1B occupations or progress on a career pathway leading to these occupations:

*Industrial Engineer
Electronics/Electrical Engineer
Mechanical Engineer
Engineering Technician Manufacturing
Mechatronics
Industrial Maintenance Mechanics
Precision Machining
Computerized Numerical Control (CNC)
(Operator and Machinist)*

*Programmable Logic Control
Materials Engineer
Power Supply Engineer
Metallurgist
Graphic Design
Network and Computer Systems
Administrators
Software Developers – Applications
Other Computer occupations*

Allowable industry-recognized credentials include but are not necessarily limited to:

- *Advanced Manufacturing Integrated Systems Technology Program (AMIST) levels 1-4 and certification*
- *National Association of Manufacturers/Packaging Machinery Manufacturers Institute Mechatronics Certificate*
- *Associate of Applied Science Degree (Mechatronics Engineering Technology)*
- *Certificates in Precision Machining, CNC, Programmable Logic Controls, EE Technology, CNC Machinist, Pro-Engineer and Solid Edge Design, Industrial Metals, Rotational Internship Network and related fields*
- *Bachelor's degrees in Technical Leadership, Industrial and Systems Engineering, Mechanical Engineering, Electrical Engineering and related fields*
- *Associates degrees that could lead to more advanced degrees (e.g. mechanical, mechatronics)*
- *LEAN 6 Sigma certification that includes testing for belt (i.e. Green or Black) for current engineers or participants with higher education*

For more information please contact:

Steve Blickens - Business Services **Phone:** 570 344-7304

E-mail: c-sblicken@pa.gov

