

>> Need a good job?



EMCC'S Manufacturing Technology and Engineering Division (MTED) can provide you the training and credentials you need for high-paying jobs in the Golden Triangle.

Manufacturing jobs in the Golden Triangle pay an average wage of \$51,739. This high paying sector includes 6,043 jobs in Lowndes, Clay and Oktibbeha counties with new opportunities arising everyday.

MTED Programs to consider for these jobs include:

- ♦ Automation and Control Technology
- ♦ Automotive Technology
- ♦ Drafting and Design Technology
- ♦ Electronics Technology
- ♦ Electro-mechanical Technician*
- ♦ Electrical Technology
- ♦ Industrial Maintenance Technology
- ♦ Precision Machining
- ♦ Mechatronics Technician*
- ♦ Welding Technology
- ♦ Welding/Fabricator Technician*

Construction jobs in the Golden Triangle pay an average wage of \$46,907. This high paying sector includes 2,856 jobs in Lowndes, Clay and Oktibbeha counties with new projects starting up frequently.

MTED Programs to consider for these jobs include:

- Orafting and Design Technology
- ♦ Electrical Technology
- ♦ Electronics Technology

Transportation and warehousing jobs in the Golden Triangle pay an average wage of \$ 42,734. This high paying sector includes 1,682 jobs in Lowndes, Clay and Oktibbeha counties. As new industries locate in the region, these jobs will only increase.

Programs to consider for these jobs:

- ♦ Automotive Technology
- ♦ Drafting and Design Technology
- ♦ Electrical Technology
- ♦ Welding Technology

*New technician programs are being developed:

- Electro-Mechanical Technician
- ♦ Mechatronics Technician
- ♦ Welding/Fabricator Technician

These programs will prepare you for highwage, high-skill technician jobs in the Golden Triangle.

More and more manufacturing companies and related industries want workers with authenticated skills.

EMCC's MTED Programs begin with a nationally recognized Silver Level Career Readiness Certificate, add an industryrecognized Modern Manufacturing Skills – Basic Certificate including OSHA and CPR credentials, then add specialty credentials from the National Center for Construction Education and Research, the American Welding Society, the National Institute for Metalworking Skills, National Association of Manufacturers endorsed credential from the National Institute for Automotive Service Excellence, NCCER, and NIMS.

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Start Here — Go anywhere!

We are currently developing high-tech credentials for electromechanical technicians and mechatronics technicians.

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