## **EMIL S. JEZIK - Biography**

Graduate of Murray State University with a Bachelor of Science Degree in Career and Technical Education, Masters Program in Technical Education, Murray State University.

1988-89 Office of Vocational Technical Education, Paducah, KY Industrial Coordinator, developing and implementing training programs for new and or established Industries.

1989-92 General Tire (Continental) Mayfield, KY

Technical Training Manager performed analysis and assessment of educational and training needs for future technical training programs for hourly and salaried personnel (2,400).

1992-97 Cabinet for Workforce Development, Frankfort, KY

Office of Development and Industry Relations, Executive Director reporting to the Secretary of the Cabinet, coordinated the development of linkages and programs with business and industry Served as:

Bluegrass State Skills Board of Directors, proxy of CWD Secretary.

Represented Kentucky on the National Skill Standards Board Working Committee.

Served as Workforce Development Cabinet liaison on the National Skill Standards Board representing Manufacturing.

Helped developed Kentucky's Manufacturing Skill Standards (KMSS).

Helped formed over 50 Training Consortiums throughout the Commonwealth of Kentucky.

1998-2008 Department for Technical Education, Commissioner, Cabinet for Workforce Development. Served as KY State Director of Vocational Technical Education in the National Association of Career and Technical Educational Consortium.

Provided administrative oversight for secondary technical education programs in 53 schools.

2002-05 Joint appointment with Kentucky Community and Technical College System, Executive Director of Workforce Training. Reported to the Chancellor of KCTCS.

Coordinated all joint KY WINS and Bluegrass State Skills Corporation (BSSC) Projects.

2008-Present Retired. Consultant, Technical Programs Research and Development. 2011-2012 Contract with Sullivan University System, Sullivan College of Technology and Design. Development of a Bachelor of Science Degree in Advanced Manufacturing Technology.