Springfield Local Schools
11335 Youngstown-Pittsburgh Road
New Middletown, Ohio 44442
(330) 542-2929, Fax 542-9453

Office of the Superintendent

October 22, 2013

Please let this letter serve as a letter of support for Mahoning County Career & Technical Center’s Straight A application entitled “Manufacturing/Shale Lab.”

As a superintendent in Mahoning County, the District leadership and I realize that Ohio is a manufacturing state—and many local manufacturers are looking to our schools to prepare students to enter manufacturing careers. Manufacturing careers provide for a livable wage, but these careers require high skill levels. The Springfield Local School District is fortunate to have the NiSource gas processing plant constructed in the District with an anticipated completion date of December 2013. We are looking for training opportunities for our students and residents to prepare for these new exciting career opportunities located within minutes of our high school.

As a member of the Mahoning County Career & Technical Center Career Technical Planning District, we support the plan of the career center to establish a modern manufacturing laboratory that would cross multiple career paths to further develop and enhance skills in the manufacturing and shale arena. In addition, the career center has committed to allow associate schools the opportunity to reserve the lab and the teacher to create learning opportunities for as many classes as possible in the associate schools. These include but are not limited to STEM students and Project Lead the Way students. The goal is for as many students as possible to gain hands-on experiences in high-level manufacturing and oil/gas/shale related activities.

We also support the concept that this laboratory can be used for teacher professional development in manufacturing and shale careers. This will allow teachers to bring real-world experiences and relevance into their lessons.

In Northeast Ohio and in Mahoning County, there is a documented shortage of manufacturing workers. Given the history of the steel industry, manufacturing is not always viewed as a desirable career path. We hope that the construction of this modern manufacturing laboratory that will be accessible to so many will contribute to an increase in manufacturing as a viable career choice.

We are pleased to support this application.

Sincerely,

Debra A. Mettee
Superintendent

ENC