

Gallatin County Schools

Wallace Central Office Building

75 Boardwalk

Warsaw, KY 41095

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Debra Foltz
DIRECTOR OF DISTRICT WIDE
SERVICES I

Renee Cameron
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“Maximizing Student Learning & Achievement”

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February 13, 2015

Ms. Cathy Hanley
NUCOR
4831 HWY 42W
Ghent, KY 41045

Dear Cathy,

I hope this letter finds you and the rest of our new community partners at Nucor Steel well. There has been a long tradition of cooperation between Gallatin Steel and the Gallatin County School System and I look forward to improving that relationship with Nucor.

Attached you will find some unmet needs within the Gallatin County School District that we are submitting to you for your funding consideration. All of these needs are centered around improving instruction in the areas of Science, Technology, Engineering and Math. This year, in conjunction with four other school districts (Owen, Carroll, Trimble, and Henry County) and Jefferson Community and Technical College, we are starting a regional career academy focused around advance manufacturing technology. This will result in our high school students graduating from high school with an associates degree in advanced manufacturing technology and well prepare to enhance the manufacturing industries along the 42 corridor. This academy will be named the iLEAD Academy and will be located in Carrollton, KY. We would be proud to add NUCOR's name as a sponsor of this ground breaking initiative.

I look forward to working with NUCOR in advancing the economic health of the region and providing you with a well prepared workforce.

Sincerely,

Travis Huber

School	Item Requested	Rationale	Requested Amount
Lower Elementary	Pebble GO subscription	We are using this successfully and need to pay the subscription to continue	\$1,000
	Purchase math and science trade books to boost library circulation	Benefits students and staff	\$3,500
	Envisions	Math materials for 1 st and 2 nd grade. These are disposable and must be repurchased each year	\$6,500
	Leader in Me Student Notebooks	Communication device for each child to take to their parent	\$4,500
Upper Elementary	RT's or IPads	We consistently integrate technology into every classroom. Students use it during classroom instruction and individual learning during RTI. We would like to purchase one additional classroom RT cart so that each grade level would have a cart for students to use	\$10,000
	Super Science Scholastic News	This is a science common core standard resource text we could use to help teach the science standards	\$3,000
	STEM kits	Kits with hands on resources to teach science standards	\$1,500

	Big Brains	Computer based program that aids in teaching multiplication and other math standards	\$5,000
	Leader in Me	Training for Leader in Me process offered by Franklin Covey – required if awarded grant	\$6,500
Middle School	15 Microscopes	To help further scientific discovery for our students	\$5,025
High School	JCTC College Program	Tuition and books for early college program. 16 students will receive 13 college credits	\$10,000
	Graphing Calculators	30 calculators to be used in math classes	\$2,873
	Lab Equipment	Chemicals and materials for Anatomy students and Ecology	\$2,700
	Rewards program	For college and career ready benchmarks, improvement of scores and attendance	\$2,000
District	PA System Voice Command	Incorporate voice command “This is a Lockdown” over all PA systems as well as an App that sends communication to all staff phones of a possible immediate safety issue	\$10,000
	iLEAD Career Academy	Career academy focused around a pre-engineering curriculum with emphasis on Advance Manufacturing Technology	\$25,000
TOTAL			\$99,098