

**STRAIGHT A FUND FY14**

LEAD APPLICANT	AMOUNT	PARTNERS	PROJECT DESCRIPTION
Beavercreek City School District	\$3,866,414	Not applicable	Sparking Innovation – Individualizing Learning with a Customized 21st Century Educational Platform: Deploys blended learning strategy to all K-8 students and teachers in the district. The technology allows for personalized instructions so that students can advance at their own pace with teacher support and guidance.
Carrollton Exempted Village School District	\$4,060,100	Battelle for Kids, The Ohio State University Extension, Eastern Gateway Community College, Ohio FFA Camps, Inc., Plug Smart Energy Services, EMG Epiphany Management, Carroll County Energy LLC, Portage County Educational Service Center, New Growth Group	POWER – Providing Opportunities With Extraordinary Results: Focuses on three strategies: a) Partners with energy industry businesses to create an Energy Resource Dynamics program that establishes new pathways for students leading to jobs and postsecondary opportunities in the energy field; b) Enhances project-based STEM education to prepare all students for career and college readiness in engineering, agriculture, and safety.
Cincinnati Public School District	\$14,530,911	Princeton City School District, Global to Local Language Solutions, Hamilton County ESC Title III Consortium and Xavier University	Future CLASS (Culturally and Linguistically Appropriate Systems of Supports) for Diverse Learners: Provides general education teachers with the knowledge, skills, and job-embedded resources to implement a culturally and linguistically appropriate multi-tiered system of supports within their classrooms for English language learners, and serves these students and families directly with English classes for parents and additional document translation for the district’s most used forms, handbooks, and other documents.
Dayton Early College Academy	\$478,241	DECA Prep, Sinclair Community College, Learn to Earn-University of Dayton	Early College 2.0: Increases student achievement through five strategies: a) “Smart Summer” to minimize academic challenges for students before the school year begins; b) Blended learning and digital literacy; c) A parent partnership program, including college counseling for parents looking to further their own education; d) Better support of teachers in their roles as advisors; and e) In-house innovation opportunities that enable staff to strengthen existing practices, concretely capture what works, and create a seamless continuum that puts more students on the pathway to college.
East Holmes Local School District	\$205,486	Tierney Brothers, Inc. and Tri-County Computer Services Association	Every Child a Cabinet of Wonders – Becoming Curators of Learning: Helps students create their own personal ePortfolios and builds technology infrastructure for school and community.

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Fayette Local School District	\$3,402,120	Antwerp Local Schools, Archbold Area Local Schools, Ayersville Local Schools, Central Local Schools, Edgerton Local Schools, Edon Northwest Local Schools, Evergreen Local Schools, Fayette Local Schools, Four County Career Center, Holgate Local Schools, Liberty Center Local Schools, Northeastern Local Schools, Pike Delta York Local Schools, Stryker Local Schools, Swanton Local Schools and Wauseon Exempted Village Schools	Rural Schools Partnering in Expanded Education Opportunities: Offers access to an expanded catalog of blended learning courses shared among districts to provide students access to foreign language, Advanced Placement, and career exploration courses.
Groveport Madison Schools	\$1,821,895	Finneytown School District, Reading Community City Schools, Deer Park Community City Schools, Scioto Valley Local Schools, Bowling Green State University, Educational Service Center of Central Ohio.	ELLIS I. (Electronic Literacy Through Internet- supported Strategies for Instruction): Provides professional development to increase technology competency of teachers and for teachers to use technology-supported instructional strategies that personalize learning and offer comprehensive learning supports for students.
James A. Garfield Local Schools	\$5,000,000	Greater Cleveland Area YMCA, Portage County Educational Service Center, Hiram College.	Creating a Community of Excellence: Consolidates the district's schools onto one campus with state of the art instructional technology resulting in increased instructional time for students and spending reductions that will support sustained innovative approaches to learning.
Kelleys Island School District	\$525,092	Akron Inventors Hall of Fame, Ashland University, Biomed Science Academy, Columbus City Schools, Reynoldsburg School District, Metro Early College Middle and High School, Indigo Strategies LLC, PAST Foundation and Westmoor Middle School.	Kelleys Island STEM Outdoor Innovation Labs: Provides hands-on STEM education through an outdoor learning lab.
Marysville Exempted Village and School District	\$12,497,282	Ohio Hi Point Joint Vocational School District, Columbus State Community College, Honda of America Manufacturing, LLC, Union County Chamber of Commerce and EDWorks.	Marysville Early College High School and Union County Innovation Center: Creates manufacturing related STEM Early College High School, in partnership with Honda, where students can earn 45-60 college credits and a high school diploma in four years.
Milford Exempted Village School District	\$1,065,139	Cincinnati Public Schools, Northern Kentucky University, Mayerson Academy, Smarter Schools, Partnership for Innovation in Education	Milford STEM Case-Based Learning Consortium: Develops case-based teaching approaches, including experiential learning with local businesses and other companies such as 3M, to help elementary school teachers be more effective in the STEM fields.

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North Canton City Schools	\$4,594,874	Walsh University	Viking21: Real Life Learning for the 21st Century: Redesigns the academic environment for multi- sensory learning, including a new inquiry-based media center, new classroom technology and upgraded science labs.
Northern Local School District (OAC)	\$14,999,128	Barnesville LSD, Batavia LSD, Bellefontaine City, Belpre City, Bethel Tate, Bloom Vernon LSD, Coshocton City, Crooksville EVSD, East Guernsey LSD, East Muskingum LSD, Fort Frye, Foxfire High, Foxfire Intermediate, Franklin, Indian Valley LSD, Georgetown EVSD, Maysville LSD, Morgan LSD, New Lexington City, Noble LSD, River View LSD, Rolling Hills LSD, Switzerland of Ohio LSD, TriValley LSD, Warren LSD, West Muskingum LSD, Wolf Creek LSD, Hocking College, Shawnee State University, Ohio University – Voinovich School, Ohio University- Zanesville, Washington State Community College, Zane State College, Central Ohio Technical College, Ohio Dominican, Muskingum University, Muskingum Valley ESC.	Ohio Appalachian Collaborative Personalized Learning Network: Trains high school teachers to instruct college-level courses and provides students with an expanded course catalog and an opportunity to earn both high school and college credit through dual enrollment.
Oregon City Schools	\$200,431	Bowling Green State University	This grant reduces testing by providing teachers with streamlined and efficient methods to assess and evaluate student growth with a high degree of reliability and validity in grades 3-11. These will be made available to districts statewide.
Otsego Local Schools	\$855,583	Perrysburg Exempted School District, Springfield Local Schools, Eastwood Local Schools, Rossford Exempted Village School District, Maumee City School District, Anthony Wayne Local, Lake Erie West ESC and Bowling Green State University	Innovate, Instruct & Inspire Through Connected Classrooms and Digital Resources: Produces a digital content collection aligned to Ohio’s new academic standards that replaces traditional textbooks with electronic course materials, including tools that allow teachers to measure student progress throughout each course of instruction in grades 9-12.
Painesville City Local School District	\$302,798	Not applicable	Early Literacy Initiative – Closing the Reading Gap: Differentiates programming for students in grades K-3 through the use of research-based instruction and support in a high-tech literacy lab.

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Paulding Exempted Village Schools	\$1,577,780	Paulding Exempted Village, Crestview Local Schools, Lincolnview Local Schools, Wayne Trace Local, Western Buckeye Educational Service Center, Northwest Ohio Educational Technology Foundation, Paulding County Carnegie Library, Vantage Career Center, Northwest State Community, Paulding County Economic Development, Van Wert Economic Advisory Group, Paulding Kiwanis Club, Van Wert Chamber of Commerce.	Beyond the Classroom: Provides a continuum of online learning opportunities for students in grades 7-12 and professional development for teachers on flipped/blended learning strategies. The project bridges the gap between local businesses and schools by hosting a business symposium and providing a forum and website to establish internships and shadowing experiences in the community.
Portsmouth City Schools	\$447,861	Adams County/Ohio Valley Local, Eastern Local, New Boston Local, Clay Local, Green Local, Minford Local, Northwest Local, Washington Nile Local, Shawnee State University, Ohio University's Voinovich Center, Pearson Education.	Trains high school teachers with masters courses and offers dual enrollment courses in mathematics expanding course availability for their high school students. Utilizes flipped classroom with personalized instruction in-person and traditional lecture online.
Reynoldsburg City Schools	\$14,449,663	Westerville City Schools, Columbus City Schools, Canal Winchester Local School District, Olentangy Local School District, Licking Heights Local Schools, Whitehall City Schools, Upper Arlington City Schools, Grandview Heights City Schools, Hilliard City Schools, Gahanna Jefferson City Schools, South Western City Schools New Albany Plain Local School District, Marysville Exempted Village, Pickerington Local Schools, Battelle for Kids and Columbus State Community College.	Combines early college, career tech and exploratory education for students to graduate with college credits or with a credentialed skill recognized by business. As part of a national initiative, it focuses on information technology, advanced manufacturing, healthcare, and logistics.
South Central Local School District	\$111,500	Battelle for Kids	Strategic Human Capital Systems Focused on Educator Quality and Continuous Organizational Improvement: Uses new software and processes to reduce staff-related costs attributed to recruiting, selecting and inducting highly effective employees to the district while also increasing the capacity of educators.
Springfield-Clark Career Technology Center	\$212,490	Apollo Career Center Technical Center, Franklin Monroe Local School District, Greeneview Local School District, Springfield Clark Career Technical, Vandalia Butler Local School District, and Valley View Local School.	Building an Educational Foundation for the Future with a Sustainable Peer to Peer Curriculum Focus: Creates green classrooms as hands-on learning labs while also identifying energy cost savings for the participating districts. This grant exposes the students of this consortium to career pathways in the field of energy auditing.

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The Electronic Classroom of Tomorrow (ECOT)	\$2,951,755	IQ Innovations	A Personalized Learning Roadmap for Every Student Grades 6-12: Develops digital personalized education and assessments for students in grades 6-12 math.
TRECA Digital Academy	\$219,000	Marion City Schools, Sandusky Perkins Local Schools.	Optimizing Medicaid in Ohio Schools: Helps claim funds available through Medicaid for the cost of clinical services provided to low income students with special needs. Utilizes a tool that increases communication among classroom teachers, special education instructors, and support service providers.
Trumbull Career & Technical Center	\$297,842	Not applicable	The Mind Body Connection: Increases the nutritious offerings available in the school lunch program; implements opportunities for physical activity before, during, and after school; creates an exercise science career pathway in a new exercise science career-technical classroom; and raises student and staff awareness about the importance of a healthy lifestyle.
Total Awarded:	\$88,673,385		