

Expanded Wisconsin Fast Forward Technical Education Equipment Grants

Number of Contracted Grants	Total \$ Amount Contracted	School Districts
31	\$842,321.09	70

Grantee Contract Summaries

The Wisconsin Fast Forward (WFF) Technical Education Equipment Grant for Public Schools Program awarded monies to fund the acquisition of technical education equipment to prepare youth for careers in advanced manufacturing. The grants are intended to reimburse school districts for the purchase and the installation of equipment that provide youth with vocational training and technical education in advanced manufacturing, including costs for equipment operational software and instructional materials.

School Districts, grant awards, equipment, and the number of School Districts participating include:

School District Contracted	Amount	Equipment	School Districts Participating
Waterloo School District	\$ 11,979.38	2 each: CLAU C1330SJ Clousing C-13, 13" x 30" Geared, Straight-Bed Lathe CLAU J13-05A Aloris BXA Toolpost with (4) 2-sided holders CLAU 0814421 8" 4-Jaw Independent Chuck CLAU 12-510 Live Center ACU-RITE DRO-203 Digital Readout System for 13" x 30" Lathe Installation and shipping	1
School District of Coleman	\$ 30,015.00	Epilog Fusion Laser Note: application includes ineligible expense for minor facility renovation	1

School District of Potosi	\$ 50,000.00	Roland Vinyl Cutting Machine, CAMM-1 GS-24 Model Laser Engraver, Epilog Mini 24 - 60 W Model Two 3D Printers, Afinia H+1 Model CNC Router, Techno HD Mini Model Iron Worker	1
School District of Waukesha	\$ 8,150.00	Epilog Laser Engraver	1
School District of the Menomonie Area	\$ 14,250.00	CNC Haas Mini Mill EDU Vertical Machining Center, with tooling and software	1
School District of Webster	\$ 31,729.66	UR 10e Robot, Profeeder Base, PHD Gripper, Safety Area Scanner & Accessories; with software, tooling and peripherals	1
Unified School District of De Pere	\$ 49,980.00	Two Mobile Modular Automation Trainers	1
Two Rivers Public School District	\$ 16,000.00	4'x4' CNC Router 4'x4' CNC Plasma Cutter 52" Squaring Shear 1'x2' CNC Piranha XL Router with laser Two Lincoln PowerMIG 210 Welders & shielding gas cylinders	1
School District of Mellen	\$ 5,955.00	Various electricity- and electronics-related hand tools and a 3D Printer	1
Gale-Etrick-Trempealeau School District	\$ 9,667.00	CNC plasma cutter updates, CNC mill routers and laser attachments, and wood manufacturing equipment	1
River Valley School District	\$ 49,900.00	Two Miller Electric AugmentedArc™ Augmented Reality Welding Systems	CESA 3 38
Kaukauna Area School District	\$ 30,843.00	MAZAK CNC Mill and tooling	1
West Bend School District Number 1	\$ 6,102.33	Amatrol 870-PTAB82 Tabletop Mechatronics, instructional materials and software	1

School District of Pittsville	\$ 28,500.00	One 3-in-1 mill drill lathe One Variable Speed Lathe Two Vertical Knee Mills Tooling and Holding for Mills and Lathes One Four Station Hydraulic Iron Worker One 4' x 8' CNC Plasma Cutting Table Three Miller TIG Welders One Downdraft grinding table One Afina 3D Printer and Scanner	1
Seymour Community School District	\$ 40,000.00	CNC Router, laser engraver/cutter, 3D scanner, sanders, lathes and tooling, software	1
School District of Alma	\$ 17,414.99	CNC Welding Equipment	1
Northern Ozaukee School District	\$ 5,150.00	(5)-Miller Electric Multimatic 220 multi-process welders	1
School District of Shullsburg	\$ 35,093.92	Snap-On Mechanical and Electronic Torque Certification Kit	CESA 3 38
Pulaski Community School District	\$ 10,069.14	2 Miller Multimatic 255 with Dual Cylinder TIG Kit Auto Line welders 2 Miller Extraction Systems	1
Osseo-Fairchild School District	\$ 5,705.44	Arc Pro 4800X 4' x 4' CNC Plasma System, which includes the Command CNC, SheetCAM, QCAD 2D drafting software, and a router system consisting of Vcarve Pro and Inkscape	1
Green Bay Area Public School District	\$ 35,643.30	3 Haas Desktop Mills 3 Tool Cart for Desktop Mills Laser Engraver/Cutter	1
School District of Beloit Turner	\$ 50,000.00	CNC Lathe, CNC Knee Mill, CNC Mill, CNC Router, Accessories & Shipping	1
Milwaukee Board of School Directors (dba Milwaukee Public Schools)	\$ 26,700.00	two mobile FANUC LR Mate 200iD/4S robotic arm systems	1
School District of Milton	\$ 49,450.00	2- Bridgeport Knee Mills. 1- Clousing Lathe, 5- Welder MIG ARC Millermatic 252, 2- Welder TIG Dynasty 210	1
D C Everest Area School District	\$ 5,805.00	Amatrol Skill Boss Smart Factory	1

School District of Williams Bay	\$ 13,333.33	FANUC LR Mate 200iD/4S FENCELESS CERT Cart (includes shipping, installation, programming software, instructor tools and training)	1
School District of Random Lake and Oostburg School District	\$ 49,900.00	FANUC LR Mate 200iD/4S FENCELESS CERT Cart (includes shipping, installation, programming software, instructor tools and training) Levil EDUMILL with FANUC Oi-MF Plus Control (includes shipping, installation, programming software, instructor tools and training)	2
Kiel Area School District and School District of Elkhart Lake-Glenbeulah	\$ 49,900.00	FANUC LR Mate 200iD/4S FENCELESS CERT Cart, Levil EDUMILL with FANUC Oi-MF Plus Control, with shipping, installation, programming software, instructor tools and training	2
Sauk Prairie School District	\$ 36,146.00	10 TopLight 2i - Spectrum Control LED fixtures, with SmartPAR (modules, sensors & networking equipment), StrataScreen™ retractable curtain system, service counter with register, storage, instructional materials	1
Kenosha Unified School District	\$ 50,000.00	2 Virtual Reality Welding Simulator, 8 Lincoln Welder MP Power MIG 210 MP DC 120V/230V, 2 Miller 951768 Welder Multimatic 255 with dual cylinder, 1 Miller 951466 Welder Tig Stick Dynasty 280, 1 Miller 951468 Welder Tig Stick Dynasty 280, 1 Draft Table	1
School District of Delavan-Darien	\$ 18,938.60	metal precision lathes and vertical knee mills with digital readout systems	1