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Leveraged Equipment Program

Report to the Legislature

Minnesota State Colleges and Universities

January 15, 2015



Minnesota state colleges & universities

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- II. Leveraged Equipment Match Funds and Donor List

Leveraged Equipment Program Report to the Legislature

As required by Minnesota Session Law 2013, Chapter 99, Article 1, Section 4, Subdivision 3

Preface

State-of-the-art industry skills come from learning on state-of-the-art equipment. Workers obtaining key skills during applied learning experiences are in high demand by employers. In the 2013 legislative session, the Minnesota Legislature appropriated \$7,278,000 annually to

fund a leveraged equipment program for supporting occupational areas with high employer need. Funds designated for the leveraged equipment program were required to provide matching dollars with non-state investments. Building long term industry partnerships that support student learning and support college affordability are core principles of the program.

As required by Minnesota Session Law 2013, Chapter 99, Article1, Section 4, Subdivision 3, this report is delivered to the legislative committees with oversight of higher education finance and policy. The report provides information on:

- Expenditures-to-date
- List of donors
- Amount contributed by each donor
- Achieved outcomes.

It is important to note that program outcomes identified in the report reflect only six months of equipment purchasing activity or roughly 50 percent of the allotted purchasing time period for FY2015. Continued match funding development and utilization of program funds is expected through June 30, 2015.

Winona State University "Being able to use a flow cytometer to identify and characterize plant, animal, and human cells through a variety of applications gives students practical experience and a competitive edge toward biotechnology occupations."

Background

Partnerships and industry collaboration are also essential parts of the Minnesota State Colleges and Universities core commitments to:

- Ensure access to an extraordinary education for all Minnesotans
- Be the partner of choice to meet Minnesota's workforce and community needs
- Deliver to students, employers, communities and taxpayers the highest value/most affordable higher education option

Minnesota State Colleges and Universities has a long history of supporting student achievement and affordability through industry partnerships. The leveraged equipment program builds upon these historic relationships and creates a platform for developing new partnerships. Leveraged equipment funding continues to support ongoing efforts to address the increasing shortage of qualified workers in many of Minnesota's industry sectors. The need for graduates who are capable of performing critical industry tasks is expected to grow specifically in skill areas and occupations currently with high demand. The ability of graduates to demonstrate industrydefined skills begins within applied learning environments with state-of-the-industry equipment. The leveraged equipment funding program provides some of the critical support for this need and helps meet a rapidly changing learning environment within our colleges and universities.

Implementation

For purposes of the leveraged equipment funding program, equipment means instructional equipment for programs that the MnSCU Board of Trustees determines would produce graduates with skills for which there is high employer demand. Equipment acquisition was authorized under this program only if matched by cash or in-kind contributions from nonstate resources in the related program of where equipment was being purchased. The appropriation rider language reads:

The base appropriation \$7,278,000 in fiscal year 2015 is for a leveraged equipment program. For the purpose of this section, "equipment" means equipment for instructional purposes for programs that the board determines would produce graduates with skills for which there is a high employer need within the state. An equipment acquisition may be made under this appropriation only if matched by cash or in-kind contributions from non-state sources. No later than January 15, 2015, the Board of Trustees shall submit a report to the legislative committees with oversight over higher education finance and policy on the expenditure of these funds to date. **Pine Technical** College *"The current* dynamometer is 45 years old and wouldn't work with newer transmissions. Students would spend 10-15 hours installing before figuring out there was still a problem. Now they can work on completing more of their coursework instead."

The reports must also list each donor, and the amount contributed by the donor, or in the case of an in-kind contribution, the nature and value of the contribution, received to date for purposes of the required match.

An electronic version of the entire bill (Laws of 2013, Chapter 99, Article 1, Section 4, Subdivision 3) can be found at the web link below:

https://www.revisor.mn.gov/laws/?id=99&doctype=Chapter&year=2013&type=0

Timeline

The program was approved in May 2013 and scheduled to begin the process of identification and collection of match funds beginning on July 1, 2013. Colleges and universities were authorized to expend funds beginning on July 1, 2014 and through June 30, 2015.

This legislative report recognizes activity reported through January 1, 2015. It is assumed that continual efforts to secure match and expend allotted funds will continue through the end of the FY15 fiscal year on June 30, 2015.

| May | 2013 | Leveraged equipment funding program approved |
|------|------|-------------------------------------------------------|
| July | 2013 | Accumulation of non-state match begins |
| Oct. | 2013 | Guidelines for fund usage finalized and distributed |
| July | 2014 | Equipment purchasing begins |
| Jan. | 2015 | Legislative report submitted to Minnesota Legislature |
| | | |

How was high employer need determined?

High employer need was defined based on current recognition in the Minnesota Department of Employment and Economic Development's *Occupations in Demand* database and accessed at this web link:

http://www.iseek.org/jobs/hotCareers?sort=rq&ord=2&page=0

Alternative industry and regional data sources were accepted for review and determination of programs with high employer demand if provided.

How was match determined?

The dollar-for-dollar by cash match is defined as any cash or in-kind contribution from nonstate sources. Match must be related to the program equipment purchased with state funds.

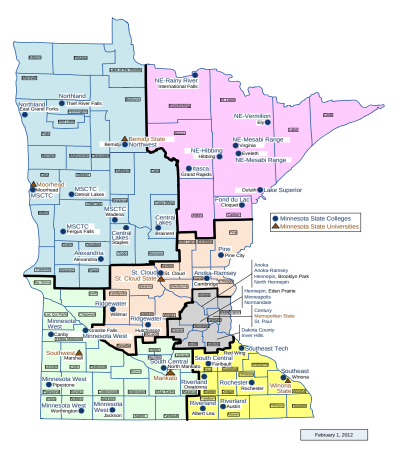
How was the distribution of funds determined?

The \$7.278 million appropriation was distributed based on each institution's five year average of general fund instructional equipment spending. No institution received less than \$50,000, and no institution received more than \$500,000. The entire \$7.278 million will be distributed to colleges and universities; no funds were retained in the system office.

For summary purposes, colleges and universities and their expenditures are summarized by the six Minnesota economic regions: northeast, northwest, central, Twin Cities, southeast and southwest. These are the economic planning regions defined by the Minnesota Department of

Riverland Community College "We are purchasing an auto body paint simulator that allows students to practice skills without burning through expensive paint materials while providing immediate feedback and analysis."

Employment and Economic Development (DEED). For reference, the regions are presented in Figure 1, along with the MnSCU campuses in each region.





MnSCU Leveraged Equipment Fund Distribution by Economic Region Greater Minnesota Economic Regions

| Northwest Economic Region | |
|--------------------------------------------------------|--------------------|
| Northland Community and Technical College | \$188,540 |
| Minnesota State University Moorhead | \$216,328 |
| Minnesota State Community and Technical College | \$332,053 |
| Bemidji State University & Northwest Technical College | \$192,838 |
| Central Lakes College | \$259 <i>,</i> 479 |
| Alexandria Technical and Community College | \$315,017 |
| | |
| Northeast Economic Region | |
| Fond du Lac Tribal and Community College | \$ 50,000 |
| Lake Superior College | \$264,025 |
| Northeast Higher Education District | \$149,482 |

MnSCU Leveraged Equipment Fund Distribution by Economic Region Greater Minnesota Economic Regions - continued

| Central Economic Region | |
|----------------------------------------------------------|------------------------|
| Ridgewater College | \$366,606 |
| St. Cloud State University | \$500,000 |
| St. Cloud Technical and Community College | \$160,615 |
| Pine Technical and Community College | \$ 50,000 |
| , C | . , |
| Southeast Economic Region | |
| Riverland Community College | \$ 98,830 |
| Rochester Community and Technical College | \$255,430 |
| Winona State University | \$258,452 |
| Minnesota State College-Southeast Technical | \$121,205 |
| | |
| Southwest Economic Region | |
| Minnesota West Community and Technical College | \$192,062 |
| Southwest Minnesota State University | \$104,294 |
| Minnesota State University, Mankato | \$500,000 |
| South Central College | <u>\$161,356</u> |
| Total Outstate Minnesota Economic Regions | \$4,736,612 |
| Twin Cities Economic Region | |
| Anoka-Ramsey Community College & Anoka Technical College | \$177,294 |
| Century College | \$307,961 |
| Dakota County Technical College | \$227,405 |
| Hennepin Technical College | \$227,403 \$500,000 |
| Inver Hills Community College | \$157,022 |
| Metropolitan State University | \$109,394 |
| Minneapolis Community and Technical College | \$342,826 |
| North Hennepin Community College | \$183,104 |
| Normandale Community College | \$183,104 \$241,381 |
| Saint Paul College | \$295,003 |
| Total Twin Cities Economic Region | \$2,541,390 |
| | γ=,3+±,330 |

Outcomes

The leveraged equipment fund has assisted in generating \$7.627 million of match donations to support equipment acquisition. Colleges and universities have met the full program requirement for FY15 match thus far and continue to pursue additional match funds. To date, colleges and universities have identified \$5.5 million in instructional equipment that has been

planned, ordered or purchased. All funds are expected to be expended by the end of the fiscal year. The positive support for the program demonstrates the interest of employers in supporting college and university programs. As stated previously, the program report is being submitted with approximately half of the current fiscal year remaining for match generation and fund expenditure. The leveraged equipment program appears to be initially successful based on the positive ratio of industry match generated and anecdotal feedback received from campus representatives. The leveraged equipment program has shown outcomes that increase student learning, reduce program operational costs, and has provided a greater than a one-to-one return on investment from non-state resources.

The following are additional campus quotes received about the outcomes of the leveraged equipment funding program:

Northland Community and Technical College "Our pharmacy tech program was able to purchase a Pyxis (automated medication dispensing system). This piece of equipment was one of the requirements of a recent accreditation visit by the American Society of Health Systems Pharmacists. The great benefit to purchasing the Pyxis is that many of our health programs, such as nursing, respiratory therapy, and paramedicine, will also be able to utilize this equipment."

Minnesota State Community and Technical College "We are now able to update sensors and machines to do digital x-rays. Our students have exposure to the technology they will see when they get into their careers."

Summary

Although the leveraged equipment program is new in its implementation, benefits are beginning to be seen by students, faculty and employer partners. The funds are intended to provide resources to acquire state-of-the-art equipment on which to train students in areas with high employer need.

Internal review processes have assisted in ensuring that funds are in compliance with the intent of the legislative language. Local flexibility based on regional economic and local programmatic

South Central **College** "With the equipment we purchased using the leveraged equipment program our students will get more time on the grinders, they can cover more in the curriculum, and will ultimately be better prepared when they finish."

needs allow for quick and independent decision making about equipment purchases at the campus level. Program funding is founded on the need to expand long-term industry engagement in higher education as evidenced by the non-state match requirement in the program. Benefits to students and faculty from these partnerships will continue to be seen and measured going forward.

Appendices

- I. Leveraged Equipment Purchases List
- II. Leveraged Equipment Match Funds and Donor List

Appendix One

| Program Name | Equipment Purchased | Cost | Status |
|----------------------------------------------|------------------------------------------------------------------|---------------|-----------|
| lexandria Technical & Community College | | | |
| Diesel | 2000 International Truck | \$ 6,950 | Purchased |
| | 2004 Kenworth 7800 Truck | \$ 15,500 | Purchased |
| | 2005 International 9200 Truck | \$ 18,500 | Purchased |
| | 2005 International Truck | \$ 16,000 | Purchased |
| | Air Conditioning Recovery/Charge Machine | \$ 3,050 | Ordered |
| Drafting | ROMER Portable Measuring Arm (Absolute 7312) | \$ 13,618 | Planned |
| Law Enforcement | Portable 800 MHz Radios | \$ 22,971 | Purchased |
| Machine Tool | Kent Model KGS-616M Precision Surface Grinder & Optional add ons | \$ 13,480 | Purchased |
| | Precision Gap Bed Lathe and Optional add ons | \$ 20,170 | Purchased |
| Marine & Small Engines | Arctic Cat 6000 & 7000 Snowmobiles | \$ 6,000 | Purchased |
| | Band Saw | \$ 2,700 | Purchased |
| | Kawasaki Ninja 636 | \$ 8,500 | Purchased |
| | Outboard Motor Cart Material / Rigging Kits | \$ 4,268 | Purchased |
| | Two Stern Drive Engine Packages | \$ 28,533 | Planned |
| Mechatronics | Eaton VFD & HFX Control Package | \$ 15,000 | Ordered |
| | Rexroth Sytronix Servo motor/drive/control with displacement | | |
| | pump | \$ 22,348 | Purchased |
| Nursing | ECG Simulator | \$ 770 | Purchased |
| | Hospital Bed / Bedside Door/Medline Overbed Table | \$ 2,270 | Purchased |
| | Intramuscular Injection Simulator | \$ 640 | Purchased |
| | Lifepack 20 Defribulator and Siemen's 300 Servo Ventilator | \$ 10,250 | Purchased |
| Truck Driving | Trucks and Trailers | \$ 43,500 | Planned |
| Welding | LiveArck Welding Performance System | \$ 40,000 | Planned |
| exandria Technical & Community College Total | | \$ 315,017 | |

| Program Name | Equipment Purchased | Cost | Status |
|----------------------------------|--------------------------------------------------------------|--------------|----------|
| oka Technical & Anoka-Ramsey Com | munity College | | |
| Automotive | ATL-DS708 Diagnostic scanner | \$ 1,100 | Planned |
| Electronics | 3D Printer | \$ 1,647 | Ordered |
| | Desktop 3D carving kit | \$ 1,654 | Ordered |
| | Extrusion EB2 The Filament Extruder | \$ 812 | Ordered |
| | Gowe Laser Engraving Machine | \$ 1,599 | Ordered |
| | Lathe and mill package CNC ready | \$ 4,330 | Ordered |
| Horticulture | Green House | \$ 13,216 | Planned |
| | TS420 Saw, Briggs & Stratton engine #126M021015 | \$ 2,023 | Ordered |
| Information Technology | 581286-b21 Hp Hard Drives w-trays Sas-600gb-1000rpm | \$ 1,807 | Ordered |
| | Catalyst 2960 with PoE, Cisco Phone 7940G, VOIP card | \$ 3,990 | Ordered |
| | Cisco 2 FXO VOIP card | \$ 690 | Ordered |
| | Cisco WAN interface cards, Dell MD1000 MD | \$ 738 | Planned |
| | GoiGo Robot for Raspberry Pi kit | \$ 1,253 | Planned |
| | HP 8GB PC3-10600 DDR3-1333 HP PN#674909-B21 HP RAM | \$ 1,085 | Ordered |
| | Light Duty Server Rack Shelf 24", 15A Horizontal Power Strip | \$ 1,025 | Ordered |
| | Rechargeable Bluetooth notebook mouse | \$ 280 | Ordered |
| | REF Cisco 2811 256 DRAM, Used VWIC2-1MFT-T1/E1 | \$ 630 | Ordered |
| | Startech 12U 19 inch desktop open frame | \$ 700 | Ordered |
| Machine Trades | ACER Supra 618II High Precision Surface Grinder | \$ 9,816 | Purchase |
| | CNC Swiss screw machine | \$ 34,595 | Purchase |
| | Newall Digital Readouts for Manual Lathes | \$ 7,353 | Ordered |
| | Zoller Smile 400-pilot 2mT with center height camera | \$ 11,036 | Ordered |
| Mechanical Drafting | 3D connexion spacepilot pro | \$ 1,517 | Planned |
| Medical Assistant | Audiometer, manual w/ case, Promotional PKG Clinitek | \$ 3,156 | Ordered |
| Nursing | Glassless Overhead Mirror | \$ 1,164 | Planned |
| Occupational Therapy | Janome 2212 sewing machines | \$ 258 | Ordered |
| Sheet Metal | Dr Abe/ Fabriwin 4 seats each | \$ 15,442 | Planned |
| Surgical Tech | Mayo-Hegar, Weitlaner Retractor | \$ 2,000 | Ordered |

| Program Name | Equipment Purchased | | Cost | Status |
|--------------------------------------|----------------------------------------------------------------|----|---------|-----------|
| | 7" 8000 4HP w/lck on elec angle grinder, DW765 6" 5/8 HP DeWal | t | | |
| Welding | Bench Grinder | \$ | 587 | Ordered |
| | DeWalt 14" w/quick change chop saw, Welding regulators | \$ | 880 | Ordered |
| | Dynasty 200 DX pkg with foot pedal/tractor kit | \$ | 10,160 | Ordered |
| | Koike PNC-10 pkg W/3M Track Sect | \$ | 3,035 | Ordered |
| | Optime Pulse Control | \$ | 5,481 | Ordered |
| | Outfit MD CGA-510 with ACC Acetylene | \$ | 4,440 | Purchased |
| | Outfit Medium torch tip combo pack acetylene | \$ | 2,794 | Ordered |
| | Submerged Arc Amp | \$ | 728 | Ordered |
| | Ultraline HI/LO 115V NGPRO with OXWELD C-58 plus cylinders | \$ | 9,565 | Ordered |
| | Welder Multi-Process XMT 304 with Auto link | \$ | 14,045 | Planned |
| | West Ward Bench vise mechanics 6 inch | \$ | 665 | Ordered |
| Anoka Technical & Anoka-Ramsey Commu | unity College Total | \$ | 177,294 | |
| Central Lakes College | | | | |
| | Student style tool kits, tire machine and balances, automation | | | |
| Automotive Technologies | equipment | \$ | 22,500 | Purchased |
| Diesel Mechanics | Engines, hydraulic modules and mega tech boards | \$ | 11,155 | Ordered |
| Heavy Equipment | Used D6 dozer | \$ | 41,627 | Purchased |
| Machine Trades | HAAS OM-1A Office mill with options | \$ | 27,066 | Ordered |
| | Spectrophotometer and fluorometer, acoustic PIT tages, MV1648 | | | |
| Natural Resources | NCS boat | \$ | 6,533 | Purchased |
| | Spectrophotometer and fluorimeter, acoustic PIT tages, MV1648 | | | |
| | NCS boat | \$ | 5,537 | Planned |
| Robotics/Applied Engineering | FAB Lab and Fanuc M6 | \$ | 100,979 | Planned |
| Welding | Plasma cutter upgrades and downdraft table | \$ | 44,082 | Ordered |
| Central Lakes College Total | | \$ | 259,479 | |

| Program Name | Equipment Purchased | Cost | Status |
|--------------------------------------|---------------------------------------------------|---------------|-----------|
| akota County Technical College | | | |
| Automotive Mechanics | Vehicle | \$ 3,500 | Purchased |
| Automotive Technology | Tool Sets and Tool Boxes | \$ 11,893 | Ordered |
| Electric Line Worker | Elec Lineworker climbing poles | \$ 4,200 | Planned |
| | Hydraulic coupler, hose, impact wrench,tester,etc | \$ 4,230 | Planned |
| Electrical Construction | EQ Dual Trace Scope and TPI | \$ 2,360 | Purchased |
| | Mechanical Bender, Shoe Assembly, Power Drive | \$ 4,359 | Purchased |
| Exercise Sport Science | Exercise Equipment | \$ 5,393 | Purchased |
| | Human Duramater Somso | \$ 269 | Planned |
| | HumanBrain, Digestive Syst Models | \$ 553 | Planned |
| Heavy Construction Equipment | Catepillar model C4.4 | \$ 3,000 | Planned |
| | Dosa chain slings | \$ 1,103 | Planned |
| | JD Loader and Excavator | \$ 27,500 | Purchased |
| | Mini Excavator | \$ 22,500 | Purchased |
| Heavy Duty Truck Technology | Custom Cabinetry | \$ 5,679 | Purchased |
| Nano Science Technology | XP5 Monitor, Software, adaptor, | \$ 1,269 | Planned |
| | Mechanical Pump Unit | \$ 4,111 | Purchased |
| Network Administration | Acer Computers | \$ 35,775 | Purchased |
| | Networking Hardware/Software | \$ 38,941 | Purchased |
| Networking Administration | Hard drive, adaptor, plug etc./CM | \$ 2,805 | Planned |
| - | Canon Wireless AIO (12) | \$ 426 | Planned |
| | Dataports and Dataport Carriers | \$ 1,687 | Planned |
| Photo Technology | Photo supplies-tripods,cords,speedlight,etc. | \$ 2,639 | Planned |
| Photography | Camera and Equipment | \$ 8,826 | Purchased |
| Welding Technology | Tig rod, spool, coupler, etc. | \$ 1,014 | Planned |
| | Welding Plate Shear | \$ 15,500 | Purchased |
| | Welding Press Brake | \$ 17,873 | Purchased |
| akota County Technical College Total | - | \$ 227,405 | |

| Program Name | Equipment Purchased | Cost | Status |
|-----------------------------------------------|------------------------------------------------------------------|--------------|-----------|
| Fond du Lac Tribal and Community College | | | |
| Electric Utilities Technician | Educational Toolkit | \$ 199 | Ordered |
| | Slott Chassis, Contollogix Module, Input Module, VDC Output, 10 | | |
| | Vac Power Supply, Controller, 36 PIN screw Clamp Block, RSLOGIX | | |
| | 5000 Stranard | \$ 16,872 | Ordered |
| | Motor Control Center with lockout capability, AC/DC drives, 2 DC | | |
| | Motors, Sensors and Devices, Temperature/Pressure/Flow | | |
| | Photoeye, LVDT, and output actuators | \$ 32,000 | Planned |
| ond du Lac Tribal and Community College Total | | \$ 49,071 | |
| Iennepin Technical College | | | |
| Auto Body BPC | Advance Cure System | \$ 5,532 | Purchased |
| | Electronic measuring system | \$ 24,950 | Purchased |
| | 3-Frame Measuring Systems | \$ 25,000 | Planned |
| Automotive Technology BPC | A/C Machine | \$ 5,700 | Purchased |
| | Snap On Verus Pro with Euro scanner | \$ 8,309 | Purchased |
| | Verus Prod Docking Station and Solus Edge | \$ 3,253 | Purchased |
| Culinary Arts BPC | Mixers | \$ 5,856 | Planned |
| Engineering CAD EPC | 3D Scanner | \$ 218 | Planned |
| Fire Protection | Turnout Gear | \$ 1,162 | Planned |
| Floral Design BPC | iPad Air Wi-Fi 32 GB with Applecare | \$ 528 | Purchased |
| | Logitech ultra thin keyboard for iPad air | \$ 123 | Ordered |
| Fluid Power BPC | 24-HP Smart Power adapter | \$ 1,320 | Purchased |
| | Electrical training boards | \$ 9,600 | Planned |
| | Electrical/PLC interface Training Boards | \$ 5,000 | Planned |
| | Electro-Pneumatic Interface Boards | \$ 5,000 | Planned |
| | Fluid Power I Clippard Pneumatic Lab/Experiment Boards | \$ 7,200 | Planned |
| | Hexagon pod for modular training boards | \$ 3,200 | Planned |
| | Hexagon Pod Wood Materials | \$ 2,000 | Planned |
| | HP Probook | \$ 1,452 | Purchased |
| | Hydraulic Component Test Bench | \$ 24,850 | Planned |
| | Hydraulic Component Test Bench frame only | \$ 8,500 | Planned |

| Program Name | Equipment Purchased | Cost | Status |
|-----------------|----------------------------------------------------------------------------|--------------|-----------|
| Fluid Power BPC | Laptop | \$ 1,500 | Planned |
| | Misc Parts | \$ 1,053 | Purchased |
| | Misc Parts | \$ 947 | Ordered |
| | Modular Training Stations | \$ 2,000 | Planned |
| | Pneumatic Training Boards | \$ 8,400 | Planned |
| | Trailer Wrap | \$ 3,200 | Planned |
| | 25-micro anlg PLC; 25- input module or sourcing inputs; 25-output | | |
| | modules sourcing outputs; 2-input 0.1 Deg resolution; 2-Click PLC | | |
| | programming software; 25-click PLC hardware users manual; 25- | | |
| | programming cable assembly; 25-c-more touch panel battery; 25- | | |
| | touch panel; 2-C-more micro programming software; 10-non-glare | | |
| | screen protectors; 6-function key label insert; 35-24 volt 240 watt | | |
| | software supply; 75-cables | \$ 19,525 | Purchased |
| | 2-Electrical training panel | \$ 3,790 | Purchased |
| | 2-Wiring Training Panel | \$ 3,894 | Ordered |
| | 4-Multidrive; scan studio HD prow software | \$ 5,007 | Ordered |
| | 6 drawer chest with drawer liners; 5 drawer cabinet with drawer | | |
| | liners; tool set; 2-xlarge gloves; bit socket set; torx bit set; max axess | | |
| | socket set; dual-mark impact swivel socket set; flare nut wrench set; | | |
| | 15" adjustable wrench; 18" adjustable wrench; 24" adjustable | | |
| | wrench; pliers set; mini pliers set; end nipper mini pliers; compound | | |
| | leveraged aviation snip set; 12"replaceable blade snips; micros | | |
| | screwdriver set; offset screwdriver; ratcheting magnetic screwdriver | | |
| | set; screw starter; 2-t-handle nut driver; long arm ball end hex key | | |
| | set; punch and chisel set; tubular curve claw hammer; 3 Ton Jack | | |
| | stand; Hydraulic bottle jack; qtr-turn retaining ping pliers kit; hook | | |
| | and pick set; magnetic telescoping pick-up tool; video borescopt | | |
| | inspection camera | \$ 3,337 | Ordered |

| Program Name | Equipment Purchased | | Cost | Status |
|-----------------------------|----------------------------------------------------------------------|----|--------|-----------|
| | 8 TON RUNNING GEAR, STANDARD TONGUE, 8X15" Rims; 11L x 15 | | | |
| Fluid Power EPC | 12" reach pipe, and FP-16 bed | \$ | 3,553 | Planned |
| | Custom Test Bench | \$ | 10,000 | Planned |
| | Dead weight Testers | \$ | 5,000 | Planned |
| | Dell optiplex; HP probook; viewsonic 27" monitor | \$ | 2,905 | Ordered |
| | 2 each; quick lane tool set: tapered punch; pneumatic hammer | | | |
| | driver bit; 1 1/4" bushing removal chisel; 4" heavy duty blow gun; 4 | 0 | | |
| | oz deadblow long bp comp; 6pc double duty set; plug cleaning kit | | | |
| | 4/5/6/7 Pins; 23 pc univ term tool kit; 1/4" 0-75in-lb mem dial trq | | | |
| Ford ASSET BPC | wr; 6 pc upholstery trim tool set; wire stripper/crimper/cutter | \$ | 1,149 | Purchased |
| | 2-MLR Quick Lube tool set | \$ | 2,940 | Purchased |
| | 2-Quicklane Service Carts | \$ | 3,410 | Ordered |
| | 3-Combo Kit with power probe III; 2-Power probe hook | \$ | 1,025 | Purchased |
| | Harness adapter; ABS Wheel Tester; Diesel Engine Stand; 6.4 | | | |
| Ford ASSET BPC | Adapter | \$ | 2,050 | Ordered |
| | HP Color Laserjet Pro MFP M476DN | \$ | 427 | Ordered |
| | Trans Tech 4 | \$ | 3,750 | Purchased |
| HVAC EPC | Hoshizaki F-450MAH-C Ice Machine | \$ | 3,187 | Purchased |
| Landscape BPC | Equipment Lease | \$ | 6,000 | Ordered |
| | Port-a-cool cyclone 2000 portable evaporative cooler | \$ | 1,747 | Ordered |
| Law Enforcement | Rifles | \$ | 2,325 | Planned |
| Machine Tool Technology BPC | Advanced MFG software tool/die-mold | \$ | 3,750 | Ordered |
| | Dell Latitude E6540 | \$ | 1,428 | Planned |
| | LED Monitor 27" | \$ | 667 | Planned |
| | Machine | \$ | 3,939 | Planned |
| | Mazak Machine | \$ | 5,484 | Planned |
| | Rugging for mazak mill | \$ | 3,000 | Ordered |
| | Transportation for Mazak Mill | \$ | 2,310 | Purchased |
| | Vertical Center Universal 300A Vertical CNC1; Probing Kit; Sync | | | |
| | Tapping; Tooling package; Smart Cam 2; Hard copy set of manuals | \$ | 78,550 | Ordered |

| Program Name | Equipment Purchased | | Cost | Status |
|-------------------------------------------|--------------------------------------------------------------------|---------|---------|-----------|
| | 14-Chainsaw; Analyzer, 6-Block off plate; 12-Sealing plate; 6-in | take | | |
| | block off; 6-piston stop; 6-Hex tool; 6-zama limiter; 6-flywheel | knock | | |
| Marine and Motor Sport EPC | off | \$ | 4,616 | Purchased |
| | 3-HP Probook 640 14" laptop Windows 7 pro | \$ | 1,800 | Ordered |
| | Lifts | \$ | 12,251 | Planned |
| Marine and Motor Sport EPC | MC 205 Motorcycle Wheel Balancer; Balancer Sleve Kit | \$ | 1,804 | Ordered |
| | Motorcycle Hoist | \$ | 1,099 | Ordered |
| | Snow Blowers | \$ | 6,830 | Planned |
| Photography EPC | Canon 5D Mark III with 24-105 mm Lens | \$ | 2,314 | Planned |
| Plastics BPC | Injection Molding Machine | \$ | 28,259 | Planned |
| Robotics EPC | Combined Mechanical Trainer | \$ | 12,973 | Planned |
| | Industrial Controls Basic; Industrial Controls Basic 2; Industrial | | | |
| Robotics EPC | Controls Drives; Industrial Controls Simulation/SCORM | \$ | 18,868 | Planned |
| Welding BPC | Watts W-50 Weld Ben Tester | \$ | 291 | Planned |
| Woodworking Technology BPC | 2-LT 14SUV Bandsaw | \$ | 2,883 | Ordered |
| | 37- 3/4" white melamine 2 side 4x8; 20- 1/2" White maleamin | e 2 | | |
| | side 4x8; 10- 1/4" white melamine 2 side 4x18; 37- 3/4 pt bd 4 | x8; 10- | | |
| | 1/4" red oak , A4, rotary 4x8 | \$ | 2,470 | Purchased |
| | 8-Dell optiplex 9020 MT i7 - 4770/8GB/500GB/4GB; 8-LED Mor | nitor | | |
| | 27" 1920 X 1080 Full HD | \$ | 10,152 | Purchased |
| | Router CIM 2015 Software Upgrade; Upgrade Autonest 2014; | | | |
| | Shaded Tool Path Verification | \$ | 730 | Ordered |
| ennepin Technical College Total | | \$ | 457,340 | |
| ver Hills Community College | | | | |
| Bio Sciences | R2 Olympus CX22 Student Microscopes (4EA) | \$ | 2,500 | Ordered |
| Emergency Health Services | HAL Medium skin tone adult simulator | \$ | 55,673 | Ordered |
| | Physio-Control Monitor & Power Supply | \$ | 10,525 | Ordered |
| ver Hills Community College Total | | \$ | 68,698 | |
| 1inneapolis Community & Technical College | | | | |
| Machine Tool | Lathe | \$ | 85,875 | Ordered |
| 1inneapolis Community & Technical College | Total | \$ | 85,875 | |

| Program Name | Equipment Purchased | | Cost | Status |
|------------------------------------------|------------------------------------------------------------------------|----|--------|-----------|
| linnesota State College - Southeast Tecl | hnical | | | |
| Auto Body | DF-900DX Deluxe Alusopt Aluminum welder and repair system | \$ | 4,675 | Purchased |
| | DR-DM550DX Gule Pull set | \$ | 330 | Purchase |
| | DR-PDRKIT 33 Dent Tool set | \$ | 575 | Purchase |
| | Resistance Spot Welder | \$ | 24,938 | Purchase |
| | Sanders (8) | \$ | 2,213 | Ordered |
| Auto Mechanics | Brake lathes and master radiator pressure tester kit ATD | \$ | 15,992 | Purchase |
| | Engine lift, balancer installer, fuel injection tester kit, door trim | | | |
| | panel tool set, OTC table lift, master global fuel injection kit, | \$ | 4,399 | Purchase |
| | Misc. equipment, facing sets, testing cups, power brush system, | \$ | 1,500 | Planned |
| | Scan tool, air lines | \$ | 3,380 | Purchase |
| | Torq wrenches, Verus Elite Euro | \$ | 14,102 | Purchase |
| Machine Tool and Die | Misc. equipment, facing sets, testing cups, power brush system, | \$ | 5,800 | Planned |
| Musical Instrument Repair | Assorted magnetic | \$ | 279 | Purchase |
| | Band saw | \$ | 6,507 | Ordered |
| | Belt sander and belts | \$ | 1,459 | Ordered |
| | Bench cabinets, work cabinets | \$ | 1,335 | Purchase |
| | Burn machine | \$ | 4,360 | Ordered |
| | Cabinets | \$ | 1,261 | Purchase |
| | Dent roller, rods, ball sets | \$ | 1,010 | Purchase |
| | Jointer Planes, workbench, Metal bench dogs | \$ | 3,420 | Ordered |
| | Leak tester, swedgeing pliers, file set, assort rubber plugs, adjuster | , | | |
| | bending lever sets | \$ | 1,092 | Ordered |
| | Magnetic dent removal system | \$ | 2,200 | Purchase |
| | Mini Lathe Package | \$ | 987 | Purchase |
| | Misc. equipment, facing sets, testing cups, power brush system, | \$ | 2,747 | Purchase |
| | Parts washer | \$ | 1,992 | Purchase |

| Program Name Equipment Purchased | | | Cost | Status |
|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|----|---------|-----------|
| Musical Instrument Repair | Positector, gauge | \$ | 1,935 | Ordered |
| | Student line trumpets | \$ | 2,000 | Purchased |
| | Task lamps | \$ | 1,261 | Purchased |
| | Tool box for lathe | \$ | 280 | Purchased |
| | Tool post set with accessories | \$ | 386 | Purchased |
| | Tooling kitMCNC IQ, dustshoot, CNC support kit | \$ | 7,586 | Ordered |
| | Video camera | \$ | 261 | Purchased |
| | Vises, blades | \$ | 916 | Purchased |
| innesota State College - Southeast Tech | nical Total | \$ | 121,177 | |
| innesota State Community and Technica | al College | | | |
| Automotive Technology | Hunter alignment rack | \$ | 20,000 | Planned |
| | A-tech elec training boards, strong hold cabinet, tran X auto trans | | | |
| | shift | \$ | 19,305 | Planned |
| | Lab volt motor control accessory module components, direct | | | |
| Construction Electrician | current machine | \$ | 6,000 | Planned |
| | Multimeters, KVA 208/480 transformer, lab-volt 8446-20 watt/var | | | |
| | meter module | \$ | 6,000 | Planned |
| | Digital x-ray sensors, update 4 units to become capable of digital x- | | | |
| Dental Hygiene | rays, dental manikins for radiology, hands-free foot control for sinks | \$ | 33,362 | Planned |
| | ATEC electrical training, welder, seal installer, spraymaster, floor | | - | |
| | scrubber, cat com adapter, swivel cabinets, Reality Work guide, | | | |
| Diesel Technology | Weldlive | \$ | 84,716 | Planned |
| Electrical Lineworker | Truck | \$ | 40,000 | Planned |
| | 3D printer-cube pro duo w/ultrasonic support removal tank, 3D | | | |
| Mechanical Drafting | printer, replicators 2X experimental desktop 3D printer & hood | \$ | 7,198 | Planned |
| Medical Lab Technician | Automated ESR, Heat blocks | \$ | - | Planned |
| | Overbed tables, nursing baby, wound care assessment, enema and catheritization trainer, tall office chairs, enclosed trailer, tympanic | - | - | |
| Nursing | thermometers | \$ | 17.947 | Planned |
| | | Ŧ | | |

| Program Name | Equipment Purchased | Cost | | Status | |
|-------------------------------------------------------|-------------------------------------------------------------------|------|---------|-----------|--|
| Plumbing | Bench vises | \$ | 1,500 | Planned | |
| | Snowmobiles, motorcycle lifts, ultrasonic parts cleaner, abrasive | | | | |
| Powersports Technology | blast cabinet | \$ | 57,000 | Planned | |
| | Projector, screen, audio, tables and chairs, anesthesia machine, | | | | |
| Surgical Technology | instrumentation set, suction machine, cautery machine | \$ | 4,498 | Planned | |
| Vinnesota State Community and Technical College Total | | \$ | 309,367 | | |
| Minnesota State University Moorhead | | | | | |
| School of Teaching and Learning | Air 2 by Apple | \$ | 38,250 | Planned | |
| Minnesota State University Moorhead Total | | \$ | 38,250 | | |
| Minnesota State University, Mankato | | | | | |
| Automotive and Manufacturing Technology | 3D Scanner | \$ | 5,500 | Planned | |
| | 3DSystems SLA | \$ | 7,000 | Planned | |
| | Antivibratory Equipment | \$ | 10,000 | Planned | |
| | Cube Pro Trio | \$ | 5,500 | Planned | |
| | Developer Kit for 3d Printer | \$ | 11,000 | Planned | |
| | Hydraulic Pump System | \$ | 9,900 | Planned | |
| | Sintering Furnace | \$ | 8,000 | Planned | |
| | Statasys Polyjet | \$ | 35,000 | Planned | |
| | Twin Screw Extruder | \$ | 18,000 | Planned | |
| Biology | Fermenter for Spectrophotometer | \$ | 6,500 | Planned | |
| Civil Engineering | Force Load Analyzer System | \$ | 37,500 | Planned | |
| Construction Management | Citrix Servers for Industry Software Project Mgmt | \$ | 48,999 | Purchased | |
| | Iplan Tables for Industry Project Mgmt. | \$ | 9,701 | Planned | |
| Dental Education | Instrument Automation Equipment | \$ | 14,000 | Planned | |
| Electrical and Computer Engineering | Computer Core for VLSI Software | \$ | 9,000 | Planned | |
| | Energy Meters | \$ | 8,000 | Planned | |
| | Optical Stand/Rack for Oclaro Equipment | \$ | 10,000 | Planned | |

| Program Name Equipment Purchased | | Cost | | Status | |
|---------------------------------------------|-------------------------------------------------------------------------|------|---------|-----------|--|
| Integrated Engineering | Electrical Engineering Equipment | \$ | 40,000 | Planned | |
| | Fabrication Equipment | \$ | 45,000 | Planned | |
| | Mechanical Engineering Equipment | \$ | 55,000 | Planned | |
| | Metering/analyzing equipment | \$ | 53,000 | Planned | |
| Minnesota State University, Mankato Total | | \$ | 446,600 | | |
| Minnesota West Community & Technical Colleg | e | | | | |
| CDL and Customized Training | Semi-tractor and van trailer | \$ | 30,000 | Purchased | |
| Diesel Technology | JD diesel engine fuel system tractor | | 33,000 | Planned | |
| Industrial Maint & Mechatronics | Various simulators and controllers | \$ | 56,671 | Purchased | |
| Industrial Technology | Training simulators | \$ | 30,030 | Planned | |
| Nursing | SimMan including software | \$ | 87,114 | Planned | |
| Welding | 22 station welding lab | \$ | 200,000 | Planned | |
| | Portable fume and dust collectors | \$ | 13,733 | Purchased | |
| Minnesota West Community & Technical Colleg | e Total | \$ | 450,549 | | |
| NHED - Hibbing Community College | | | | | |
| Law Enforcement | Used 2007 Chevy Tahoe - fully loaded for | \$ | 15,000 | Purchased | |
| Nursing | SimMan for nursing simulation lab | \$ | 115,000 | Planned | |
| NHED - Hibbing Community College Total | | \$ | 130,000 | | |
| NHED - Mesabi Range College | | | | | |
| Nursing | SimMan (2) plus accessories, etc. | \$ | 5,230 | Purchased | |
| Paramedics | SimMan (2) plus accessories, etc. | \$ | 29,028 | Purchased | |
| NHE Welding | Miller Power Supply Units (3) | \$ | 3,728 | Purchased | |
| NHED - Mesabi Range College Total | | \$ | 37,986 | | |
| NHED - Vermilion Community College | | | | | |
| Anatomy and Physiology | Advanced microscopes | \$ | 2,811 | Ordered | |
| | Human: blood smears, simple squamous, simple cuboidal, simple | | | | |
| | columnar, stratified sq., stratified columnar, adipose, elastic tissue, | | | | |
| | hyaline caritage, skeletal muscle, smooth muscle, cardiac muscle, | | | | |
| | artery/vein, non-pigment skin, heavy pigment-skin, sperm and ovary | \$ | 940 | Ordered | |
| | Tri-power stereomicroscopes | \$ | 1,241 | Ordered | |
| NHED - Vermilion Community College Total | · | Ś | 4,992 | | |

| Program Name Equipment Purchased | | Cost | Status |
|-----------------------------------------|------------------------------------------------------------------|---------------|---------|
| Normandale Community College | | | |
| Vacuum Technology | Profilometer | \$ 27,000 | Ordered |
| Normandale Community College Total | | \$ 27,000 | |
| North Hennepin Community College | | | |
| | Use funds to purchase instructional equipment exclusive to the | | |
| | construction / heavy civil program to deliver highly specialized | | |
| | programming to remote / underserved areas of the state. This | | |
| | programming would be fiscally and geographically difficult to | | |
| Construction/Heavy civil | replicate otherwise. | \$ 118,500 | Planned |
| | Use funds to purchase instructional equipment exclusive to the | | |
| | nursing program to deliver highly specialized programming to | | |
| | remote / underserved areas of the state. This programming would | | |
| Nursing | be fiscally and geographically difficult to replicate otherwise. | \$ 62,500 | Planned |
| North Hennepin Community College Total | | \$ 181,000 | |
| Northland Community & Technical College | | | |
| Auto Body Collision Technology | Paint guns | \$ 220 | |
| | Paint guns | \$ 236 | |
| | Paint guns | \$ 236 | |
| | Paint guns | \$ 229 | |
| | Pro-Spot SP-2 silicone welder/Paint gun | \$ 4,000 | |
| | MAC 6500 diagnostic scan tool | \$ 4,200 | |
| Aviation | Helicopter-50% | \$ 15,000 | |
| Cardio Tech | Hemodynamic System Equipment | \$ 2,500 | |
| Construction Electricity | Wire and circuit locators, service equipment, drills, saws. | \$ 5,000 | |
| Criminal Justice | Stress Vests | \$ 30,000 | |
| Electronics Technology | 12 Wavestations + 12 Power Supplies | \$ 13,518 | |
| Fire Technology | Fire Hydrant | \$ 34,245 | |
| | Firefighting turn-out gear | \$ 3,000 | |
| | Self-Contained Breathing Apparatus (SCBA) | | |
| Paramedic | 2 iSimulate ALSi Full Kit Cardiac Monitors | \$ 800 | |
| | 2 iSimulate ALSi Full Kit Cardiac Monitors | \$ 6,650 | |

| Program Name | Equipment Purchased | Cost | | Status |
|----------------------------------------------|------------------------------------------------------------------------|------|---------|-----------|
| Pharmacy Technology | Pyxis Medstation 4000 (automomatic med dispenser) | \$ | 9,500 | |
| | Pyxis Medstation 4000 (automomatic med dispenser) | \$ | 5,000 | |
| Practical Nursing | IV training hands | \$ | 2,050 | |
| Respiratory Therapist | Oscillating ventilator, PB 840 Ventilator | \$ | 13,825 | |
| Nursing A.S. | Simulated Lab Equipment | \$ | 500 | |
| | Thermocycler, Virtual dissection table, Sim Lab Set-up | \$ | 13,625 | |
| Surgical Technology | Mobile instrument table, Ring stands | \$ | 1,850 | |
| Welding-EGF | Hydraulics Trainer-50% | \$ | 22,356 | |
| Northland Community & Technical College Tota | | \$ | 188,540 | |
| Pine Technical & Community College | | | | |
| Automotive | Transmission Dynamometer | \$ | 50,000 | Planned |
| Pine Technical & Community College Total | | \$ | 50,000 | |
| Ridgewater College | | | | |
| Agriculture | COMPRESSOR | \$ | 15,000 | Planned |
| | DIAGNOSTIC TOOLS AND EQUIPMENT/WATER BORNE PAINTING | | | |
| Auto Body & Auto Mechanics | EQUIPMENT | \$ | 32,529 | Planned |
| | (10) - A-B 1763-L16BWA 16PT ML1100 MicroLogix 1100, 120/240V | | | |
| | ac power, (10) 24V dc digital inputs, (2) 10V analog inputs, (6) relay | | | |
| Automation/Electronics | outputs | \$ | 2,577 | Purchased |
| | (2) - ACS MOTION CONTROL SPIIPLUS CM-2-B-E-M0-H4, | | | |
| | #390927900852 | \$ | 615 | Purchased |
| | (4) - A-B 2711P-T12C4D8 GRAPHIC TERMINAL, 2370.375e 9481.50 | | | |
| | PNL VIEW PLUS 6, 1250, TOUCHSCREEN, COLOR, DC, ETHERNET, | | | |
| | RS232 | \$ | 9,482 | Purchased |
| | MECHATRONICS TRAINING SYSTEM | \$ | 40,000 | Planned |
| Calibration | PHYSICAL DIMENSIONING EQUIPMENT | \$ | 16,000 | Planned |
| Insurance Claims | 2005 FORD F150, VIN 1FTPW14505KC54540 | \$ | 6,000 | Ordered |
| | 2006 PONTIAC G6, VIN 1G2ZH178964176651 | \$ | 2,800 | Ordered |
| | 2008 MERCURY SABLE, VIN 1MEHM40W78G624849 | \$ | 4,300 | Ordered |
| Machine Tool | HAAS VF-2SSYT VERTICAL MACHINING CENTER | \$ | 35,077 | Purchased |

| Program Name | Cost | | Status | |
|-------------------------|------------------------------------------------------------|----|---------|-----------|
| Non Destructive Testing | (2) - MAGNAFLUX VIBRANCE EV5000 UV-LED BLACKLIGHT | \$ | 3,570 | Ordered |
| | ASME SECTION IX, APPENDIX VIII, SUPPLEMENT 3 KIT (PIPE | | | |
| | SPECIMENS & GRADING UNITS) | \$ | 15,646 | Ordered |
| | EPOCK 600 DIGITAL UT FLAW DETECTOR, BNC CONNECTORS, USA | | | |
| | POWER CORD, ENGLISH KEYPAD, MANUAL, KNOBS | \$ | 3,219 | Purchased |
| | ET MACHINE | \$ | 10,075 | Planned |
| | GE ERESCO 42 MF4, 200KV XPRAY TUBE | \$ | 23,205 | Purchased |
| | MINNIMITE FISHER SCANNER | \$ | 2,970 | Purchased |
| | NORTEC 600 EDDY CURRENT MACHINE W/ROTATING PROBE | \$ | 3,864 | Purchased |
| | P-70 PORTABLE POWER PACK WITH REMOTE CONTROL CABLE | \$ | 4,850 | Ordered |
| | QT-U1094922: OMNISCAN MX2, 16-64 PHASED ARRAY | | | |
| | INSTRUMENT, STANDARD PHASED ARRAY PROBE, 5L-64-A12, | | | |
| | STANDARD WEDGE FOR ANGLE BEAM PHASED ARRAY PROBE A12, | | | |
| | "Y" ADAPTOR (SPLITTER) WITH OMNISCAN CONNECTORS TO | | | |
| | SUPPORT TWO PHASED ARRAY PROBES | \$ | 22,784 | Purchased |
| | USN 60 UT MACHINE DAC/TCG 428 | \$ | 6,077 | Purchased |
| | XRP-3000 ACCUMAX RADIOMETER/PHOTOMETER NDT METER KIT | | | |
| | DTM-25A DIGITAL SHUNT METER TEST KIT | \$ | 3,037 | Purchased |
| Nursing | LAPTOP LLEAP INSTRUCTOR, PATIENT MONITOR | \$ | 1,824 | Purchased |
| | SIM MAN ESSENTIAL MANIKIN & ACCESSORIES | \$ | 50,237 | Purchased |
| | TABLET-PC INSTRUCTOR, PATIENT MONITOR FUJITSU TABLET | \$ | 2,016 | Purchased |
| | SENNHEISER MKE400CAMERA MIC, SENNHEISER 100 G3 SER | | | |
| | WIRELESS, GLIDE GEAR 470 SLIDER, DEV470, MANFROTTO 496RC2 | | | |
| | BALL HEAD, GLIDE GEAR DNA5050 (2-7lbs), DNA 5050, PHOTOGEN | С | | |
| Photography | ION BATTERY PACK | \$ | 5,000 | Ordered |
| Veterinary Technology | FILM PROCESSOR: AGFA CP 1000 AUTO PROCESSOR | \$ | 5,023 | Purchased |
| Welding | MILLER LIVEARC WORKSTATION | \$ | 38,831 | Ordered |
| idgewater College Total | | \$ | 366,606 | |

| Program Name | Equipment Purchased | Cost | Status |
|------------------------------------------|---------------------------------------------------------------------|---------------|---------|
| Riverland Community College | | | |
| | State-of-the-art DS-205AC/PS2 Motor Drive Station, DS Robotic | | |
| | upgrade, FC-500 GEO US, Magnet Field Complete office suite, | | |
| | Enterprize cloud technology for residential and commercial site | | |
| Carpentry Technology | mapping | \$ 15,500 | Planned |
| Collision Repair Technology | Advanced Technology Auto Body Painting Simulator | \$ 25,600 | Planned |
| | Complete aluminum sheet metal tool kit and supplies for training | | |
| | with new aluminum technology vehicle bodies. | \$ 6,450 | Planned |
| | Components to covert donated engine into an active, responsive | | |
| Diesel Technology | learning tool. | \$ 800 | Planned |
| | Two transport cots for patient transfer to ambulance for simulation | | |
| Emergency Medical Services | training. | \$ 6,712 | Planned |
| Wind Turbine Technology, Industrial | | | |
| Maintenance and Mechanics, Construction | Three automation cells at approx. \$6000/each, three SMC Trainers | | |
| Electrician | at approx. \$10,650 each. | \$ 49,500 | Planned |
| liverland Community College Total | | \$ 104,562 | |
| ochester Community and Technical College | | | |
| Automotive Technology | Alignment Equipment | \$ 4,000 | Planned |
| | Diagnostic Oscilloscope | \$ 8,595 | Planned |
| | Hoists | \$ 20,000 | Planned |
| | Upgraded scan tool technology | \$ 8,980 | Planned |
| Building Utilities Mechanic | Alternative energy training equipment | \$ 15,000 | Planned |
| | Band Saw, Electric Training Kits, pneumatic training kits | \$ 6,000 | Planned |
| Dental Assistant | 7 Dental Assisting Stools | \$ 6,370 | Planned |

| Program Name | Equipment Purchased | Cost | Status | |
|-------------------------------------------|-----------------------------------------------------------------------|---------------|-----------|--|
| Dental Hygiene | 1 Dental chair | \$ 6,492 | Planned | |
| | 1 Intraoral camera | \$ 2,029 | Planned | |
| | 1 Midmark Sterilizer | \$ 6,253 | Planned | |
| | 2Schick digital x-ray sensors and remotes (size 2) | \$ 15,490 | Planned | |
| | 30perator stools | \$ 2,346 | Planned | |
| | 6Dental units | \$ 25,524 | Planned | |
| Precision Manufacturing Technology | CNC Lathe | \$ 10,000 | Planned | |
| Veterinary Technology | Disarticulated Skeletons | \$ 400 | Planned | |
| Welding | Welder | \$ 1,000 | Planned | |
| Rochester Community and Technical College | Fotal | \$ 138,479 | | |
| aint Paul College | | | | |
| Auto Body | Aluminum Welders (shared in auto & truck areas) | \$ 13,200 | Planned | |
| | Aluminum Welders (shared in auto & truck areas) | \$ 5,200 | Planned | |
| CNC/Machine Toll | Robotics equipment | \$ 41,800 | Planned | |
| | Practi-1000 mL I.V. Solution Bag (for simulation), Practi-100 mL I.V. | | | |
| | Solution Bag w/ Sterile Distilled Water (for simulation), Practi-500 | | | |
| | mL I.V. Solution Bag (for simulation), Practi-50 mL I.V. Solution Bag | | | |
| Pharmacy Tech | (for simulation), IV Solution Label, IM Syringes 3 cc 22g x 1-1/2" | \$ 817 | Planned | |
| Truck Tech | Aluminum Welders (shared in auto & truck areas) | \$ 14,150 | Planned | |
| Health Services | SimMan, SimBaby | \$ 131,368 | Planned | |
| aint Paul College Total | | \$ 206,535 | | |
| outh Central College | | | | |
| Ag Service | Various items for Ag Production | \$ 3,135 | Ordered | |
| | Various items for Ag Production | \$ 1,664 | Planned | |
| | EMS 100 Equipment, Sheep, cow, pig, horse skulls and goat/pig | | | |
| Ag Service Tech | stomach | \$ 5,000 | Ordered | |
| Auto Body & Collision | Prospot Pulse 5 in Welder | \$ 8,045 | Purchased | |
| | Various items for Auto Body | \$ 109 | Purchased | |
| Computer Integrated Machine | Spl-50 Legacy ACT Spark-ACT Spark EDM | \$ 26,297 | Planned | |
| | Three Surface Grinders | \$ 21,055 | Ordered | |

| Program Name | Equipment Purchased | Cost | |
|--------------------------------------------|------------------------------------------------|---------------|-----------|
| Heating, Ventilation, Air Condition | Megaflow Speek Kit | \$ 613 | Purchased |
| | Various items for HVAC | \$ 27 | Planned |
| Nursing | Simulation Manikins | \$ 5,000 | Purchased |
| Paramedic | 2015 Grand Caravan for hauling Paramedic items | \$ 13,025 | Purchased |
| outh Central College Total | | \$ 83,970 | |
| outhwest Minnesota State University | | | |
| Biology | Blender Stomacher Lab | \$ 2,745 | Ordered |
| | Four Powerlab Systems | \$ 11,490 | Ordered |
| | Quibit Quantitation Kit | \$ 765 | purchased |
| | Real-time PCR instrumentation | \$ 15,000 | purchased |
| Communication Studies | Digitizers/mixers other tv equipment | \$ 49,294 | Planned |
| Exercise Science | Clinic Grade Treadmill | \$ 2,829 | Purchased |
| | Cycle Ergometer | \$ 2,830 | Purchased |
| | High Speed Motion Analysis Camera | \$ 6,842 | Purchased |
| | HiLo Mat Table,, hydraulic/to meet safety stds | \$ 2,500 | Planned |
| | Hydrostatic Weighing System | \$ 10,000 | Planned |
| outhwest Minnesota State University Total | | \$ 104,294 | |
| t. Cloud State University | | | |
| Integrated Science and Laboratory Facility | | | |
| (ISELF) | 3-D Immersive visualization laboratory | \$ 200,000 | Planned |
| ISELF- Clean room | Plasmatherm RIE System | \$ 85,000 | Ordered |
| Professional Science Masters in Material | | | |
| Science | Thermogravimetric Analyzer | \$ 41,000 | Planned |
| | Differential Scanning Calorimeter-DSC | \$ 34,000 | Planned |
| ISELF | 3_D Printer | \$ 140,000 | Planned |
| t. Cloud State University Total | | \$ 500,000 | |
| t. Cloud Technical & Community College | | | |
| Automotives | WiTech MicroPod System | \$ 5,000 | Ordered |
| Biomedical Technology | Electrical Safety Analyzer | \$ 799 | Ordered |
| | Functional Tester | \$ 1,628 | Ordered |
| | Universal Pressure Meter | \$ 1,859 | Ordered |
| | VT Mobile with acculung | \$ 5,714 | Ordered |

| Program Name | Equipment Purchased | Cost | Status |
|-----------------------------------------------|---------------------------------------------|-----------------|-----------|
| Culinary Arts | Mixer | \$ 6,781 | Purchased |
| Electronics | Classroom Toolkit | \$ 2,999 | Ordered |
| | Control Valve | \$ 2,704 | Ordered |
| | Current to Pressure Transducer | \$ 1,404 | Ordered |
| | Data Collectors, Probes, Radiation Monitors | \$ 4,630 | Ordered |
| | Instructional Lab Equipment | \$ 1,126 | Planned |
| | Misc. electronic parts | \$ 2,999 | Ordered |
| | Process Meters, Pressure Transducers | \$ 2,938 | Ordered |
| Machine Tool Technology | Instructional Lab Equipment | \$ 837 | Planned |
| | Miter saw | \$ 10,447 | Ordered |
| | Retrofit of a Millpower | \$ 16,250 | Planned |
| Med/Hvy Truck & Diesel Mech | 75 Ton Press | \$ 4,491 | Ordered |
| | Detroit engines | \$ 14,250 | Ordered |
| | Electrical Supplies to hook up hoist | \$ 375 | Ordered |
| | Engine Assemblies | \$ 36,150 | Ordered |
| | Engine Diagnostic Pulse Sensor | \$ 399 | Purchased |
| | Instructional Lab Equipment | \$ 3,115 | Planned |
| | ISX Parts Engine | \$ 4,000 | Purchased |
| | PICO Scope | \$ 3,147 | Ordered |
| | Pump, oil drains, dispensing valve | \$ 1,780 | Ordered |
| | Rotary Hoist | \$ 4,793 | Ordered |
| | Wash Bay | \$ 5,411 | Ordered |
| | Wash Bay | \$ 4,589 | Planned |
| Sonography | Scantrainer Transvaginal Workstation | \$ 5,000 | Ordered |
| Water & Waste Water Treatment Tech | Instructional Lab Equipment | \$ 3,078 | Planned |
| | Triple door blaster cabinet | \$ 1,922 | Purchased |
| St. Cloud Technical & Community College Total | | \$ 160,615 | |
| Winona State University | | | |
| Anatomy and Physiology | Flow Cytometet & Accessories | \$ 162,852 | Purchased |
| Chemistry | M2e Spectramax, M5 Spectramax | \$ 81,661 | Purchased |
| Winona State University Total | | \$ 244,512 | |
| | SYSTEM TOTAL | \$ 5,528,262 | |

Appendix Two

| Program Name | Donor Name | Cash Co | ntribution | In-kind | | In-Kind Contribution Description |
|------------------------------------------------|----------------------------|---------|------------|--------------|---------|--------------------------------------------------------------|
| | | | | Contribution | on | |
| Alexandria Technical & Community College | | | | | | |
| 1 Law Enforcement | Brandon Communications | \$ | - | \$ | | 50% off purchase of 800Mhz radios |
| 2 Machine Tool | Haas Automation, Inc. | \$ | - | \$ | 44,997 | Equipment discount, simulator, special attachments, tooling, |
| | | | | | | and extended warranty |
| 3 Diesel | CAT/Ziegler | \$ | 46,000 | | - | |
| 4 Mechatronics | 3M | \$ | 137,544 | | - | |
| 5 Mechatronics | Motion Tech Automation LLC | \$ | - | \$ | | 62.5% discount on equipment purchased. |
| 6 Mechatronics | Air Hydraulic Systems Inc. | \$ | - | \$ | 34,461 | Discount on equipment, no shipping, and 50 hours of |
| | | | | | | programming time. |
| Alexandria Technical & Community College Total | | \$ | 183,544 | Ş | 152,401 | |
| Anoka Technical College | | | | | | |
| 1 Automotive | Hayford Ford | \$ | - | \$ | | Two computers w/IDS software |
| 2 Electronics | Charles Raskin | \$ | - | \$ | | Electronics equipment |
| 3 Electronics | Charles Raskin | \$ | - | \$ | | Electronics equipment |
| 4 Horticulture | City of Ramsey | Ş | - | \$ | | Grow lights and dryers, etc. |
| 5 Horticulture | Toro Giving program | Ş | - | \$ | | Greens mower |
| 6 Industrial Tech | Pam Richer | Ş | - | \$ | | Used meters, tools & parts |
| 7 Information Tech | Infinite Campus | Ş | - | \$ | , | Nine servers |
| 8 Judicial Reporting | Tanya Duwell | \$ | - | \$ | | Stentura 8000 reporting equip |
| 9 Judicial Reporting | Lisa Richards | \$ | - | \$ | | Stentura 8000 reporting equip |
| 10 Judicial Reporting | William DeVahl | \$ | - | \$ | | Stentura 8000 reporting equip |
| 11 Machine Trades | Northern Precision Machine | \$ | - | \$ | | Tools & supplies |
| 12 Machine Trades | Metal Craft | \$ | - | \$ | | Machine Trades equipment |
| 13 Machine Trades | Mark Kohner | Ş | - | \$ | | Machine Trades Tools |
| 14 Machine Trades | Doug Miller | \$ | - | \$ | | Pallet Racking |
| 15 Machine Trades | Elk River Machine | \$ | - | \$ | , | 2362 lbs. raw steel rounds |
| 16 Machine Trades | Medtronic, Inc. | \$ | - | \$ | | Do-all Model C-916 Saw |
| 17 Machine Trades | Medtronic, Inc. | \$ | - | \$ | | Misc. Measuring Tool |
| 18 Machine Trades | Dynamic Seal Technology | \$ | - | \$ | | Various bushings |
| 19 Machine Trades | Remmele Engineering | \$ | - | \$ | , | Aluminum |
| 20 Machine Trades | Teresa Groska | \$ | - | \$ | 8,000 | |
| 21 Machine Trades | Tolerance Masters | Ş | - | \$ | , | Centerless Grinder |
| 22 Machine Trades | Gibbs & Associates | \$ | - | \$ | | 26 seat of GibbsCAM software |
| 23 Mechanical Drafting | Medtronic, Inc. | Ş | - | \$ | | Wide scan system & plotter |
| 24 Medical Assistant | Health Partners | \$ | - | \$ | | Misc. clinical equipment |
| 25 OTA | Sarah Heldt | \$ | - | \$ | | Stimulator & Electrodes |
| 26 Practical Nursing | Health Partners | \$ | - | \$ | /- | Various healthcare materials |
| 27 Sheet Metal | Mate Precision Tooling | \$ | - | \$ | | Tooling for sheet metal |
| 28 Sheet Metal | Wilson Tooling | \$ | - | \$ | | Tooling for Punch machines |
| 29 Sheet Metal | Mate Precision Tooling | Ş | - | \$ | | Turret tooling |
| 30 Sheet Metal | Bondhus Corp. | \$ | - | \$ | 68 | 4 sets hex L wrenches |

| Donor Name | Cash Con | ribution | In-kind | | In-Kind Contribution Description |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2010/ Nume | cash con | | | | |
| Olympic Steel | \$ | - | | 5,462 | 12, 14, 16 ga. Materials |
| Health Partners | \$ | - | | | Gurney |
| Elk River Machine | \$ | - | \$ 2 | 5,000 | Equipment and supplies |
| Production Engineering | \$ | - | \$ | 840 | Welding materials/supplies |
| | \$ | - | \$ | | Welding materials/supplies |
| | \$ | - | \$ | | Welding materials/supplies |
| | \$ | - | \$ | | 3,758 lbs. welding materials |
| Anderson & Dahlen | \$ | - | \$ | | TIG welding foot pedals |
| RMS Surgical | \$ | - | \$ | | Galvanized steel |
| Lifefitness | \$ | - | \$ | 500 | Large & small oval steel |
| Elk River Machine | \$ | - | \$ | 7,000 | Scrap metal |
| Bermo, Inc | \$ | - | \$! | 5,000 | 2 Miller Welding machines |
| Anderson & Dahlen | \$ | - | • | | 1600 Stainless sheet metal |
| | \$ | - | - | | Welding materials/supplies |
| - | \$ | - | | | Welding materials/supplies |
| 0 | \$ | - | | | |
| | | | | | |
| Anonymous | \$ | 11,000 | \$ | - | |
| Clow Stamping | \$ | - | \$ 1 | 0,000 | 34 full 4x10 sheets of steel |
| Little Falls Machine | \$ | - | | | Miller Delta Welder 450 |
| Rice Lake construction | \$ | - | \$ | 2,000 | 1000 lbs. of SMAW electrodes |
| American Steel | \$ | - | \$ | 1,500 | Stainless steel |
| FabFour | \$ | - | \$ | 5,618 | Scrap aluminum |
| 3M | \$ | - | \$ | | 300 lbs. of steel |
| Clow Stamping | \$ | - | \$ | | 6000 OLS Steel |
| Clow Stamping | \$ | - | \$ | 3,000 | Steel |
| Clow Stamping | \$ | - | \$ | 5,000 | Steel |
| Silver Star Industries | \$ | - | \$ | 875 | 97 1.75" 18 gauge round tubes |
| Central McGowan | \$ | - | \$ | 289 | Welding pack |
| Bemidji Sports Center | \$ | - | \$ | 950 | Trailer and steel snowmobile crates |
| Central McGowan | \$ | - | \$ | 8,750 | Robots and Robotic equipment |
| Gallaudet University | \$ | 6,533 | | - | |
| Anonymous | \$ | - | | - | |
| Clow Stamping | \$ | - | - | - | |
| Pequot Tool | \$ | - | | - | |
| Lindar | \$ | - | - | - | |
| Advantech | \$ | - | - | - | |
| | \$ | - | - | - | |
| UMC | \$ | | | - | |
| | \$ | | | - | |
| Phil Ernst | Ś | | \$ | - | |
| | Health Partners Elk River Machine Production Engineering Production Engineering Production Engineering Anderson & Dahlen RMS Surgical Lifefitness Elk River Machine Bermo, Inc Anderson & Dahlen Egan Egan Egan Egan Egan Clow Stamping Little Falls Machine Rice Lake construction American Steel FabFour 3M Clow Stamping Clow Stamping Clow Stamping Clow Stamping Silver Star Industries Central McGowan Bemidji Sports Center Central McGowan Gallaudet University Anonymous Clow Stamping Pequot Tool Lindar Advantech Graphic Packaging UMC Mate Precision Tooling | Olympic Steel\$Health Partners\$Elk River Machine\$Production Engineering\$Production Engineering\$Production Engineering\$Anderson & Dahlen\$RMS Surgical\$Lifefitness\$Elk River Machine\$Bermo, Inc\$Anderson & Dahlen\$Egan\$Egan\$Clow Stamping\$Little Falls Machine\$Rice Lake construction\$American Steel\$FabFour\$3M\$Clow Stamping\$Clow Stamping\$Clow Stamping\$Silver Star Industries\$Silver Star Industries\$Clow Stamping\$Silver Star Industries\$Clow Stamping\$Clow Stamping\$Clow Stamping\$Clow Stamping\$Silver Star Industries\$Clow Stamping\$Clow | Olympic Steel\$-Health Partners\$-Elk River Machine\$-Production Engineering\$-Production Engineering\$-Production Engineering\$-Production Engineering\$-Anderson & Dahlen\$-RMS Surgical\$-Lifefitness\$-Bermo, Inc\$-Anderson & Dahlen\$-Egan\$-Egan\$-Egan\$-Clow Stamping\$-NM\$-Rice Lake construction\$-Anderican Steel\$-FabFour\$-SM\$-Clow Stamping\$-Clow Stamping\$-Gallaudet University\$6,533Anonymous\$22,500Clow Stamping\$-Gallaudet University\$6,533Anonymous\$22,500Clow Stamping\$5,000Pequot Tool\$\$,000Lindar\$2,500Clow Stamping\$5,000Lindar\$2,500Clow Stamping\$5,000University\$5,000Lindar\$2,500Clow Stamping\$5,000Undar\$2,500Clow Stamping\$5,000Lindar< | Olympic Steel \$ - \$ 5 Health Partners \$ - \$ 2 Elk River Machine \$ - \$ 2 Production Engineering \$ - \$ 2 Production Engineering \$ - \$ - Production Engineering \$ - \$ - Production Engineering \$ - \$ - Anderson & Dahlen \$ - \$ - Anderson & Dahlen \$ - \$ - \$ Bermo, Inc \$ - \$ - \$ - Anderson & Dahlen \$ - \$ - \$ - Egan \$ - \$ 7 \$ 7 Egan \$ - \$ - \$ - \$ - Anonymous \$ 11,000 \$ - \$ - < | Upper Contribution Olympic Steel \$ - \$ 5,462 Health Partners \$ - \$ 2,415 Elk River Machine \$ - \$ 25,000 Production Engineering \$ - \$ 840 Production Engineering \$ - \$ 390 Production Engineering \$ - \$ 600 RMS Surgical \$ - \$ 600 RMS Surgical \$ - \$ 600 RMS Surgical \$ - \$ 7,413 Lifefitness \$ - \$ 7,000 Bermo, Inc \$ - \$ 7,693 Egan \$ - \$ 7,693 Egan \$ - \$ 7,500 Anonymous \$ 11,000 \$ - Clow Stamping \$ - \$ 5,6,18 3 |

| Program Name | Donor Name | | Cash Contribution | | | In-Kind Contribution Description |
|-----------------------------------------------------|---------------------------------------------------------------|----|-------------------|--------------|--------|-----------------------------------------------------------------------------------------------------------------------------|
| | | | | Contribution | | |
| 25 Machine Trades | Clow Stamping | \$ | - | \$ | | ROMI Bridgeport Lathe |
| Central Lakes College Total | | \$ | 58,633 | Ş | 56,082 | |
| Century College | Michael Francisco da c | ć | | ÷ | 12.010 | T |
| 1 Facility Systems Technology | Water Furnace, Inc. | \$ | - | \$ \$ | | Two water furnace geothermal heat pumps |
| 2 Biology | Olympus America Inc | \$ | - | | | Discount on the purchase of 63 microscopes |
| 3 Auto Service Technology | General Motors | \$ | - | \$ | | One vehicle for training |
| 4 Emergency Medical Services/Customized Training | City of Oakdale Fire Department | \$ | - | \$ | 10,000 | Fire equipment |
| Century College Total | | \$ | - | \$ | 52,867 | |
| Dakota County Technical College | | | | | | |
| 1 Welding Technology | Carl East old Foundation | \$ | 17,873 | \$ | - | |
| 2 Welding Technology | Carl East old Foundation | Ś | 15,500 | Ś | - | |
| 3 Heavy Construction Equip Mech | Zieglar Cat | \$ | 27,500 | | - | |
| 4 Heavy Construction Equip Mech | Carl Eastvold Foundation | \$ | 22,500 | | - | |
| 5 Heavy Duty Truck Technology | Carl Eastvold Foundation | \$ | 5,679 | \$ | - | |
| 6 Photography | Carl Eastvold Foundation | \$ | 8,826 | \$ | - | |
| 7 Network Administration | Carl Eastvold Foundation | \$ | 35,775 | \$ | - | |
| 8 Exercise Sport Science | Carl Eastvold Foundation | \$ | 5,393 | \$ | - | |
| 9 MAC Tools (Automotive Tech) | Carl Eastvold Foundation | \$ | 11,893 | \$ | - | |
| 10 Automotive Mechanic | Carl Eastvold Foundation | \$ | 3,500 | \$ | - | |
| 11 Electrical Construction | Carl Eastvold Foundation | \$ | 4,359 | \$ | - | |
| 12 Electrical Construction | Carl Eastvold Foundation | \$ | 2,360 | \$ | - | |
| 13 Network Administration | Carl Eastvold Foundation | \$ | 38,941 | \$ | - | |
| 14 NanoScience Technology | Carl EastVold Foundation | \$ | 4,111 | \$ | - | |
| Dakota County Technical College Total | | \$ | 204,210 | \$ | - | |
| Fond du Lac Tribal & Community College | | | | | | |
| 1 Electric Utilities Technician | SAPPI Fine Paper Corp | \$ | 50,000 | \$ | - | |
| Fond du Lac Tribal & Community College Total | | \$ | 50,000 | \$ | - | |
| Hennepin Technical College | | | | | | |
| 1 Landscape/Horticulture | Prairie Restoration; Fair's Nursery; Natural | \$ | - | \$ | 11,395 | Seed Donation for student project; Spring Bulbs for classroon |
| | Creations; Gertens Greenhouse and Garden | | | | | lab use; Landscape materials for student training installations |
| | Center; Green Valley Greenhouse; Malmoborgs | | | | | and projects; Easter Lilies for winter crops curriculum; Plugs |
| | Greenhouse; Wagner's Greenhouse | | | | | and pots for kindercaminata day; plugs for classroom/lab for student use |
| 2 Floral Design | • • • | \$ | - | \$ | 3,051 | Glass vases for student arrangements; hard goods and |
| | Brothers; Koehler and Dramm Wholesale Florist; Ruth Laumer | | | | | supplies for student use; Fresh flowers and hard goods for Floral Alumni Design show and student use |
| 3 Culinary Arts | Robert Pierce; Julie Balamut | \$ | - | \$ | 10,075 | Woodfire grill for use by the Culinary Arts program; Dishes, glassware, decorative glass for students to use for party work |

| Program Name | Donor Name | Cash Contributi | on | In- | kind | In-Kind Contribution Description |
|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|-----|-----|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| - | | | | Con | tribution | · |
| 4 Heating, Ventilation and Air Conditioning | James Ruhland; Ace Hardware; O'Connor's one hour heating and air conditioning; Minnesota Valley Electric Cooperative; Centerpoint Energy; Lennox Industries | \$ | - | \$ | 5,482 | Electrical meter socket; assortment of electrical fuses for student use; motors and controls ; electrical meter and 2 energy wise load control switches; two gas meters for student use; Four 80% efficient furnaces for student use |
| 5 Auto Body Collision Technology | Collision Center Inc.; Kia of Brooklyn Park | \$ | - | \$ | 65,288 | Assorted new tools; new saturn parts for student use |
| 6 Automotive Technology | Jack Myhervold | \$ | - | \$ | 500 | 1992 Olds Cutlass Ciera |
| 7 Ford ASSET Program | Ford Motor Company; Ford Technical Support Operations | \$ | - | \$ | 97,200 | 2013 Ford Fusion; New Hybrid C-Max Vehicle; New Ford F-150 Truck for student training |
| 8 Law Enforcement | Standard Heating and Air | \$ | - | \$ | 4,000 | 2002 Ford Truck for student training |
| 9 Professional Photography | Sandy Benson Photography; Jason Gallus | \$ | - | \$ | 3,980 | Canvas backgrounds and 3 muslin backgrounds; various studio equipment; frames for student use |
| 10 Medium/Heavy Truck Technology | Muncie Power Products; Nick Lano; Chuck Thielen; Walters Recycling and Refuse; STEMCO LP | \$ | - | \$ | · | PTO's Hydraulic pumps; diesel engine starter air compressor; engine tools; cummins ISL Diesel engine; single axle inflation system and parts |
| 11 Machine Tool Technology | RMS Corporation; Northwest Swiss-Matic, LLC; Mate Precision Tooling; Walter R Hammond Co; Landscape Structures Inc.; Graco Foundation; Entegris | \$ 83,9 | 900 | \$ | 26,196 | Thread whirler; assorted metal cutting tools; assorted material types; Used Bridgeport knee mill; assorted materials; plastic sheets |
| 12 Welding & Metal Fabrication | Lifefittness | \$ | - | \$ | 500 | Oval tubing |
| 13 Plastics Engineering Technology | Boston Scientific; Cortec Advanced Films | \$ | - | \$ | 48,613 | Extruder, Conveyor, dryers to scrap out parts and components; smartscope; Resin |
| 14 Marine, Motorsport and Outdoor Power Equipment Technology | Joel Way; David Friestand; Robert Klobucar; Yamaha Motor Corporation; Anne Lindberg; Nancy Nissen; Keith Gruber; Jane Hohn; Dave Vos; Mike Welbaum; Mike Janovsky; Bernard Vrona; Polaris Industries | \$ | - | \$ | · | MTD snow blower; motorcycle engine; motorcycle; Yamaha 250 SHO outboard model; test tank and remote control; Toro push mower; lawn tractor; 1999 craftsman lawn tractor; yard machine mower; push mower; snapper snow blower; z-turn mower; Toro push mower; 2014 Polaris 800 R Pro Snowmobile |
| 15 Woodworking Technology | Star Exhibits and Environments; Vision Woodworking; Youngblood Lumber Co.; DK Woodworks Inc. | \$ | - | \$ | | Laminate; Plywood materials; adhesive cartridges; meganite accent strips; plywood materials |
| 16 Fire Protection | Source Flud Power | \$ | - | \$ | 1,998 | Motorized flow control valves |
| 17 Engineering CAD Technology | Haldeman Homme | \$ | - | \$ | 375 | Discount of repair for 3-D printer |
| 18 Fluid Power Engineering Technology | Hydraforce, Inc.; Advanced Process Solutions; Waterloo Industries | \$ | - | \$ | 27,152 | Hydraulic proportional valve, manifold, valve driver & coil; assorted gages; four tool boxes |

| Program Name | Donor Name | Cash Contri | ibution | | | In-Kind Contribution Description |
|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|---------|----------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | | Contribu | | |
| 19 Fluid Power Engineering Technology | Daman Product Company Inc.; Fabco-Air, Inc.; Goodall Manufacturing; Hartfiel Automation; Hypertherm; John Henry Foster; Metal-Matic; MFP; MTS; Parker Hannifin Corporation; Pete's Repair; Robbins & Bohr, LLC; Super Swivels; Toro; Ward Jensen | \$ | - | \$ | 290,911 | Series D03 Manifold; air regulators; misc. mechanical and electrical hardware; pneumatic components; hydraulic hoses and fittings; pneumatic cylinders; steel tubing; hydraulic manifold; load sensing hydraulic pump; granite table and stand; industrial hydraulic cylinder; robot; hydraulic swivels; Toro lawnmowers; Toro sprayer prototype workman 200 spray system; HD workman; Multi-pro 1750 sprayer; 5400 lawnmower; kohler engines |
| 20 Automation Robotics Engineering Technology | Banner Engineering; MGS Machine Corporation; Jerry Frost | \$ | - | \$ | 54,775 | Banner Sensor Demo kits; Vision Systems; Servo driven rotary placer; three Electricity I textbooks |
| Hennepin Technical College Total | | \$ | 83,900 | \$ | 715,798 | |
| Inver Hills Community College | | | | | | |
| 1 Emergency Health Services | FISDAP | \$ | - | \$ | 55,673 | Training, Study tools, exams and LMS hosting |
| 2 BioScinences | Flint Hills | \$ | 2,500 | \$ | - | |
| 3 Emergency Health Services | St. Paul Fire Department | \$ | - | \$ | 5,000 | Used Ambulance, 1998 Ford E450 |
| 4 Emergency Health Services | HealthEast Medical Transportation | \$ | - | \$ | 1,000 | Used Ambulance, 2004 Ford E450 |
| 5 Emergency Health Services | HealthEast Medical Transportation | \$ | - | \$ | - | Used Ambulance, 2006 Ford E450 |
| 6 Emergency Health Services | 3M | \$ | - | \$ | 1,125 | Littman Electronic Stethoscopes (3 Ea) |
| 7 Emergency Health Services | Podium Sports Marketing, Inc. | \$ | 400 | \$ | - | |
| 8 Emergency Health Services | The Saint Paul Foundation | \$ | 2,000 | | - | |
| 9 Emergency Health Services | Physio-Control Monitor & Power Supply | \$ | 10,525 | • | - | |
| 10 Bio Sciences | R2 Olympus CX22 Student Microscopes (4EA) | \$ | 2,500 | \$ | - | |
| 11 Emergency Health Services | HAL Medium skin tone adult simulator | \$ | 55,673 | • | - | |
| 12 Emergency Health Services | Shakopee Mdewakanton Community | \$ | 5,000 | | - | |
| 13 Engineering | Susan Wolsfeld | \$ | 2,000 | | - | |
| 14 Engineering | Mardag Foundation | \$ | 2,000 | • | - | |
| 15 Engineering | Doug Differt | \$ | 1,000 | | - | |
| 16 Accessibility | Galen & Karen Pate | \$ | 500 | | - | |
| 17 Accessibility | Mardag Foundation | \$ | 500 | | - | |
| 18 Natural Sciences | Galen & Karen Pate | \$ | 1,500 | | - | |
| 19 Natural Sciences | Mardag Foundation | \$ | 1,500 | | - | |
| Inver Hills Community College Total | | \$ | 87,598 | Ş | 63,798 | |
| Lake Superior College | | <u> </u> | | <u>,</u> | . . | |
| 1 ERTC / Fire Tech | City of Duluth - Fire Dept | \$ | - | \$ | | AED Units |
| 2 ERTC / Fire Tech | City of Duluth - Fire Dept | \$ | - | \$ | | 1991 Ford L9000 (Fire Truck) |
| 3 ERTC / Fire Tech | Betty & John Green | \$ ¢ | - | \$ | | 1991 Toyota Camry |
| 4 ERTC / Fire Tech | Colleen Holliday | \$ | - | \$ | , | 1999 Mercedes |
| 5 Integrated Mfg | Airgas - Dean Wirrtanen | \$ | - | \$ | | 200+ of stick electrode |
| 6 Integrated Mfg | Moline Machining & Welding | \$ | - | \$ | | 300 lbs of stainless steel |
| 7 Health Careers - Radiology | St. Luke's Hospital | \$ | - | \$ | 3,000 | RAD 01580 Control Desk Portable |

| Program Name | Donor Name | Cash C | ontribution | In-kind | | In-Kind Contribution Description |
|-----------------------------------------|------------------------------------|--------|-------------|-------------|---------|------------------------------------------------------------------------------------------|
| | | | | Contributio | - | |
| 8 Health Careers - Dental Hygiene | Tess Caywood | \$ | - | \$ | | Wooden teeth |
| 9 ERTC / Fire Tech | Dan Connelly | \$ | - | \$ | 3,598 | 2002 Ford Explorer |
| 10 Integrated Mfg | David Olson Sales & LSC Foundation | \$ | 4,936 | \$ | 2,064 | FOUNDATION CASH purchase of IM Toolboxes + DISCOUNT |
| 11 General Equipment | Al Finlayson | \$ | 300 | \$ | | CASH for equipment (11/22/13) |
| 12 Integrated Mfg | John Eagleton | \$ | 250 | \$ | - | CASH for equipment (11/22/13) |
| 13 ERTC / Fire Tech | Robert E. Little | \$ | - | \$ | 4,000 | MSA FireHawk M7; SCBA w/ facepiece (airmask) |
| 14 ERTC / Fire Tech | Thomas Guntzburger | \$ | - | \$ | 3,500 | 2001 Dodge Grand Caravan |
| 15 Integrated Mfg | Airgas - Dean Wirrtanen | \$ | - | \$ | 1,080 | 3 400AMP MIG guns |
| 16 Auto Tech | Katie Berg | \$ | - | \$ | 901 | 1998 Mercury Sable |
| 17 Integrated Mfg | Blake Seas | \$ | - | \$ | 1,500 | Tools & Toolbox - new |
| 18 Integrated Mfg | Nexen Group - Gene Stanchfield | \$ | - | \$ | 7,000 | Assembly cell with industrial control components |
| 19 Integrated Mfg | James Pelarski | \$ | - | \$ | 2,500 | 2000 Kia Sportage |
| 20 Integrated Mfg | Lincoln - Caroline Kinkle | \$ | - | \$ | | Welding Career tool kits (3) |
| 21 Integrated Mfg | Airgas - Dean Wirrtanen | \$ | - | \$ | 500 | Welding Career tool kits (2) |
| 22 ERTC / Fire Tech | Rose Chu | \$ | - | \$ | 2,887 | 1991 Ford Taurus |
| 23 ERTC / Fire Tech | Rose Chu | \$ | - | \$ | 1,650 | 1998 Subaru Forester |
| 24 Truck Driving | Halvor Lines | \$ | - | \$ | 30,000 | Truck Lease - 2006 Kenworth Motor Truck |
| 25 Aviation | LSC Foundation | \$ | 9,995 | \$ | - | CASH for aviation equipment |
| 26 Auto Tech | Kevin Claus | \$ | - | \$ | 700 | Car Engine |
| 27 Aviation | Dennis O'hara | \$ | - | \$ | 14,350 | 4 Drones |
| 28 Auto Tech | Jim Beauto | \$ | - | \$ | 600 | Transmissions for lab use |
| 29 Auto Tech | Darrell Nelson | \$ | - | \$ | 600 | Transmissions for lab use |
| 30 Auto Tech | Matthew Bisbee | \$ | - | \$ | 600 | Transmission and Engine Block |
| 31 Library | Karin Manning | \$ | - | \$ | | 350 books |
| 32 Auto Tech | Kathy and Bruce Berggren | \$ | - | \$ | 3,400 | 2001 Pontiac Aztec |
| 33 Auto Tech | Thomas Wasbotten | Ś | - | Ś | 5.350 | 1975 Mercedes 240D |
| 34 Health Careers - Phlebotomy | Sysmex | Ś | - | Ś | , | SYSMEX XS-1000i HEMETOLOGY ANALYZER |
| 35 Health Careers - Phlebotomy | Sysmex | Ś | - | \$ | , | Training & support, plus reagents |
| 36 Integrated Mfg | Airgas - Dean Wirrtanen | \$ | - | \$ | | 8 Build Pro max tables |
| 37 Health Careers - Surg Tech | Essentia Health East | \$ | - | \$ | | Multiple truckloads of custom packs, gowns, gloves, dressin prep kits, syringes, etc. |
| 38 Truck Driving | AT Dynamics | Ś | - | \$ | 1.425 | Aerodynamic Trailer Tail |
| 39 ERTC / Fire Tech | Sandy Raisanen | \$ | - | \$ | | House for a training burn. |
| 40 General Equipment | Al Finlayson | Ś | 250 | - | | CASH for EQUIPment (11/14/14) |
| e Superior College Total | - 1 | Ś | 15,731 | | 268,614 | |
| nneapolis Community & Technical College | | · | -, | | | |
| 1 Machine Tool | Graco | \$ | 85,875 | | | CNC Lathe |
| 2 Machine Tool | Kurt Manufacturing | \$ | | \$ | 2,000 | |
| 4 Chemistry | pace Analytical | Ś | - | \$ | , | Discount on labor |
| 5 Ciotechnology | NuAire | Ś | - | \$ | | Discount on incubator and labor |
| 6 Polysomonography | Nonin Medical | Ś | _ | \$ | , - | 4 Oximeters |

| Program Name | Donor Name | Cash Co | ontribution | In-k | kind | In-Kind Contribution Description |
|-----------------------------------------------------|-------------------------------------------|---------|-------------|------|-----------|------------------------------------------------------------|
| | | | | | tribution | |
| 7 Graphic Arts | Tierney Bros | \$ | - | \$ | 16,394 | Assorted equipment |
| 8 welding | So. St. Paul Steel Supply | \$ | - | \$ | 850 | Steel |
| 9 HVAC | Air Mechanical | \$ | - | \$ | 2,000 | 3 Furnaces |
| 10 HVAC | Blitzer US | \$ | - | \$ | 5,500 | Compressors |
| 11 HVAC | Belimo | \$ | - | \$ | 4,300 | Actuators |
| 12 HVAC | Mortenson Construction | \$ | - | \$ | 1,000 | Damper Assemblies |
| 13 HVAC | Ericksen Ellison and associates | \$ | - | \$ | 300 | Prints |
| 14 HVAC | Quality Refrigeration | \$ | - | \$ | 475 | Refrigerant |
| 15 HVAC | Owens Co. | \$ | - | \$ | | AC System |
| 16 HVAC | Dakota Supply Group | \$ | - | \$ | 2,300 | Hot Water Heaters and Ventilators |
| 17 HVAC | Air Mechanical | \$ | - | \$ | 5,556 | Furnace and Heat Pump |
| 18 Electroneurodiagnostic Tech | St. Cloud Hospital | \$ | - | \$ | 21,990 | 2 EEG Systems |
| 19 Business | Harris | \$ | - | \$ | 1,435 | Copies of Welcome to Management |
| 20 Graphic Design | Axure | \$ | - | \$ | | 120 licenses for \$539 each |
| Minneapolis Community & Technical College Total | | \$ | 85,875 | \$ | 139,099 | |
| Minnesota State College - Southeast Technical | | | | | | |
| 1 Computerized Precision | | \$ | - | \$ | - | Tool holders, two boxes of part of |
| 2 Machining Computerized Precision | Tooling , Machining and Design | \$ | - | \$ | 670 | Inserts Horizontal Mill, Cutoff Saw, Equip |
| 3 Machining | Dan Douglas of Douglas Machin | \$ | - | \$ | 6,900 | Table, Saw Blades |
| 5 Violin Repair | Gabriele Regassa | \$ | - | \$ | 600 | Late 1800 brown violin |
| 6 Violin Repair | Ford Erickson | \$ | - | \$ | 100 | Rigidio Riova Beijin 2003 violin |
| 7 Auto Body/Auto Mech | Jess Radtke | \$ | - | \$ | 4,500 | 1988 Mazda Rx7 convertible |
| 8 Auto Body/Auto Mech | Larry Graff | \$ | - | \$ | 1,500 | 1990 Chrysler New Yorker |
| 9 Auto Body/Auto Mech | Elmers Sales and Service | \$ | - | \$ | 2,500 | 2000 Chevrolet Venture |
| 10 Auto Body/Auto Mech | Elmers Sales and Service | \$ | - | \$ | 2,500 | 1998 Mercury Villager |
| 11 Auto Body/Auto Mech | Ray & Olivia Bisco | \$ | - | \$ | 1,000 | 1998 Ford Tauras SE |
| 12 Auto Body/Auto Mech | Musson-Patout Auto Group | \$ | - | \$ | 6,256 | Assorted Automotive equipment/supplies |
| 13 Auto Body/Auto Mech | United Auto Supply | \$ | - | \$ | 21,523 | Assorted Toners |
| 14 Auto Body/Auto Mech | General Motors | \$ | - | \$ | 83,689 | Assorted Volt tools |
| 15 Musical instrument repair | Yahama | \$ | - | \$ | 22,000 | Instruments for the programs to work on and equipment used |
| | | | | | | in repairing them |
| 16 Musical instrument repair | Pantheon Guitar | \$ | - | \$ | 26,000 | Instruments for the programs to work on and equipment used |
| | | | | | | in repairing them |
| 17 Auto Mech/Auto Body | Ricky Duellman | \$ | - | \$ | 10,575 | Five automobiles |
| 18 Diesel Maintenance Technician | Case New Holland | \$ | - | \$ | 35,700 | Diesel engines and assorted training components |
| 19 Radiography | Gunderson Tri-County Hospital and Clinics | \$ | - | \$ | | X-ray viewbox |
| Minnesota State College - Southeast Technical Total | | \$ | - | \$ | 227,013 | |

| Program Name | Donor Name | Cash Cont | ribution | In-kind | | In-Kind Contribution Description |
|-------------------------------------------------|----------------------------------|-----------|----------|--------------|-------|----------------------------------------------------|
| | | | | Contribution | | |
| Minnesota State Community and Technical College | 2 | | | | | |
| 1 Auto Mechanics | Jon Ebsen | \$ | - | \$ | 1,667 | 1999 Saturn SL1 |
| 2 Auto Mechanics | David Robbins | \$ | - | \$ | 3,000 | 2005 Ford Taurus |
| 3 Auto Mechanics | Robert Lee Kraiter | \$ | - | \$ | 1,350 | 1999 Plymouth Breeze |
| 4 Auto Mechanics | Anonymous | \$ | - | \$ | 3,000 | Volkswagen Jetta |
| 5 Auto Mechanics | Jeanne Moug | \$ | - | \$ | 1,000 | GMC Vanura Van |
| 6 Auto Mechanics | Anonymous | \$ | - | \$ | 2,500 | 1993 Merc Sable |
| 7 Auto Mechanics | State Farm Insurance | \$ | 2,065 | \$ | - | Grant |
| 8 Auto Mechanics | Sears Automotive | \$ | - | \$ | 600 | 2 Coolant Exchangers |
| 9 Auto Mechanics | Elizabeth Arnold | \$ | - | \$ | 800 | Dodge Dakota |
| 10 Auto Mechanics | Anonymous | \$ | - | \$ | 2,500 | Mercury Sable |
| 11 Auto Mechanics | Scheuring Howard Peter | \$ | - | \$ | 1,500 | Oldsmobile Cutlasss |
| 12 Auto Mechanics | Paul Skorheim | \$ | - | \$ | 2,700 | GMC Jimmy 4WD |
| 13 Auto Mechanics | Elliot Whoolery | \$ | - | \$ | 3,500 | Buick Century |
| 14 Auto Mechanics | Anonymous | \$ | - | \$ | | Volkswagen Passat |
| 15 Auto Mechanics | Debra Pender | \$ | - | \$ | 1,900 | PT Cruiser |
| 16 Auto Mechanics | Jane Stine | \$ | - | \$ | 2,500 | Ford Winstar |
| 17 Auto Mechanics | FF Fisher Sales Corporation | \$ | - | \$ | 1,850 | Lexus RX300 |
| 18 Auto Mechanics | Edward Truman | \$ | - | \$ | 4,429 | Honda Odyssey |
| 19 Auto Mechanics | Casey's General Store | \$ | - | \$ | 501 | Oils, fluids, automotive items |
| 20 Auto Mechanics | Luther Family Ford | \$ | - | \$ | 2,100 | Valve grinder, smoke machine, refrigerent, flusher |
| 21 Auto Mechanics | Jaqs Garage Inc. | \$ | - | \$ | 900 | Eagle Talon |
| 22 Auto Mechanics | Madge Courtney | \$ | - | \$ | 3,400 | GMC Sierra |
| 23 Auto Mechanics | Anonymous | \$ | - | \$ | 3,800 | Honda Passport |
| 24 Auto Mechanics | Anonymous | \$ | - | \$ | 3,500 | Chevrolet Silverado |
| 25 Auto Mechanics | Dennis Walseth | \$ | - | \$ | 1,800 | Oldsmobile 98 Regency |
| 26 Auto Mechanics | Caitlyn Cameron | \$ | - | \$ | 2,230 | Ford Explorer |
| 27 Auto Mechanics | Lynn Ketelsen | \$ | - | \$ | 1,500 | Chrysler New Yorker |
| 28 Construction Management | Anonymous | \$ | - | \$ | | Marking Paint |
| 29 Dental | Dr. Tanya Bonicelli | \$ | - | \$ | 1,255 | Amalgamator & supplies |
| 30 Dental | VOCO | \$ | - | \$ | 428 | Gardseal, proflouride varnish, futurabond |
| 31 Dental | Skatvold Family Dentistry | \$ | - | \$ | 1,150 | Inserts, darkroom light |
| 32 Dental | Sunstar | \$ | - | \$ | 150 | Adult Toothbrushed |
| 33 Dental | Jordco Inc. | \$ | - | \$ | 1,089 | Endoring II, Pure buff, pure bond dispensor |
| 34 Dental | Young Dental Manufacturing | \$ | - | \$ | 4,365 | 2 tone unit dose packs, DPA, Choc Chow fine past, |
| | | | | | | watermelon varnish |
| 35 Dental | Patterson Dental | \$ | - | \$ | 1,506 | Water filters (6) |
| 36 Dental | 3M ESPE | \$ | - | \$ | 309 | Bond, sealant syringe & tips |
| 37 Dental | Dr. Ron McClure | \$ | - | \$ | | Endodontic Supplies |
| 38 Dental | Robin Peltier | \$ | - | \$ | | Diamond tipped files |
| 39 Dental | Henry Shein - Practice Solutions | \$ | - | \$ | 9,294 | Software and support |
| 40 Dental | Dr. Dan Mangedoth | \$ | - | \$ | 893 | Misc dental supplies |

| Program Name | Donor Name | Cash Cor | tribution | In-kin | d | In-Kind Contribution Description |
|--------------------------|-------------------------------------|----------|-----------|--------|--------|-----------------------------------------|
| riogram walle | Donor Name | cash con | insution | Contri | | |
| 41 Dental | Erik Skatrold | \$ | - | \$ | | Bleaching material (3) |
| 42 Dental | Bridge City Dentistry | \$ | - | \$ | | Traditional FM & BW single mounts |
| 43 Dental | Collage Oral Pharm. | Ś | - | \$ | - | Misc. dental supplies |
| 44 Dental | Preventive Technologies | Ś | - | Ś | - | Misc. dental supplies |
| 45 Dental | Cologate Oral Pharmaceuticals, Inc. | Ś | - | Ś | | Misc. dental supplies |
| 46 Dental | Dr. Bonicelli Dentist | Ś | - | Ś | | Dental tools |
| 47 Dental | Jay Erickson DDS | \$ | - | \$ | - | Gloves, mirrors, explorers |
| 48 Diesel Mechanics | Butler Machinery/Caterpillar | \$ | - | \$ | | Software, 2 engines |
| 49 Diesel Mechanics | Steve Boonstra | \$ | - | \$ | | 3176 CAT engine |
| 50 Diesel Mechanics | Interstate Diesel | \$ | - | \$ | - | Transmission, training and parts |
| 51 Diesel Mechanics | Butler Machinery/Caterpillar | \$ | - | \$ | | C9.3 Tier 4 interim S/N (2) |
| 52 Diesel Mechanics | Case New Holland | Ś | - | \$ | - | Software, manuals and supplies |
| 53 Diesel Mechanics | Anonymous | \$ | - | \$ | | Track Loader |
| 54 Diesel Mechanics | Nelson International | \$ | - | \$ | 28,269 | Maxforce 7 Engine |
| 55 Electrical Lineworker | City of Wadena | \$ | - | \$ | | 1500 Wire Ends |
| 56 Electrical Lineworker | Todd Wadena | \$ | - | \$ | - | ACSR, 10 KVA Trans, 30 Switch, cover up |
| 57 Electrical Lineworker | Anonymous | \$ | - | \$ | | Cut Outs |
| 58 Electrical Lineworker | Blades Linemen | \$ | - | \$ | 610 | Super Squeeze, buck Adjuster |
| 59 Electrical Lineworker | Minnesota Rural Electric Assoc. | \$ | 500 | \$ | - | |
| 60 Electrical Lineworker | Todd Wadena | \$ | 925 | \$ | - | |
| 61 Electrical Lineworker | Red River Valley Coop Power | \$ | - | \$ | 1,030 | Spool ties, Triplex, Armor rods |
| 62 Electrical Lineworker | Red River Valley Coop Power | \$ | - | \$ | 6,641 | URD, Triplex, Preform Ties, Spool ties |
| 63 Electrical Lineworker | Lake Region Electric Coop | \$ | - | \$ | 12,000 | Ford Bucket Truck |
| 64 Electrical Lineworker | Todd Wadena | \$ | - | \$ | 1,177 | URD Cable and Overhead Triplex |
| 65 Electrical Lineworker | Blackslinemmen Supply | \$ | - | \$ | 1,009 | Climbers, pads and Guards |
| 66 Electrical Lineworker | Minnesota Rural Electric Assoc. | \$ | 500 | \$ | - | |
| 67 Electrical Lineworker | Blackslinemmen Supply | \$ | - | \$ | 1,009 | Climbers, pads and Guards |
| 68 Electrical Lineworker | Minnesota Rural Electric Assoc. | \$ | 500 | \$ | - | |
| 69 Electrical Lineworker | Lake Region Electric | \$ | 925 | \$ | - | |
| 70 Health Info Tech | Anonymous | \$ | 200 | \$ | - | |
| 71 Marine Mechanics | Terry Fox via Foundation | \$ | 200 | \$ | - | |
| 72 Nursing | Hero | \$ | - | \$ | 606 | Supplies (8/7/13; 9/30/13) |
| 73 Nursing | Hero | \$ | - | \$ | | 9 Beds |
| 74 Nursing | Lake Region Healthcare | \$ | 17,500 | \$ | - | Grant |
| 75 Nursing | HERO | \$ | - | \$ | 9,690 | Beds and Table |
| 76 Nursing | Essentia Health/St. Mary's Pharmacy | \$ | - | \$ | 88 | .95 IV solution |
| 77 Pharmacy Tech | Jays Company | \$ | - | \$ | 3,555 | Pharmacy labels |
| 78 Powersports | Polaris Industries | \$ | - | \$ | 40,000 | 2 Indian Chieftan |
| 79 Powersports | Anonymous | \$ | - | \$ | 1,500 | 3 Generac Generators |
| 80 Refrigeration and A/C | Homebuilders Association | \$ | 1,500 | \$ | - | |
| 81 Refrigeration and A/C | Johnstone Supply | \$ | - | \$ | 1,000 | HVAC parts and accessories |
| 82 Refrigeration and A/C | Red River Refrigration, Inc. | \$ | - | \$ | 1,000 | Cooler / Freezer |
| | | | | - | | |

| Program Name | Donor Name | Cach C | ontribution | In-kind | | In-Kind Contribution Description |
|------------------------------------------------------|------------------------------------------|--------|-------------|--------------|--------|---------------------------------------------------|
| Program Name | Donor Name | Cash C | ontribution | Contribution | | In-Kind Contribution Description |
| 83 Refrigeration and A/C | Laney's Inc. | Ś | | \$ | | Thermostats (2) |
| 84 Refrigeration and A/C | Robert Gibb & Sons | Ś | _ | \$ | | Root Top Stand |
| 85 Refrigeration and A/C | Fergus Refrigeration | ç ¢ | _ | \$ | | Supplies |
| 86 Refrigeration and A/C | Anonymous | э ¢ | _ | \$ | | Bosch Aquastar 2400 ES |
| 87 Refrigeration and A/C | Dakota Refrigeration, Inc | \$ | _ | \$ | | Leer ice merchandiser |
| 88 Refrigeration and A/C | Holiday Inn of Fargo | с | - | ş S | | 3 rooftop units |
| 89 Refrigeration and A/C | Dev Distributing | э ¢ | - | ş Ş | | Fireplace |
| 90 Refrigeration and A/C | , 0 | ې د | - | \$ \$ | | |
| o | Red River Refrigration, Inc. Wardflex | Ş | - | \$ \$ | | Refrigerator / Freezer |
| 91 Refrigeration and A/C | | Ş | - | ş Ş | | Gas pipe training for HVAC |
| 92 Refrigeration and A/C | Johnstone Supply | Ş | - | Ŧ | | Gas pipe training for HVAC |
| 93 Refrigeration and A/C | Johnstone Supply | \$ | - | \$ | , | Furnace |
| 94 Refrigeration and A/C | Fergus Refrigeration | Ş | - | \$ | | Supply lines |
| 95 Refrigeration and A/C | Dey Distributing | Ş | - | \$ | | Gas Fireplace |
| 96 Surgical Technician | Sanford | \$ | - | \$ | | Surgical Instrumentation |
| Minnesota State Community and Technical College Tota | al | \$ | 24,815 | \$ 32 | 21,510 | |
| Minnesota State University, Mankato | | | | | | |
| 1 Biology Department | Coloplast Manufacturing | \$ | - | \$ | | Spectrophotometer |
| 2 Automotive and Manufacturing Engineering | ExOne Company, LLC | \$ | - | \$ 1 | 07,120 | Mlab 3D Printer, Curing Oven and Reagent Supplies |
| 3 Automotive and Manufacturing Engineering | Jaraff Industries | \$ | - | \$ | 9,900 | 16 HYD Trunnion Cylinders |
| 4 Electrical and Computer Engineering | Oclaro Corporation | \$ | - | \$ | 27,615 | Electrical Engineering meters and analyzers |
| 5 Integrated Engineering | Yokogawa Corporation of America | \$ | - | \$ 1 | 93,201 | Meters, controls and measurement equipment |
| 6 Civil Engineering | Braun Intertec | \$ | 10,000 | \$ | - | |
| 7 Civil Engineering | Bolton and Menk | \$ | 10,000 | \$ | - | |
| 8 Civil Engineering | Wells Concrete | \$ | 10,000 | \$ | - | |
| 9 Civil Engineering | PCI Foundation | \$ | 7,500 | \$ | - | |
| 10 Construction Management | Kenneth and Jody Hilgert | \$ | 2,500 | \$ | - | |
| 11 Construction Management | JE Dunn Construction Co. | \$ | 3,000 | \$ | - | |
| 12 Construction Management | Kraus Anderson | \$ | 2,000 | \$ | - | |
| 13 Construction Management | Lennar Corporation | \$ | 500 | \$ | - | |
| 14 Construction Management | Oleson & Hobbie Architects | \$ | 1,000 | \$ | - | |
| 15 Construction Management | Prime General Contractors | Ś | 500 | Ś | - | |
| 16 Construction Management | Ryan Companies US Inc | Ś | 3,000 | Ś | - | |
| 17 Construction Management | Blattner Energy | Ś | 20,000 | • | - | |
| 18 Construction Management | Elder Jones | Ś | 5,000 | | - | |
| 19 Construction Management | Garney Construction | Ś | 3,000 | | - | |
| 20 Construction Management | Donald and Maureen Kohlenberger | Ś | 200 | \$ | - | |
| 21 Construction Management | Park Construction Company | Ś | 7,500 | | - | |
| 22 Construction Management | Wells Concrete | Ś | 10,000 | | - | |
| 23 Construction Management | Willmar Electric Service | Ś | 500 | | - | |
| 24 Dental Education | James and Kristine Connors | Ś | 2,000 | • | - | |
| | Junes and Kristine Comors | Ļ | 2,000 | Ŷ | - | I |

| Program Name | Donor Name | Cash C | ontribution | In-kind | | In-Kind Contribution Description |
|----------------------------------------------------|-----------------------------------------------------|--------|-------------|---------|---------|-----------------------------------------------|
| | | | | Contrib | ution | |
| 25 Dental Education | Proctor and Gamble, Crest Oral B | \$ | - | \$ | 11,137 | Dental Supplies |
| 26 Dental Education | Nancy and James Thomas | \$ | 918 | \$ | 918 | |
| Minnesota State University, Mankato Total | | \$ | 99,118 | \$ | 356,391 | |
| Minnesota West Community & Technical College | | | | | | |
| 1 Radiologic technology | NXC Imaging | \$ | - | \$ | 77,300 | Vendor discount |
| 2 Industrial Maintenance and Mechatronics | Werner Electric | \$ | - | \$ | 37,402 | Vendor discount |
| 3 Industrial Maintenance and Mechatronics | Tim Hydraulic Repair | \$ | - | \$ | 5,670 | Vendor discount |
| 4 CDL Course instruction for academic program | Cliff Viessman Inc. | \$ | - | \$ | 15,000 | Vendor discount |
| areas requiring this training as well as through | | | | | | |
| customized training. | | | | | | |
| 5 Welding and Customized Training | JBS | \$ | 6,500 | \$ | - | |
| 6 Welding and Customized Training | Glacier Tech | \$ | - | \$ | 918 | Vendor discount |
| Minnesota West Community & Technical College Total | | \$ | 6,500 | \$ | 136,290 | |
| NHED - Hibbing Community College | | | | | | |
| 1 Law Enforcement | Crow Wing County Sheriff | \$ | - | \$ | 2,500 | Discount from book value on purchased vehicle |
| 2 Nursing | Central Mesabi Medical Foundation | \$ | 32,360 | \$ | - | |
| NHED - Hibbing Community College Total | | \$ | 32,360 | \$ | 2,500 | |
| NHED - Mesabi Range College | | | | | | |
| 1 Paramedics | Essentia VRMC Foundation | \$ | 25,000 | \$ | - | |
| 2 Paramedics | St. Luke's Foundation | \$ | 4,028 | \$ | - | |
| 3 Nursing | St. Luke's Foundation | \$ | 5,230 | \$ | - | |
| 4 Welding | Mesabi Range Foundation (sale of surplus equipment) | \$ | 3,728 | \$ | - | |
| NHED - Mesabi Range College Total | | \$ | 37,986 | \$ | - | |
| NHED - Vermilion Community College | | | | | | |
| 1 Anatomy and Physiology | Pace Analytical Laboratories | \$ | - | \$ | 4,992 | Laboratory Supplies |
| 2 Chemistry | Pace Analytical Laboratories | \$ | - | \$ | 4,218 | Laboratory Supplies |
| NHED - Vermilion Community College Total | | \$ | - | \$ | 9,210 | |
| Normandale Community College | | | | | | |
| 1 Vacuum Technology | Donaldson Company Foundation | \$ | 14,000 | \$ | - | |
| 2 Vacuum Technology | Shock Transients | \$ | , | \$ | 17,918 | |
| 3 Vacuum Technology | Best Buy Foundation | \$ | 5,000 | | | |
| 4 Engineering | Donaldson Company Foundation | Ś | 8,600 | | - | |
| Normandale Community College Total | | Ś | 27,600 | | 17,918 | |

| Program Name | Donor Name | Cash C | ontribution | In-kind | | In-Kind Contribution Description |
|-----------------------------------------------|-------------------------------------|--------|-------------|------------|---------|-----------------------------------------------------|
| | | | | Contributi | on | |
| Northland Community & Technical College | | | | | | |
| 1 Electronics Technology | MNAMP Grant | \$ | - | \$ | 22,356 | 50% of the cost of a Hydraulic Trainer |
| 2 RN | Marco, Inc | \$ | 500 | | | |
| 3 Electronics Technology | Digi-Key Corp. | \$ | - | \$ | 13,518 | Electronic Equip 12 Wavestations and Power Supplies |
| 4 Auto Body Tech | Thief River Ford, Inc. | \$ | 220 | \$ | - | |
| 5 Auto Body Tech | Northern Motors, Inc. | \$ | - | \$ | 236 | Innovative Superstand |
| 6 Auto Body Tech | Westside Motors, Inc. | \$ | - | \$ | 236 | Innovative Superstand |
| 7 Auto Body Tech | Innovative Tools & Technology | \$ | - | \$ | 229 | Innovative Superstand |
| 8 Automotive Technology | Marvin Windows | \$ | 4,200 | \$ | - | |
| 9 Fire Technology | Marvin Windows | \$ | 3,000 | \$ | - | |
| 10 Paramedics | Marvin Windows | \$ | 800 | \$ | - | |
| 11 Construction Electrician | Nat'l Elect contractors Assn (NECA) | \$ | 5,000 | \$ | - | |
| 12 Pharmacy Technology | Altru | \$ | 9,500 | \$ | - | |
| 13 Practical Nursing | Altru | \$ | 2,050 | \$ | - | |
| 14 AD Nursing (RN) | Altru | \$ | 13,625 | \$ | - | |
| 15 Surgical Tech | Altru | \$ | 1,850 | \$ | - | |
| 16 Cardio Tech | Altru | \$ | 2,500 | \$ | - | |
| 17 Paramedics | Altru | \$ | 6,650 | \$ | - | |
| 18 Respiratory Technology | Altru | \$ | 13,825 | \$ | - | |
| 19 Pharmacy Technology | Sanford | \$ | 5,000 | \$ | - | |
| 20 Aviation | Northland Aerospace Found. | \$ | - | \$ | 15,000 | 50% discount on helicopter |
| 21 Fire Technology | Alex Air | \$ | - | \$ | 34,245 | No cost lease of equipment |
| 22 Criminal Justice | Superior Edge | \$ | - | \$ | 30,000 | Unmanned aerial vehicle/software |
| 23 Auto Body Tech | Collision Education Foundation | \$ | 4,000 | \$ | - | |
| Northland Community & Technical College Total | | \$ | 72,720 | \$ | 115,820 | |
| Northwest Technical College | | | | | | |
| MN Innovation Institute (MI2) | Rural MN CEP | \$ | 31,440 | \$ | - | |
| MN Innovation Institute (MI2) | Blandin Foundation | \$ | 37,656 | \$ | - | |
| MN Innovation Institute (MI2) | Bremer Foundation | \$ | 31,130 | \$ | - | |
| Northwest Technical College Total | | \$ | 100,226 | \$ | - | |

| Program Name | Donor Name | Cash Co | ontribution | In-kind Contrib | | In-Kind Contribution Description |
|------------------------------------------|-----------------------------------------------------------------------------------------------------------------|---------|-------------|--------------------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Pine Technical & Community College | | | | Contrib | | |
| 1 Automotive | US Department of Labor - Trade Adjustment Assistance Community College and Career Training Grants Program | \$ | 31,545 | \$ | - | As part of a larger strategy to upgrade equipment across the entire Industrial Technology Division, the College has acquired grant funds directed at the manufacturing lab first. The \$3.2M grant funded educational opportunities in advanced manufacturing. With these funds our campus has been able to upgrade and expand our Machine Tool program offerings within our Industrial Technology Division. In addition to equipment and offerings the funds have given us the resources necessary to create educational program pathways that connect our educational offerings to industry certifications. These program models can and will be used in other program areas on campus, including Automotive. |
| 2 Automotive | Individual student donations, Z. Severin, R. Coulson, C. Ekstedt, M. Torgerson | \$ | 55 | \$ | - | Private donations from 4 students |
| 3 Automotive | Automotive club fundraiser | \$ | 200 | \$ | - | Car Wash |
| 4 Automotive | James & Karen Lungwitz | \$ | 1,200 | \$ | - | Donation |
| 5 Automotive | PTCC Foundation | \$ | 8,500 | \$ | - | Donation |
| 6 Automotive | PTCC Foundation donated car program | \$ | 8,500 | \$ | - | Donation |
| Pine Technical & Community College Total | | \$ | 50,000 | \$ | - | PTCC's automotive department has a strong connection with it's program advisory committee members. But as small business owners significant cash donations are not a possibility |
| Ridgewater College | | | | | | |
| 1 Automation & Robotics Technology | Banner Engineering Corporation | \$ | - | \$ | 7,272 | Misc. Industrial Sensors |
| 2 Insurance Claims FY14 | Carpentier & Associates, LLC | \$ | - | \$ | 1,200 | Casualty Adjusters Guides |
| 3 Insurance Claims FY14 | CCC Information Services | \$ | - | \$ | 17,856 | Auto Estimating Software |
| 4 Auto Body/Auto Tech FY13 | Jan Erickson | \$ | - | \$ | 1,078 | 1998 Nissan Altima |
| 5 Nursing | Family Practice Medical Center | \$ | - | \$ | 100 | Centrifuge mach, meds, IV |
| 6 Auto Body/Auto Tech FY14 | Justin Gorres | \$ | - | \$ | 1,500 | 1993 Ford Explorer |
| 7 Insurance Claims FY14 | Hawkins Research Inc | \$ | - | \$ | 14,382 | Property Ins Adj Software |
| 8 Machine Tool | Midwest Industrial Tool Grinding Inc. (MITGI) | \$ | - | \$ | 4,739 | Carbide Cutting Tools |
| 9 Machine Tool | MinnWest Technology Campus | \$ | - | \$ | , | Alum. Blocks & Mold Plate |
| 10 Auto Body/Auto Tech FY14 | Jeffrey O'Neill | \$ | - | \$ | | 1995 Geo Prizm |
| 11 Auto Body/Auto Tech FY14 | Jeffrey O'Neill | \$ | - | \$ | | 1987 Ford F150 |
| 12 Med/Nursing/Health Care FY14 | Renville County Hospital & Clinics | \$ | - | \$ | | Infant Scale & Misc. Supp |
| 13 Machine Tool | RTP Company | \$ | - | \$ | | Misc. Plastic Materials |
| 14 Auto Body/Auto Tech FY14 | Neil Rudeen | \$ | - | \$ | 3,500 | 2005 Chevy Town & Country |
| 15 Auto Body/Auto Tech FY14 | Michael Schmid | \$ | - | \$ | 1,800 | 2000 Olds Intrigue GLS |

| Li Insuranci Claims PY14 Xactware S Source Source Source Source 12 Automation & Robotis Technology PT14 Andrews Machine Works S S S. S | Program Name | Donor Name | Cash Contribut | ion | In-kind | | In-Kind Contribution Description |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|-----------------------------------------------|----------------|-----|------------|--------|----------------------------------|
| 17 Automation & Robotiss Technology IY14 Microsy Moris 5 1 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 14 14 14 14 | - | | | | Contributi | ion | |
| 13 Automation & Robbits Technology FY14 Autores Machine Works 5 - 5 6,315 Mac: Equip. for training. 20 Auto Body/Auto Tech FY14 Losephine Falk S - S 10,000 Pice Samples 21 Automation & Robbits Technology FY14 Midwest Motion Products S - S 9,000 Mac: Mators 22 Auto Body/Auto Tech FY14 Midwest Motion Products S - S 1,000 Pice Samples 23 Auto Body/Auto Tech FY14 Midwest Motion Products S - S 1,000 Pice Samples 24 Auto Body/Auto Tech FY14 Lary Forbrook S - S 1,000 Decision Adm 25 Auto Body/Auto Tech FY14 Lary Forbrook S - S 1,000 Decision Adm 26 Auto Body/Auto Tech FY14 Heat Technology Mac S S 1,000 Decision Adm 27 Matchine Tool Metal Technology Mac S S 1,000 Decision Adm 29 Matchine Tool Starkey Labs, Inc. S S S 500 Pastic Bar Stock S 1,000 Pastic Bar Stock | 16 Insurance Claims FY14 | Xactware | \$ | - | \$ | 30,000 | 20 Software Licenses |
| 19 NonDestructive Testing Fy14 Electric Rower Research Inst (EPRI) \$ - \$ 10.000 Pipe Samples 20 Auto Body/Auto Tech FY14 Midwest Motion Products \$ - \$ 9.000 Nics. Motors 22 Auto Body/Auto Tech FY14 Midwest Motion Products \$ - \$ 9.000 Nics. Motors 23 Auto Body/Auto Tech FY14 Marine Otto \$ - \$ 1.000 1996 Notage Grand Gravan 24 Auto Body/Auto Tech FY14 Larry Fotrook \$ - \$ 1.000 1995 Pontac Grand Am 24 Auto Body/Auto Tech FY14 Derek Kochan \$ - \$ 1.000 Pipe Samples 25 Auto Body/Auto Tech FY14 Derek Kochan \$ - \$ 1.000 Pipe Mercury Cougar 26 Auto Body/Auto Tech FY14 Derek Kochan \$ - \$ 4.00 Hart Teatment x.2 27 Machine Tool Midwest Industrial Tool Grindig Inc. (MITG) \$ - \$ 1.000 Pipe Samples 28 Machine Tool Starkey Labs, Inc. | 17 Automation & Robotics Technology FY14 | 3M Company | \$ | - | \$ | 11,375 | 6 - Industrial Motors |
| 20 Auto Body/Auto Tech Y1/4 Josephine Falk \$ - \$ 500 203 Chey Venture ES 21 Auto Body/Auto Tech Y1/4 Michelle Schanus \$ - \$ 9,800 Mick 23 Auto Body/Auto Tech Y1/4 Larry Forthook \$ - \$ 9,800 Mick Sondord 24 Auto Body/Auto Tech Y1/4 Larry Forthook \$ - \$ 1,500 1999 Kas Sportage 24 Auto Body/Auto Tech Y1/4 Larry Forthook \$ - \$ 1,500 1999 Kas Sportage 25 Auto Body/Auto Tech Y1/4 Larry Forthook \$ - \$ 1,500 1999 Mercuy Cougar 26 Auto Body/Auto Tech Y1/4 Metal Teck, Inc. \$ - \$ 4,00 Heat Treatment x2 28 Machine Tool Starkey Labs, Inc. \$ - \$ 5 5 500 Plastic Bar Stock 30 Veterinary Technology 3M \$ - \$ 1,700 7 \$ \$ 4,303 Cheide Cutters 30 Mediang Pr | 18 Automation & Robotics Technology FY14 | Andrews Machine Works | \$ | - | \$ | 6,315 | Misc. Equip. for training |
| 21Automation & Robotics Technology PY14Midivest Motion Products\$-\$9,800Misc. Motions22Auto Body/Auto Tech PY14Larry Forbrook\$-\$1,5001999 Kis Sporage23Auto Body/Auto Tech PY14Andrea Oto\$-\$1,8001999 Kis Sporage24Auto Body/Auto Tech PY14Andrea Oto\$-\$1,800NCS Simulator25Auto Body/Auto Tech PY14Derek Kochan\$-\$1,800NCS Simulator25Auto Body/Auto Tech PY14Derek Kochan\$-\$400Heat Treatment X226Machine ToolMetalTek, Inc.\$-\$\$500Plastic Bar Stock29Machine ToolStarkey Labs, Inc.\$-\$\$500Plastic Bar Stock30Veteriany Technology3M\$-\$\$500Plastic Bar Stock31Medical Assistant PY14First District Association\$-\$\$5.000District Associatio31Medical Assistant PY14First District Association\$-\$\$5.1,5117.75Stockape33Medical ProgramBit Way\$-\$\$5.1,5217.75Stockape34Auto Body/Auto Tech PY14Kath Grothem\$-\$\$5.1,5217.75Stockape35Muridig ProgramBit Way\$-\$\$ | 19 NonDestructive Testing Fy14 | Electric Power Research Inst (EPRI) | \$ | - | \$ | 10,000 | Pipe Samples |
| 22Auto Body/Auto Tech FY14Michelle SchanusS-S1.5001998 Portise Grand Am23Auto Body/Auto Tech FY14Larry ForbrookS-S1.5001995 Portise Grand Am25Machine ToolHaas ConsultingS-S1.5001999 Mercury Cougar25Machine ToolMetalTeck, Inc.S-S1.6001999 Mercury Cougar26Machine ToolMetalTeck, Inc.S-S4.00Heat Treatment x228Machine ToolMetalTeck, Inc.S-S4.739Carbide Cutters29Machine ToolStarkey Labs, Inc.S-S3.00Plastic Bar Stock30Veterinary Technology3MS-S2.000Oldo Disk Infrague31Medical Assistant FY14First District AssociationS-S2.000Oldo Disk Infrague32Auto Body/Auto Tech FY14Kelth GrothemS-S2.000Oldo Disk Infrague33Mutelcal Assistant FY14First District AssociationS-S52.000Oldo Disk Infrague34MetalCal Assistant FY14First District AssociationS-S51.000Oldo Disk Infrague34Mutelcal Assistant FY14First District AssociationS-S51.000Oldo Disk Infrague35Mutelcal Assistant FY14First District AssociationS-S5 </td <td>20 Auto Body/Auto Tech FY14</td> <td>Josephine Falk</td> <td>\$</td> <td>-</td> <td>\$</td> <td>600</td> <td>2003 Chevy Venture ES</td> | 20 Auto Body/Auto Tech FY14 | Josephine Falk | \$ | - | \$ | 600 | 2003 Chevy Venture ES |
| 23Auro Body/Auto Tech PY14Larry Fobroac\$-\$2.001995 Pontac Grand Am24Auto Body/Auto Tech PY14Andrea Otto\$-\$1.5001996 Dodge Grand Caravan25Auto Body/Auto Tech PY14Derek Kochan\$-\$1.6501999 Mercury Cougar25Auto Body/Auto Tech PY14Derek Kochan\$-\$4.0010026Auto Body/Auto Tech PY14Derek Kochan\$-\$4.0027Machine ToolMetal Tek, Inc.\$-\$\$4.739Carbide Cutters29Machine ToolStarkey Labs, Inc.\$-\$\$500Plastic Bar Stock30Weterinary Technology3M\$-\$\$2.4002000 Olds Intrigue31Medical Assistant FY14First District Association\$-\$\$6.14Scrap Metal32Auto Body/Auto Tech FY14Keith Grothem\$-\$\$6.14Scrap Metal34BetcronicsStarkey Hearing Technologies\$-\$\$1.0001999 Mazda 62635NurolingStarkey Hearing Technologies\$-\$\$56.001999 Mazda 62635NurolingStarkey Hearing Technologies\$-\$\$56.001999 Mazda 62636Nuroling DrithHaave Mathine Technologies\$-\$\$56.00 <t< td=""><td>21 Automation & Robotics Technology FY14</td><td>Midwest Motion Products</td><td>\$</td><td>-</td><td>\$</td><td>9,800</td><td>Misc. Motors</td></t<> | 21 Automation & Robotics Technology FY14 | Midwest Motion Products | \$ | - | \$ | 9,800 | Misc. Motors |
| 24 Aub Body/Aub Tech FY14Andrea Otto\$-\$1,5001960 Dodge Grand Caravan25 Muta body/Aub Tech FY14Hass Consulting\$-\$1,600CNC Simulator27 Machine ToolMetal Tek, Inc.\$-\$4,00Heat Treatment x228 Machine ToolMidwest Industrial Tool Grinding Inc. (MITG)\$-\$4,00Heat Treatment x229 Machine ToolStarkey Labs, Inc.\$-\$5,000Plastic Bar Stock30 Veterinary Technology3M\$-\$5,000Plastic Bar Stock31 Medical Assistant FY14First District Association\$-\$5,000Plastic Bar Stock33 Welding ProgramRite Way\$-\$5,000Plastic Bar Stock34 Nedical Assistant FY14Keith Grothem\$-\$5,000Plastic Bar Stock35 NursingStarkey Hearing Technologies\$-\$6,143Strand Metal36 Auto Body/Auto Tech FY14Keith Grothem\$-\$1,02420 boxes PL Stopes37 NonDestructive Testing FY14General Electric Energy\$-\$1,02420 boxes PL Stopes38 NonDestructive Testing FY14General Electric Energy\$-\$5,00020 Cintas Uniform Pants39 Auto Body/Auto Tech FY14Hoar Education Foundation\$-\$5,00020 Cintas Uniform Pants39 Auto Body/Auto Tech FY14Hoar Education Foundation\$- | 22 Auto Body/Auto Tech FY14 | Michelle Schanus | \$ | - | \$ | 1,500 | 1999 Kia Sportage |
| 25 Machine ToolHas Consulting\$-\$1,800CNC Simulator26 Auto Body/Auto Tech FY14Derek Kochan\$-\$1,6001999 Mercury Cougar27 Machine ToolMetalTek, Inc.\$-\$4,730Carbide Cutters28 Machine ToolStarkey Labs, Inc.\$-\$500Plastic Bar Stock30 Veterinary Technology3M\$-\$500Plastic Bar Stock31 Medical Assistant FY14First District Association\$-\$2,4002000 Olds Intrigue33 Auto Body/Auto Tech FY14Kith Grothem\$-\$6,143Kinin Respirators/Capacito34 HeltorinsStarkey Hearing Technologies\$-\$6,143Kinin Respirators/Capacito35 NursingStarkey Hearing Technologies\$-\$1,0001999 Marzia 62637 NonDestructive Testing FY14General Electric Energy\$-\$1,0001999 Marzia 62638 NoIDE Structive Testing FY14FlawTech\$-\$5,00220 Cintis Uniform Pants38 NonDestructive Testing FY14FlawTech\$-\$5,0023,0001,00039 Nuto Body/Auto Tech FY14I-Car Education Foundation\$-\$5,0023,0001,0001,0001,00039 Nuto Body/Auto Tech FY14I-Car Education Foundation\$-\$5,0000,0001,0001,0001,0001,0001,0001,0001,00 | 23 Auto Body/Auto Tech FY14 | Larry Forbrook | \$ | - | \$ | 2,500 | 1995 Pontiac Grand Am |
| 25 Machine ToolHas Consulting\$-\$1,800CNC Simulator26 Auto Body/Auto Tech FY14Derek Kochan\$-\$1,6001999 Mercury Cougar27 Machine ToolMetalTek, Inc.\$-\$4,730Carbide Cutters28 Machine ToolStarkey Labs, Inc.\$-\$500Plastic Bar Stock30 Veterinary Technology3M\$-\$500Plastic Bar Stock31 Medical Assistant FY14First District Association\$-\$2,4002000 Olds Intrigue33 Auto Body/Auto Tech FY14Kith Grothem\$-\$6,143Kinin Respirators/Capacito34 HeltorinsStarkey Hearing Technologies\$-\$6,143Kinin Respirators/Capacito35 NursingStarkey Hearing Technologies\$-\$1,0001999 Marzia 62637 NonDestructive Testing FY14General Electric Energy\$-\$1,0001999 Marzia 62638 NoIDE Structive Testing FY14FlawTech\$-\$5,00220 Cintis Uniform Pants38 NonDestructive Testing FY14FlawTech\$-\$5,0023,0001,00039 Nuto Body/Auto Tech FY14I-Car Education Foundation\$-\$5,0023,0001,0001,0001,00039 Nuto Body/Auto Tech FY14I-Car Education Foundation\$-\$5,0000,0001,0001,0001,0001,0001,0001,0001,00 | 24 Auto Body/Auto Tech FY14 | Andrea Otto | \$ | - | \$ | 1,500 | 1996 Dodge Grand Caravan |
| 27 Machine ToolMetalTek, Inc.\$-\$400Heat Treatment x228 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$-\$4,739Carbide Cutters29 Machine ToolStarkey Labs, Inc.\$-\$500Plastic Bar Stock30 Veterinary Technology3M\$-\$5338Littman Stethoscope31 Medical Assistant PY14First District Association\$-\$2,4002000 Olds Intrigue33 Welding ProgramRite Way\$-\$6,143Scrap Metal34 LectronicsStarkey Hearing Technologies\$-\$6,143Scrap Metal35 NursingStarkey Hearing Technologies\$-\$1,0001999 Marda 62636 Auto Body/Auto Tech FY14Haar Teatment Starkey Hearing Technologies\$-\$1,0001999 Marda 62637 NonDestructive Testing FY14Eleveronic\$-\$51,0001999 Marda 62638 NonDestructive Testing FY14General Electric Energy\$-\$510,24920 boxes D4 Single Coat39 Auto Body/Auto Tech FY14HCar Education Foundation\$-\$50003M enibing Tools41 Auto Body/Auto Tech FY14HCar Education Foundation\$-\$55542 Auto Body/Auto Tech FY14HCar Education Foundation\$-\$55543 Auto Body/Auto Tech FY14HCar Education F | 25 Machine Tool | Haas Consulting | \$ | - | \$ | | |
| 28 Machine ToolMidwest industrial Tool Grinding Inc. (MTGI)\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$ </td <td>26 Auto Body/Auto Tech FY14</td> <td>Derek Kochan</td> <td>\$</td> <td>-</td> <td>\$</td> <td>1,650</td> <td>1999 Mercury Cougar</td> | 26 Auto Body/Auto Tech FY14 | Derek Kochan | \$ | - | \$ | 1,650 | 1999 Mercury Cougar |
| 29Machine ToolStarkey Labs, Inc.S-S500Plastic Bar Stock30Veterinary Technology3MS-S338Littman Stethoscope31Medical Assistant PY14First District AssociationS-S175Misc. Lab Supplies32Auto Body/Auto Tech FY14Keith GrothemS-S2,4002000 Olds Intrigue33Welding ProgramRite WayS-S6,143Scrap Metal34ElectronicsStarkey Hearing TechnologiesS-S1,071775Story/Capacito35NursingStarkey Hearing TechnologiesS-S1,0001999 Mazda 62637NonDestructive Testing FY14FlawTechS-S10,0401999 Mazda 62638NonDestructive Testing FY14General Electric EnergyS-S10,0401999 Mazda 62639Auto Body/Auto Tech FY14I-Car Education FoundationS-S10,04020 boxes D4 Single Coat39Auto Body/Auto Tech FY14I-Car Education FoundationS-S10,24020 boxes D4 Single Coat30Auto Body/Auto Tech FY14I-Car Education FoundationS-S10,24020 boxes D4 Single Coat30Auto Body/Auto Tech FY14I-Car Education FoundationS-S10,24020 boxes D4 Single Coat31Auto Body/Auto Tech FY14I-Car Education FoundationS <td>27 Machine Tool</td> <td>MetalTek, Inc.</td> <td>\$</td> <td>-</td> <td>\$</td> <td>400</td> <td>Heat Treatment x2</td> | 27 Machine Tool | MetalTek, Inc. | \$ | - | \$ | 400 | Heat Treatment x2 |
| 30 Veterinary Technology3MS-S338 Littman Stethoscope31 Medical Assistant FY14First District AssociationS-S175 Misc. Lab Supplies32 Auto Body/Auto Tech FY14Keth GrothernS-S614Scrap Metal34 ElectronicsStarkey Hearing TechnologiesS-S614.38Mini Respirators/Capacito35 NursingStarkey Hearing TechnologiesS-S61.438Mini Respirators/Capacito36 Auto Body/Auto Tech FY14Alan DeLeeuwS-S1.0001999 Mazda 52637 NonDestructive Testing FY14FlawTechS-S5.0001.0001999 Mazda 52638 NonDestructive Testing FY14General Electric EnergyS-S5.0002.0002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.000002.00002.000002.000002.000002.000002.000002.000002.00000 <td>28 Machine Tool</td> <td>Midwest Industrial Tool Grinding Inc. (MITGI)</td> <td>\$</td> <td>-</td> <td>\$</td> <td>4,739</td> <td>Carbide Cutters</td> | 28 Machine Tool | Midwest Industrial Tool Grinding Inc. (MITGI) | \$ | - | \$ | 4,739 | Carbide Cutters |
| 30 Veterinary Technology3MS-S338 Littman Stethoscope31 Medical Assistant FY14First District AssociationS-S175 Misc. Lab Supplies32 Auto Body/Auto Tech FY14Keth GrothernS-S614Scrap Metal34 ElectronicsStarkey Hearing TechnologiesS-S614.38Mini Respirators/Capacito35 NursingStarkey Hearing TechnologiesS-S61.438Mini Respirators/Capacito36 Auto Body/Auto Tech FY14Alan DeLeeuwS-S1.0001999 Mazda 52637 NonDestructive Testing FY14FlawTechS-S5.0001.0001999 Mazda 52638 NonDestructive Testing FY14General Electric EnergyS-S5.0002.0002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.00002.000002.00002.000002.000002.000002.000002.000002.000002.00000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 31 Medical Assistant P14First District Association5-51.75Misc. Lab Supplies32 Auto Body/Auto Tech FY14Keith Grothem\$-\$2,4002000 Olds Intrigue33 Welding ProgramRite Way\$-\$61,43Mini Respirators/Capacito34 ElectronicsStarkey Hearing Technologies\$-\$61,43Mini Respirators/Capacito35 NursingStarkey Hearing Technologies\$-\$61,43Mini Respirators/Capacito36 Auto Body/Auto Tech FY14Alan DeLeeuw\$-\$8,941Misc. ASME Pipe Specimens38 NonDestructive Testing FY14General Electric Energy\$-\$10,24920 boxes D4 Single Coat39 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$10,24920 boxes D4 Single Coat40 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$6003M Denibbing Tools41 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$10,0493M Denibbing Charger Kit42 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$10,000MiniPe & Tomo View44 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$-\$5,156Carbide Cutting Tools45 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$10,000MiniPe & Tomo View46 NonDestructive Testing FY14Olympus Scientific Solutions Americ | | | | - | | | |
| 32 Auto Body/Auto Tech FY14Keith Grotherm\$-\$2,4002000 Olds Inrigue33 Welding ProgramRite Way\$-\$6.143Krint Respirators/Capacito34 ElectronicsStarkey Hearing Technologies\$-\$1.148Insepirators/Capacito35 NursingStarkey Hearing Technologies\$-\$1.0001999 Mazda 62636 Auto Body/Auto Tech FY14Alan DeLeeuw\$-\$1.0001999 Mazda 62637 NonDestructive Testing FY14General Electric Energy\$-\$5.00020 bores D4 Single Coat39 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$5.00020 clintas Uniform Pants40 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$5.00030 Denibbing Charger Kit41 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$5.00030 Denibbing Charger Kit42 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$5.00030 Denibbing Charger Kit43 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$5.00030 Denibbing Charger Kit44 Autoine ToolMidwest Matustrial Tool Grinding Inc. (MITGI)\$-\$5.00030 Denibol Charger Kit45 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$5.0005.00046 NonDestructive Testing FY14R-CON NDT\$-\$5.00 | | - | \$ | - | - | | |
| 33 Welding ProgramRite Way\$-\$614Scrap Metal34 ElectronicsStarkey Hearing Technologies\$-\$61,438Mini Respirators/Capacito35 NursingStarkey Hearing Technologies\$-\$1,57175 Stethoscopes36 Auto Body/Auto Tech FY14Alan DeLeeuw\$-\$1,0001999 Mazda 62637 NonDestructive Testing FY14FlawTech\$\$\$\$10,24920 boxes D4 Single Coat38 NonDestructive Testing FY14General Electric Energy\$-\$5,00020 Cintas Uniform Pants40 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$5,00030 Denibbing Tools41 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$1,000199 Mazda 62642 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$5,00030 Denibbing Tools41 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$1,0000miPC & Tomo View43 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$1,0000miPC & Tomo View44 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGi)\$-\$5,156Carbide Cutting Tool45 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$5,788AGFA Film/Mag. Part. Supp46 NonDestructive Testing FY14R-CON NDT\$-\$5,788AGFA F | | | \$ | - | - | | |
| 34 ElectronicsStarkey Hearing Technologies\$-\$61,438Mini Respirators/Capacito35 NursingStarkey Hearing Technologies\$-\$1,57177 Stethoscopes36 Auto Body/Auto Tech FY14Alan DeLeeuw\$-\$1,0001999 Mazda 62637 NonDestructive Testing FY14General Electric Energy\$-\$8,941Misc. ASME Pipe Specimens38 NonDestructive Testing FY14General Electric Energy\$-\$10,24920 boxes D4 Single Coat39 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$5.0030 Denibbing Tools41 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$6003M Denibbing Tools41 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$165Safety Glasses43 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$153Moenibbing Charger Kit44 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$-\$5.155Carbide Cutting Tools45 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$5.788AGFA Film46 NonDestructive Testing FY14R-CON NDT\$-\$5.788AGFA Film48 NonDestructive Testing FY14R-CON NDT\$-\$5.1020Misc. Vaccine49 Non-Cash DonationBoehringer Ingelheim\$-\$5.1020Misc. Ulagity Ala | 32 Auto Body/Auto Tech FY14 | Keith Grothem | Ŷ | - | | | 0 |
| 35 NursingStarkey Hearing Technologies\$.\$1.57177 Stethoscopes36 Auto Body/Auto Tech FY14Alan DeLeeuw\$.\$1,0001999 Mazda 62637 NonDestructive Testing FY14FlawTech\$.\$8,941Misc. ASME Pipe Specimens38 NonDestructive Testing FY14General Electric Energy\$.\$10,24920 boxes D4 Single Coat39 Auto Body/Auto Tech FY14I-Car Education Foundation\$.\$56003M Denibbing Tools40 Auto Body/Auto Tech FY14I-Car Education Foundation\$.\$6003M Denibbing Charger Kit42 Auto Body/Auto Tech FY14I-Car Education Foundation\$.\$6003M Denibbing Charger Kit42 Auto Body/Auto Tech FY14I-Car Education Foundation\$.\$1.65Safety Glasses43 Auto Body/Auto Tech FY14I-Car Education Foundation\$.\$1.65Safety Glasses43 Auto Body/Auto Tech FY14I-Car Education Foundation\$.\$1.65Safety Glasses43 Auto Body/Auto Tech FY14I-Car Education Foundation\$.\$1.65Safety Glasses44 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGi)\$\$\$510.000OmniPC & Tomo View45 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$.\$\$1.64Film48 NonDestructive Testing FY14R-CON NDT\$. <td< td=""><td></td><td>•</td><td>\$</td><td>-</td><td></td><td></td><td>•</td></td<> | | • | \$ | - | | | • |
| 36 Auto Body/Auto Tech FY14Alan DeLeeuw\$-\$1,0001999 Mazda 62637 NonDestructive Testing FY14FlawTech\$-\$8,941Misc. ASME Pipe Specimens38 NonDestructive Testing FY14General Electric Energy\$-\$10,24920 boxes D4 Single Coat39 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$50020 Cintas Uniform Pants40 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$6003M Denibbing Charger Kit41 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$6003M Denibbing Charger Kit42 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$56003M Denibbing Charger Kit43 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$555544 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$-\$5555545 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$510,000OmniPC & Tomo View46 NonDestructive Testing FY14R-CON NDT\$-\$5,738AGFA Film48 NonDestructive Testing FY14R-CON NDT\$-\$1,409Misc. Vaccine49 Non-Cash DonationBoehringer Ingelheim\$-\$1,409Misc. Vaccine49 Non-Cash DonationBoehringer Ingelheim\$- <t< td=""><td>34 Electronics</td><td>Starkey Hearing Technologies</td><td>\$</td><td>-</td><td></td><td>61,438</td><td>Mini Respirators/Capacito</td></t<> | 34 Electronics | Starkey Hearing Technologies | \$ | - | | 61,438 | Mini Respirators/Capacito |
| 37 NonDestructive Testing FY14FlawTech\$-\$8,941Misc. ASME Pipe Specimens38 NonDestructive Testing FY14General Electric Energy\$-\$10,24920 boxes D4 Single Coat39 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$50020 Cintas Uniform Pants40 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$6003M Denibbing Toarger Kit42 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$6003M Denibbing Charger Kit42 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$6003M Denibbing Toarger Kit43 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$165Safety Glasses43 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$10,000OmniPC & Tomo View44 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$-\$5,000OmniPC & Tomo View45 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$9,950OmniScan SX47 Outside Scholarships FY14R-CON NDT\$-\$5,126AGFA Film/Mag. Part. Supp48 NonDestructive Testing FY14R-CON NDT\$-\$1,429Misc. Vaccine49 Non-Cash DonationBoehringer Ingelheim\$-\$1,429Misc. Vaccine50 Welding ProgramKnutson Brothers, Inc.\$-\$< | 35 Nursing | Starkey Hearing Technologies | \$ | - | | 1,571 | 77 Stethoscopes |
| 38 NonDestructive Testing FY14General Electric Energy\$-\$10,24920 boxes D4 Single Coat39 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$56020 Cintas Uniform Pants40 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$1,3263M Denibbing Tools41 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$6003M Denibbing Charger Kit42 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$165Safety Glasses43 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$165Safety Glasses43 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$155Safety Glasses44 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$-\$5,156Carbide Cutting Tools45 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$9,950OmniPC & Tomo View46 NonDestructive Testing FY14R-CON NDT\$-\$5,788AGFA Film/Mag. Part. Supp48 NonDestructive Testing FY14R-CON NDT\$-\$1,409Misc. Vaccine49 Non-Cash DonationBorhinger Ingelheim\$-\$1,500Misc. Vaccine50 Welding ProgramHjelle-Arc, Inc.\$-\$1,500Misc. Pipe Sections51 Welding ProgramLouis Industries\$-\$1,500Misc. Pip | 36 Auto Body/Auto Tech FY14 | Alan DeLeeuw | \$ | - | | 1,000 | 1999 Mazda 626 |
| 39 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$5.6020 Cintas Uniform Pants40 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$1,3263M Denibbing Tools41 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$6003M Denibbing Charger Kit42 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$6003M Denibbing Charger Kit43 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$165Safety Glasses43 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$155Safety Glasses44 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$-\$5.156Carbide Cutting Tools45 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$10,000OmniPC & Tomo View46 NonDestructive Testing FY14R-CON NDT\$-\$7,531AGFA Film/Mag. Part. Supp48 NonDestructive Testing FY14R-CON NDT\$-\$1,429Misc. Vaccine49 Non-Cash DonationBoehringer Ingelheim\$-\$1,020Misc. Vaccine50 Welding ProgramKnutson Brothers, Inc.\$-\$1,020Misc. Vaccine51 Welding ProgramLouis Industries\$-\$1,020Misc. Pies Ections52 Welding ProgramMillerbernd Systems Inc.\$-\$1,020Misc. Pies Ec | 37 NonDestructive Testing FY14 | FlawTech | \$ | - | | 8,941 | Misc. ASME Pipe Specimens |
| 40 Auto Body/Auto Tech FY14I-Car Education Foundation\$.\$1,3263M Denibbing Tools41 Auto Body/Auto Tech FY14I-Car Education Foundation\$.\$6003M Denibbing Charger Kit42 Auto Body/Auto Tech FY14I-Car Education Foundation\$.\$165Safety Glasses43 Auto Body/Auto Tech FY14I-Car Education Foundation\$.\$1533M Denibbing Charger Kit44 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$.\$155Carbide Cutting Tools45 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$.\$10,000OmniPC & Toon View46 NonDestructive Testing FY14R-CON NDT\$.\$5,7531AGFA Film48 NonDestructive Testing FY14R-CON NDT\$.\$1,022Misc. Vaccine49 Non-Cash DonationBoehringer Ingelheim\$.\$1,022Misc. Vaccine50 Welding ProgramHjelle-Arc, Inc.\$.\$1,022Misc. Welding Materials51 Welding ProgramLouis Industries\$.\$1,500Milerbertals52 Welding ProgramMillerbertd Systems Inc.\$.\$1,500Misc. Pisce Plate"53 Welding ProgramMillerbertd Systems Inc.\$.\$1,500Sice Plate"54 Welding ProgramMillerbertd Systems Inc.\$.\$5,762Lincoln 455m Power Welder55 NonDestructiv | 38 NonDestructive Testing FY14 | General Electric Energy | \$ | - | Ŧ | 10,249 | 20 boxes D4 Single Coat |
| Alt and Body/Auto Tech FY14I-Car Education Foundation\$-\$6.003M Denibbing Charger Kit42 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$165Safety Glasses43 Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$1533M Denibbing Charger Kit44 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$-\$5.156Carbide Cutting Tools44 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$-\$5.0000mniPC & Tomo View45 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$9.9500mniScan SX47 Outside Scholarships FY14R-CON NDT\$-\$5.788AGFA Film48 NonDestructive Testing FY14R-CON NDT\$-\$1.400Misc. Vaccine49 Non-Cash DonationBoehringer Ingelheim\$-\$1.400Misc. Vaccine50 Welding ProgramHjelle-Arc, Inc.\$-\$1.500Misc. Pipe Sections51 Welding ProgramLouis Industries\$-\$1.500Misc. Pipe Sections52 Welding ProgramMillerbernd Systems Inc.\$-\$7.510Sice IPlate"54 Welding ProgramMillerbernd Systems Inc.\$-\$7.700\$\$55 NonDestructive Testing Fy14NDT Electronics\$-\$3.0003.36 DLP | 39 Auto Body/Auto Tech FY14 | I-Car Education Foundation | \$ | - | \$ | 560 | 20 Cintas Uniform Pants |
| 42Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$165Safety Glasses43Auto Body/Auto Tech FY14I-Car Education Foundation\$-\$153M Dent Puller44Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$-\$5,156Carbide Cutting Tools45NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$10,000OmniPC & Tomo View46NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$9,950OmniScan SX47Outside Scholarships FY14R-CON NDT\$-\$5,788AGFA Film48NonDestructive Testing FY14R-CON NDT\$-\$1,449Misc. Vaccine49Non-Cash DonationBoehringer Ingelheim\$-\$1,022Misc. Vaccine50Welding ProgramHjelle-Arc, Inc.\$-\$1,022Misc. Vaccine51Welding ProgramLouis Industries\$-\$1,500Misc. Pipe Sections52Welding ProgramMillerbernd Systems Inc.\$-\$7,7005 pallets Scrap Metal54Welding ProgramMillerbernd Systems Inc.\$-\$5,762Lincoln 455m Power Welder55NonDestructive Testing Fy14NDT Electronics\$-\$3,0003 - 36 DLP | 40 Auto Body/Auto Tech FY14 | I-Car Education Foundation | \$ | - | \$ | 1,326 | 3M Denibbing Tools |
| 43Auto Body/Auto Tech FY14I-Car Education Foundation\$I5IS3M Dent Puller44Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$-\$5,5156Carbide Cutting Tools45NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$10,000OmniPC & Tomo View46NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$9,950OmniScan SX47Outside Scholarships FY14R-CON NDT\$-\$5,788AGFA Film48NonDestructive Testing FY14R-CON NDT\$-\$1,44949Non-Cash DonationBoehringer Ingelheim\$-\$1,44950Welding ProgramHjelle-Arc, Inc.\$-\$1,50051Welding ProgramLouis Industries\$-\$1,90053Welding ProgramLouis Industries\$-\$7,70053Welding ProgramMillerbernd Systems Inc.\$-\$7,700\$ pallets Scrap Metal54Welding ProgramMillerbernd Systems Inc.\$-\$\$,762Lincoln 455m Power Welder55NonDestructive Testing Fy14NDT Electronics\$-\$,762Lincoln 455m Power Welder | 41 Auto Body/Auto Tech FY14 | I-Car Education Foundation | \$ | - | \$ | 600 | 3M Denibbing Charger Kit |
| 44 Machine ToolMidwest Industrial Tool Grinding Inc. (MITGI)\$-\$5,156Carbide Cutting Tools45 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$10,000OmniPC & Tomo View46 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$9,950OmniScan SX47 Outside Scholarships FY14R-CON NDT\$-\$7,531AGFA Film48 NonDestructive Testing FY14R-CON NDT\$-\$5,788AGFA Film/Mag. Part. Supp49 Non-Cash DonationBoehringer Ingelheim\$-\$1,449Misc. Vaccine50 Welding ProgramHjelle-Arc, Inc.\$-\$1,022Misc. Welding Materials51 Welding ProgramKnutson Brothers, Inc.\$-\$1,9505/16 Steel Plate"52 Welding ProgramLouis Industries\$-\$7,7005 pallets Scrap Metal53 Welding ProgramMillerbernd Systems Inc.\$-\$5,762Lincoln 455m Power Welder55 NonDestructive Testing Fy14NDT Electronics\$-\$3,0003 - 36 DLP | 42 Auto Body/Auto Tech FY14 | I-Car Education Foundation | \$ | - | \$ | 165 | Safety Glasses |
| 45 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc\$10,000OmniPC & Tomo View46 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc.\$-\$9,950OmniScan SX47 Outside Scholarships FY14R-CON NDT\$-\$7,531AGFA Film48 NonDestructive Testing FY14R-CON NDT\$-\$5,788AGFA Film/Mag. Part. Supp49 Non-Cash DonationBoehringer Ingelheim\$-\$1,002Misc. Vaccine50 Welding ProgramHjelle-Arc, Inc.\$-\$1,002Misc. Welding Materials51 Welding ProgramKnutson Brothers, Inc.\$-\$1,500Misc. Pipe Sections52 Welding ProgramLouis Industries\$-\$1,9505/16 Steel Plate"53 Welding ProgramMillerbernd Systems Inc.\$-\$7,7005 pallets Scrap Metal54 Welding ProgramMillerbernd Systems Inc.\$-\$5,762Lincoln 455m Power Welder55 NonDestructive Testing Fy14NDT Electronics\$-\$3,0003 - 36 DLP | 43 Auto Body/Auto Tech FY14 | I-Car Education Foundation | \$ | - | \$ | 15 | 3M Dent Puller |
| 46 NonDestructive Testing FY14Olympus Scientific Solutions Americas, Inc\$9,950OmniScan SX47 Outside Scholarships FY14R-CON NDT\$-\$7,531AGFA Film48 NonDestructive Testing FY14R-CON NDT\$-\$5,788AGFA Film/Mag. Part. Supp49 Non-Cash DonationBoehringer Ingelheim\$-\$1,449Misc. Vaccine50 Welding ProgramHjelle-Arc, Inc.\$-\$1,022Misc. Welding Materials51 Welding ProgramKnutson Brothers, Inc.\$-\$1,500Misc. Pipe Sections52 Welding ProgramLouis Industries\$-\$1,9505/16 Steel Plate"53 Welding ProgramMillerbernd Systems Inc.\$-\$7,7005 pallets Scrap Metal54 Welding ProgramMillerbernd Systems Inc.\$-\$5,762Lincoln 455m Power Welder55 NonDestructive Testing Fy14NDT Electronics\$-\$3,0003 - 36 DLP | 44 Machine Tool | Midwest Industrial Tool Grinding Inc. (MITGI) | \$ | - | \$ | 5,156 | Carbide Cutting Tools |
| 47 Outside Scholarships FY14R-CON NDT\$-\$7,531 AGFA Film48 NonDestructive Testing FY14R-CON NDT\$-\$5,788 AGFA Film/Mag. Part. Supp49 Non-Cash DonationBoehringer Ingelheim\$-\$1,449 Misc. Vaccine50 Welding ProgramHjelle-Arc, Inc.\$-\$1,022 Misc. Welding Materials51 Welding ProgramKnutson Brothers, Inc.\$-\$1,500 Misc. Pipe Sections52 Welding ProgramLouis Industries\$-\$1,950 5/16 Steel Plate"53 Welding ProgramMillerbernd Systems Inc.\$-\$7,700 5 pallets Scrap Metal54 Welding ProgramMillerbernd Systems Inc.\$-\$\$,762 Lincoln 455m Power Welder55 NonDestructive Testing Fy14NDT Electronics\$-\$3,000 3 - 36 DLP | 45 NonDestructive Testing FY14 | Olympus Scientific Solutions Americas, Inc. | \$ | - | \$ | 10,000 | OmniPC & Tomo View |
| 48 NonDestructive Testing FY14R-CON NDT\$-\$5,788AGFA Film/Mag. Part. Supp49 Non-Cash DonationBoehringer Ingelheim\$-\$1,449Misc. Vaccine50 Welding ProgramHjelle-Arc, Inc.\$-\$1,022Misc. Welding Materials51 Welding ProgramKnutson Brothers, Inc.\$-\$1,500Misc. Pipe Sections52 Welding ProgramLouis Industries\$-\$1,9505/16 Steel Plate"53 Welding ProgramMillerbernd Systems Inc.\$-\$7,7005 pallets Scrap Metal54 Welding ProgramMillerbernd Systems Inc.\$-\$5,762Lincoln 455m Power Welder55 NonDestructive Testing Fy14NDT Electronics\$-\$3,0003 - 36 DLP | 46 NonDestructive Testing FY14 | Olympus Scientific Solutions Americas, Inc. | \$ | - | \$ | 9,950 | OmniScan SX |
| 49 Non-Cash DonationBoehringer Ingelheim\$-\$1,449Misc. Vacue50 Welding ProgramHjelle-Arc, Inc.\$-\$1,022Misc. Welding Materials51 Welding ProgramKnutson Brothers, Inc.\$-\$1,500Misc. Pipe Sections52 Welding ProgramLouis Industries\$-\$1,9505/16 Steel Plate"53 Welding ProgramMillerbernd Systems Inc.\$-\$7,7005 pallets Scrap Metal54 Welding ProgramMillerbernd Systems Inc.\$-\$5,762Lincoln 455m Power Welder55 NonDestructive Testing Fy14NDT Electronics\$-\$3,0003 - 36 DLP | 47 Outside Scholarships FY14 | R-CON NDT | \$ | - | \$ | 7,531 | AGFA Film |
| 50 Welding ProgramHjelle-Arc, Inc.\$-\$1,022Misc. Welding Materials51 Welding ProgramKnutson Brothers, Inc.\$-\$1,500Misc. Pipe Sections52 Welding ProgramLouis Industries\$-\$1,9505/16 Steel Plate"53 Welding ProgramMillerbernd Systems Inc.\$-\$7,7005 pallets Scrap Metal54 Welding ProgramMillerbernd Systems Inc.\$-\$5,762Lincoln 455m Power Welder55 NonDestructive Testing Fy14NDT Electronics\$-\$3,0003 - 36 DLP | 48 NonDestructive Testing FY14 | R-CON NDT | \$ | - | \$ | 5,788 | AGFA Film/Mag. Part. Supp |
| 51 Welding ProgramKnutson Brothers, Inc.\$-\$1,500Misc. Pipe Sections52 Welding ProgramLouis Industries\$-\$1,9505/16 Steel Plate"53 Welding ProgramMillerbernd Systems Inc.\$-\$7,7005 pallets Scrap Metal54 Welding ProgramMillerbernd Systems Inc.\$-\$5,762Lincoln 455m Power Welder55 NonDestructive Testing Fy14NDT Electronics\$-\$3,0003 - 36 DLP | 49 Non-Cash Donation | Boehringer Ingelheim | \$ | - | \$ | 1,449 | Misc. Vaccine |
| 52 Welding ProgramLouis Industries\$-\$1,9505/16 Steel Plate"53 Welding ProgramMillerbernd Systems Inc.\$-\$7,7005 pallets Scrap Metal54 Welding ProgramMillerbernd Systems Inc.\$-\$5,762Lincoln 455m Power Welder55 NonDestructive Testing Fy14NDT Electronics\$-\$3,0003 - 36 DLP | 50 Welding Program | Hjelle-Arc, Inc. | \$ | - | \$ | 1,022 | Misc. Welding Materials |
| 53 Welding ProgramMillerbernd Systems Inc.\$-\$7,7005 pallets Scrap Metal54 Welding ProgramMillerbernd Systems Inc.\$-\$5,762Lincoln 455m Power Welder55 NonDestructive Testing Fy14NDT Electronics\$-\$3,0003 - 36 DLP | 51 Welding Program | Knutson Brothers, Inc. | \$ | - | \$ | 1,500 | Misc. Pipe Sections |
| 54 Welding ProgramMillerbernd Systems Inc.\$-\$5,762Lincoln 455m Power Welder55 NonDestructive Testing Fy14NDT Electronics\$-\$3,0003 - 36 DLP | 52 Welding Program | Louis Industries | \$ | - | \$ | 1,950 | 5/16 Steel Plate" |
| 54 Welding ProgramMillerbernd Systems Inc.\$-\$5,762Lincoln 455m Power Welder55 NonDestructive Testing Fy14NDT Electronics\$-\$3,0003 - 36 DLP | 53 Welding Program | Millerbernd Systems Inc. | \$ | - | \$ | 7,700 | 5 pallets Scrap Metal |
| | | Millerbernd Systems Inc. | \$ | - | \$ | 5,762 | Lincoln 455m Power Welder |
| 56 Auto Body/Auto Tech FY14 Victoria Peterson Ś - Ś 500 1992 Saab 4H 99S | 55 NonDestructive Testing Fy14 | NDT Electronics | \$ | - | \$ | 3,000 | 3 - 36 DLP |
| | 56 Auto Body/Auto Tech FY14 | Victoria Peterson | \$ | - | \$ | 500 | 1992 Saab 4H 99S |

| Program Name | Donor Name | Cash Con | tribution | In-kind | | In-Kind Contribution Description |
|----------------------------------------|---------------------------------------------------------------|----------|-----------|---------|---------|----------------------------------------------------------------------------------------------------|
| | | | | Contrib | | |
| 57 Auto Body/Auto Tech FY14 | Ron Pyka | \$ | - | \$ | | 1999 Dodge SV |
| 58 NonDestructive Testing Fy14 | R-CON NDT | \$ | - | \$ | | Sonatest Ultrasonic Unit |
| 59 Welding Program | Relco Unisystems Corp. | \$ | - | \$ | , | Stainless Steel Sheeting |
| 60 NonDestructive Testing Fy14 | RS Landauer, Inc. | \$ | - | \$ | | Film Badge Processing |
| 61 Auto Body/Auto Tech FY14 | Ginger Sankey | \$ | - | \$ | - | 1999 Mazda Millenia |
| 62 Calibration | Jim Swansen | \$ | - | \$ | - | Calibration Equipment |
| 63 NonDestructive Testing Fy14 | GE Inspection Technologies LP | \$ | - | \$ | - | Rhythm RT CR 6.x software |
| 64 Auto Body/Auto Tech FY14 | Stanley Kleven | \$ | - | \$ | | 1999 Toyota Camry |
| 65 Auto Body/Auto Tech FY14 | Steve Kotzenmacher | \$ | - | \$ | 2,200 | 1996 Pontiac Grand Am |
| 66 NonDestructive Testing Fy14 | Xcel Energy | \$ | - | \$ | 3,086 | Liquid penetrant, magnetic particle supplies |
| Ridgewater College Total | | \$ | - | \$ | 388,515 | |
| Riverland Community College | | | | | | |
| 1 Wind Turbine Technician | Riverland Foundation-donor, Mike and Gretchen Supalla | \$ | - | \$ | 50,000 | Enertech 44A Wind Turbine |
| 2 Industrial Maintenance and Mechanics | Riverland Foundation- donor, Advanced Coil Technology | \$ | - | \$ | 1,000 | Steel pipe, schedule 40 A53, Grade B for shop practice and hands on learning |
| 3 Fire-EMS Center | Riverland Foundation-Donor, Gold Cross Ambulance | \$ | - | \$ | 7,500 | Gold Cross Ambulance |
| 4 Diesel Technician | Riverland Foundation-donor, Allen Nelson | \$ | - | \$ | 300 | Cast Iron Engine Block |
| 5 Diesel Technician | Riverland Foundation-donor, Patrick and Jolene Bute | \$ | 500 | \$ | - | Portion of the gift to the Leveraged equipment project for Diesel Mechanics |
| 6 Collision Repair Technician | Riverland Foundation-donor, Viking Buick GMC | \$ | - | \$ | 2,000 | Paint mixing colors, primer, sealer, clear coats, and hardener and reducers, misc air regulator |
| 7 Collision Repair Technician | Riverland Foundation-donor, Collision Specialists Inc. | \$ | - | \$ | 3,000 | Paint product for auto body paint system |
| 8 Collision Repair Technician | Riverland Foundation-donor, Jim Hurm | \$ | - | \$ | 1,270 | 200 Saturn SL- 4D SL1 Vehicle for shop practice and hands or learning. |
| 9 Collision Repair Technician | Riverland Foundation-donor, Vickie Fisher | \$ | - | \$ | 800 | 1992 Toyota Camry vehicle for shop practice and hands on learning |
| 10 Collision Repair Technician | Riverland Foundation-donor, Auto Body Specialties and PPG | \$ | - | \$ | 29,621 | New PPG Waterborne Paint Mixing System |
| 11 Carpentry Technology | Riverland Foundation- donor, Knutson Construction Services | \$ | 250 | \$ | - | Financial Support to the FY2014 Carpentry Playhouse service learning project |
| 12 Carpentry Technology | Riverland Foundation-donor, Family Services Rochester | \$ | 1,000 | \$ | - | Financial Support to the FY2014 Carpentry Playhouse service learning project |
| 13 Carpentry Technology | Riverland Foundation Program Enhancement Grant FY2014 | \$ | 1,000 | \$ | - | Financial Support to the FY2014 Carpentry High School carpentry contest |
| 14 Carpentry Technology | Riverland Foundation Program Enhancement Grant FY2015 | \$ | 1,000 | \$ | - | Financial Support to the FY2015 Carpentry High School carpentry contest |
| 15 Carpentry Technology | Riverland Foundation- donor, Mulcahy-Nickolaus | \$ | - | \$ | 430 | 1000 lineal feet of Steel Studs and track for new commercial carpentry program |

| Program Name | Donor Name | Cash Co | ntribution | In-kind | | In-Kind Contribution Description |
|-------------------------------------------------|--------------------------------------------------------------|---------|------------|---------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | 4 | | Contrib | | |
| 16 Carpentry Technology | Riverland Foundation-donor, Arens Heating and Cooling LLC | \$ | - | \$ | 949 | Furnace and Humdifier for Carpentry House |
| 17 Carpentry Technology | Riverland Foundation-donor, Jim Bowron | \$ | - | \$ | 3,000 | 1994 Chevy WT Pick up with topper for Carpentry program to use for offsite projects. |
| Riverland Community College Total | | \$ | 3,750 | \$ | 99,870 | |
| Rochester Community and Technical College | | | | | | |
| 1 Child Youth and Family Studies | Teaching Strategies | \$ | - | \$ | 1,493 | Discount for Tammy Queensland and Stacey York for Creative Curriculum Foundation Training and Train The Trainer. |
| 2 Child Youth and Family Studies | Child Care Resource and Referral | \$ | - | \$ | 4,401 | Creative Curriculum Books, Creative Curriculum Child Assessment Kits, Creative Curriculum Implementation Guides, Supporting Curriculum Materials |
| 3 Dental Hygiene | Hu-Friedy | \$ | - | \$ | 13,027 | Hygiene Instruments |
| 4 Dental Hygiene | A-Dec | \$ | - | \$ | 86 | Hygiene Syringe Tips |
| 5 Dental Hygiene | Dentsply | \$ | - | \$ | 14,897 | Hygiene Instruments |
| 6 Dental Hygiene | Patterson Dental | \$ | - | \$ | 8,229 | Schick Digital X-ray Sensor |
| 7 Dental Hygiene | Patterson Dental | \$ | - | \$ | 10,214 | Schick Digital X-ray Sensor |
| 8 Dental Hygiene | Patterson Dental | \$ | - | \$ | 10,214 | Schick Digital X-ray Sensor |
| 9 Dental Assisting | Dentsply | \$ | - | \$ | 1,120 | Digital XCP-ORA |
| 10 Dental Assisting | Ultradent | \$ | - | \$ | 490 | Curing Light |
| 11 Dental Assisting | Patterson Dental | \$ | - | \$ | 750 | Delivery System |
| 12 Dental Assisting | Henry Schein | \$ | - | \$ | 2,900 | Dental Chair |
| 13 Welding | Mississippi | \$ | 1,000 | \$ | - | Discounted value of Millermatic 252 230/460/575 V 60HZ 1PH Welder |
| 14 Precision Manufacturing Technology | Thern, INC | \$ | 5,469 | \$ | - | Tooling supplies for CNC Lathe |
| 15 Precision Manufacturing Technology | Rochester Precision Mfg. | \$ | 4,500 | \$ | - | Brown and Sharpe MicorVal 454 Manual CMM # 0897-1739 |
| 16 Building Utilities Mechanic | Rochester Public Utilities | \$ | 20,000 | - | - | Delta V Boiler Training System |
| 17 Building Utilities Mechanic | Pappe Systems | \$ | 7,972 | \$ | - | BCX1 Network Controller, 10/100bT, exp port, 32 Inf Nodes, 10-28 VDC/24VAC |
| 18 Building Utilities Mechanic | Bears Den | \$ | 200 | \$ | - | Commercial Cooler |
| 19 Automotive Technology | Auto Data | \$ | 50,000 | \$ | - | Technical Specification Manuals 500@ \$100/manual |
| 20 Horticulture | Husqvarna Group | \$ | 1,585 | \$ | - | T540XP Chain Saw; 550XP chain saw; PPE equipment |
| 21 Veterinary Technology | Heritage Pet Hospital | \$ | 380 | \$ | - | Microscope, dental plisher; x-ray processer |
| Rochester Community and Technical College Total | | \$ | 91,106 | \$ | 67,821 | |
| Saint Paul College | | | | | | |
| 1 Auto Body | LeRoy's Collision Center | \$ | - | \$ | 500 | Donated Global Paint Mixing System |
| 2 Auto Body | Gerald Ryan | \$ | - | \$ | 200 | Donated 1992 Ford Crown Victoria |
| 3 Auto Body | Richfield Bloomington Honda | \$ | - | \$ | 350 | Donated 2004 Honda Odyssey |
| 4 Auto Body | Richfield Bloomington Honda | \$ | - | \$ | 150 | Donated 1997 Honda Accord |
| 5 Auto Body | David Berg | \$ | - | \$ | 500 | Donated 1997 Nissan Pathfinder |
| 6 Auto Body | JVG Services, LLC | \$ | - | \$ | 150 | Donated 2002 Chevrolet Malibu |

| Program Name | Donor Name | Cash (| Contribution | In-kind | _ | In-Kind Contribution Description |
|-----------------------------------------|--------------------------------------------|--------|--------------|--------------|-------|------------------------------------------------------------|
| riogram Name | Bonor Name | Casil | contribution | Contribution | | |
| 7 Auto Body | John Piacquadio | \$ | - | \$ | 200 | Donated 2000 Hyundai Sonata GLS V6 |
| 8 Auto Body | Dawson, Nystrom and Riche | Ś | - | • | | Donated Sharpe Spray Equipment and Air Control Equipment |
| | | Ŷ | | ÷ - | ., | |
| 9 Auto Body | Jason Albrecht | \$ | - | \$ | 200 | Donated 98 Saturn SLII |
| 10 Automotive Technology | Jeffery A. Indykiewicz | \$ | - | \$ | 500 | Donated 2002 Saturn automobile |
| 11 Automotive Technology | Dennis Peterson | \$ | - | \$ | 500 | Donated 2004 Chevrolet Silverado automobile |
| 12 Automotive Technology | Nathan Paul Dunlap | \$ | - | \$ | 500 | 2003 Ford Focus ZX3 automobile |
| 13 Automotive Technology | Michelle Dansky | \$ | - | \$ | 200 | Donated 2001 Pontiac Grand Am |
| 14 Automotive Technology | Jerry Quam | \$ | - | \$ | 300 | Donated 2000 Oldsmobile Intrigue |
| 15 CNC/Machine Tool | Mo-Tech Corp | \$ | - | \$ 30 |),000 | Donated OKK DGM 400 High Speed CNC Milling Machine |
| | | | | | | Serial #143 |
| 16 CNC/Machine Tool | Mo-Tech Corp | \$ | - | \$ 1 | ,200 | Donated (2) 1015 Gardner Surface Grinders |
| 17 CNC/Machine Tool | Mo-Tech Corp | \$ | 300 | \$ | - | Cash donation to Friends of Saint Paul College Foundation |
| | | | | | | |
| 18 CNC/Machine Tool | Mold Craft, Inc. | \$ | 300 | \$ | - | Cash donation to Friends of Saint Paul College Foundation |
| | | | | | | |
| 19 CNC/Machine Tool | Knutson Construction | \$ | 10,000 | \$ | - | Cash donation to Friends of Saint Paul College Foundation |
| | | | | | | |
| 20 Pharmacy Technician | GERMFREE | \$ | - | \$ | 817 | Discounted Pricing for Pharmacy Tech Equipment and Storage |
| 24 Truck Technisism | Diskard D. Ohan | ć | | ¢ . | | Devices of 4004 Ferrel 100000 |
| 21 Truck Technician | Richard B. Ober | \$ | - | • | | Donated 1994 Ford LN9000 |
| 22 Truck Technician | Rihm Kenworth | \$ | - | \$ | | Donated 2005 Chevrolet Express |
| 23 Truck Technician | WM. LeTourneau | \$ | - | | | Donated 2001 Kenworth T2000 |
| 24 Truck Technician | Horton, Inc. | Ş | - | | | Detroit Diesel 12V71 Running Engine Module |
| 25 Automotive Technology | Woodwyn Solutions | Ş | - | | | 2003 GMC Yukon XL |
| 26 Automotive Technology | Amanda Monson | Ş | - | \$ | | 2001 PT Cruiser |
| 27 Auto Body | Bonfe's Auto Services | \$ | - | | , | Chief Frame Rack |
| 28 Auto Body | Roberts Towing and Repair Inc. | \$ | - | \$ | | Donated transportation for the Chief Frame Rack |
| 29 Auto Body | Mike and Joann Dougherty | \$ | - | • | , | 1996 Nissan Maxima |
| Saint Paul College Total | | \$ | 10,600 | \$ 64 | 1,567 | |
| St. Cloud State University | | | | | | |
| 1 ISELF Equipment | Russ Hagen | \$ | 500,000 | | - | |
| St. Cloud State University Total | | \$ | 500,000 | \$ | - | |
| St. Cloud Technical & Community College | | | | | | |
| 1 Medium Heavy Truck | Maney International | \$ | - | • | | Semi-Tractor |
| 2 Medium Heavy Truck | Freightliner | \$ | - | | | Freightliner Engine |
| 3 Medium Heavy Truck | Gatr Volvo | \$ | - | | | Semi-Tractor |
| 4 Heating & Air | Ag Tech Drainage | \$ | - | • | , | Furnace and Air Conditioner |
| 5 Water & Waste Treatment | DIP Minneapolis | \$ | - | \$ | | Box of 6'x16' Ductile Iron Pipe |
| 6 Water & Waste Treatment | St. Cloud Water & Waste Treatment Facility | \$ | - | |),000 | Kyeldahl Nitrogen Pig w/Bottles & Acc. |
| 7 Dental Assisting | Dr. Jennifer Kalpin, DDS | \$ | - | - | 8,000 | Various Dental Supplies |
| 8 Cardio Vascular | St. Cloud Hospital | \$ | - | \$ 4 | 1,900 | Diagnostic catheters, wires, stints |

| Program Name | Donor Name | Cash C | ontribution | In-kind | | In-Kind Contribution Description |
|-----------------------------------------------|------------------------------------------|---------|-------------|-----------|-------------|--------------------------------------------------------|
| | | | | Contribut | tion | |
| 9 Practical Nursing | St. Cloud Hospital | \$ | - | \$ | 8,763 | 2 Exam Tables, Blood Pressure Cuffs, Modular Furniture |
| 10 Surgical Technician | St. Cloud Hospital | \$ | | \$ | 6 000 | Ritter Floor Light, exam lights |
| 0 | St. Cloud Hospital St. Cloud Hospital | ş Ş | - | \$ \$ | | Semens Sonoline Sonography Mach |
| 11 Sonography | • | ې \$ | - | ' | | |
| 12 Associate Degree of Nursing | St. Cloud Hospital | ş Ş | - | \$ | | SECA Wall Mounted Height Measure |
| 13 Electronics | CentraCare Clinic | ş Ş | - | \$ | - | Infusion Pumps & Various Monitors |
| 14 Electronics | IPM | + | - | \$ | | Electric Hoist Ball Screw & Drives |
| 15 Electronics | Douglas County Hospital | \$ | - | \$ | - | Electrical Analyzers & Simulators |
| 16 Machine Tool | Sportech Darold, Inc | \$ | - | \$ | | Vacuum and Pump |
| 17 Automotives | Bob Steffen | \$ | - | \$ | 6,000 | 2000 Volvo V70 Cross Country |
| 18 Culinary Arts | Foundation Endowment Funds* | \$ | 8,924 | | - | |
| 19 Art & Film | Foundation Endowment Funds* | \$ | 11,803 | - | - | |
| 20 Sonography | Foundation Endowment Funds* | \$ | 14,150 | - | - | |
| 21 Electronics | Foundation Endowment Funds* | \$ | 14,696 | • | - | |
| 22 Industrial Welding | Foundation Endowment Funds* | \$ | 8,357 | | - | |
| 23 Medium Heavy Truck | Foundation Endowment Funds* | \$ | 6,815 | • | - | |
| 24 Electronics | Dept. of Labor Federal Grant | \$ | 104,689 | \$ | - | |
| 25 Robotics, Biomedical | Dept. of Labor Federal Grant | \$ | 54,903 | \$ | - | |
| 26 Instrumentation/Process | Dept. of Labor Federal Grant | \$ | 13,402 | \$ | - | |
| 27 Mechanical Design | Dept. of Labor Federal Grant | \$ | 133,400 | \$ | - | |
| 28 Welding | Dept. of Labor Federal Grant | \$ | 81,228 | \$ | - | |
| 29 Machine Tool | Dept. of Labor Federal Grant | \$ | 626,164 | \$ | - | |
| St. Cloud Technical & Community College Total | | \$ | 1,078,531 | \$ | 156,203 | |
| South Central College | | | | | | |
| 1 Computerized Integrated Machining | Midwest Industrial Tool Grinding | \$ | - | \$ | 16,170 | Cincinnati-Milacron 2 MT Cutter and Tool Grinder |
| 2 Computerized Integrated Machining | Snap-on Industrial | \$ | - | \$ | 4,885 | Snap-on Roll Cab Classic Double Bank 10-drawar toolbox |
| 3 Auto Body & Collision | Auto Body & Specialties | \$ | - | \$ | 8,154 | Various supplies |
| 4 HVAC | Snapon Industry | \$ | - | Ś | - | 2 Right cut aviation snips; 1 left cut |
| 5 HVAC | Davis Comfort Systems | \$ | - | Ś | | Electronic air Cleaner |
| 6 Nursing | Mankato Clinic Foundation | Ś | 5,000 | Ś | - | |
| 7 Computerized Machining | Kato Engineering | Ś | 5,000 | \$ | - | |
| 8 Computerized Machining | Nanotech | \$ | - | \$ | 21,297 | Educational discount, training, & installation |
| 9 AG Service Tech | Kibble Equipment | \$ | - | Ś | | Labor-set up, score & dismatel 6 stations for PAS test |
| 10 AG Service Tech | Ag Star | \$ | 5,000 | Ś | - | |
| 11 Paramedic | Allina Health | \$ | | ş Ş | 3 500 | 2 Stryker Model 6082 Mx-Pro Cots |
| 12 Paramedic | gold Cross Ambulance | \$ | - | \$ | - | 2005 E-350 ford Ambulance |
| 13 Paramedic | Allina Medical Transportation | \$ | _ | ş Ś | , | 2003 E-350 for Ambulance |
| 14 Paramedic | Eric Weller, instructor | \$ | 1,000 | \$ \$ | 5,000 | |
| 15 Paramedic | Carol De La Cruz, support staff | ې \$ | 1,000 | • | - | |
| 16 Auto Body | Pro-Spot International | ې \$ | 20 | ş Ş | - 20.005 | Pro-Spot I-4 Resistance Spot Welder |
| 17 Mechatronics | • | ş Ş | - | ş Ş | - | · · |
| | Alliance Pipeline | Ş | - | Ş | 0,179 | Panel, RIOA (Jetpac) |

| Program Name | Donor Name | Cash | Contribution | In-k | ind | In-Kind Contribution Description |
|--------------------------------------------|--------------------------------------|------|--------------|------|-----------|--------------------------------------------------|
| | | | | Cont | ribution | |
| 18 Mechatronics | ltron Inc. | \$ | - | \$ | 20,000 | Automated Solder Machine (Robotic) |
| 19 Customized Training | United Farmers Coop | \$ | - | \$ | 2,900 | Farm Fan AB8 - Corn Dryer |
| 20 Customized Training | United Farmers Coop | \$ | - | \$ | 2,800 | Grain Bin Rescue Tube & Training |
| 21 Customized Training - Fire | Plate Fire Department | \$ | - | \$ | 1,800 | 12 portable radios and chargers |
| 22 Customized Training - Fire | Brandon Luthens | \$ | - | \$ | 4,950 | Dassault-Breguet Falcon10 Corporate Jet Fuselage |
| 23 Auto Body | Auda Explore | \$ | - | \$ | 596 | Computer Estimating Software Package |
| 24 Computerized Integrated Machining | Productivity | \$ | - | \$ | 14,026 | Variety of CIM tooling |
| 25 Heating, Ventilation, Air Conditioning | Appion | \$ | - | \$ | 999 | Te28 Vacuum Pump |
| 26 Customized Training | Prinsco Inc | \$ | - | \$ | 500 | Discount on Steel Culvert |
| 27 Customized Training | Sukup Manufacturing | \$ | - | \$ | 11,818 | Variety of Grain Bin Rescue supplies/equipment |
| 28 Medical Lab Assistant | Mayo Clinic - Mankato | \$ | - | \$ | 2,500 | Start 4 Coagulation Analyzer |
| 29 Customized Training | Dennis Noliwg | \$ | - | \$ | 4,950 | Precision Tools |
| 30 Welding | Wenger | \$ | - | \$ | 170 | Scrap Steel |
| 31 Welding | Northern Tool & Equipment | \$ | - | \$ | 250 | Gift Card for tools |
| outh Central College Total | | \$ | 16,025 | \$ | 163,378 | |
| outhwest Minnesota State University | | | | | | |
| 1 Sciences - Biology | Ralco Nutrition Inc. | \$ | 30,000 | \$ | - | |
| 2 Communication Studies | Southwest Minnesota State University | \$ | 49,294 | \$ | - | |
| | Communication Studies Alumni | | | | | |
| 3 Exercise Science | Anonymo9us | \$ | 25,000 | \$ | - | |
| Southwest Minnesota State University Total | | \$ | 104,294 | \$ | - | |
| Winona State University | | | | | | |
| 1 Biology | Beckman Coulter, Inc. | \$ | - | \$ | 165,384 | Vendor discounts/Flow Cytometet & Accessories |
| 2 Chemistry | VWR int'l linc | \$ | - | \$ | 81,654 | Vendor discounts/M2e Spectramax, M5 Spectramax |
| 4 Marketing | William Doerer | \$ | 15,272 | \$ | - | Match |
| Ninona State University Total | | \$ | 15,272 | \$ | 247,038 | |
| | | | Cash | | In-Kind | Тс |
| | TOTAL Cash and In-Kind Contributions | \$ | 3,040,393 | \$ | 4,578,338 | \$ 7,618,7 |