

**BWC Safety Grant Awards
FY15**

Refractory Specialties Incorporated

Employer received \$40,000.00 to purchase a free standing crane system and modified fork stacker to potentially reduce the risk of injury to the hands, wrist, shoulders, elbow, neck, back and legs related to repetitive motion, hand force, contact stress and awkward postures. This intervention will be used to improve the casting operation process.

Minerva Local Schools

Employer received \$24,450.00 to purchase a lift to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, contact stress and fall from heights. This purpose of the intervention is to improve employee safety while providing ceiling and wall maintenance.

United Fiberglass of America Inc

Employer received \$36,280.50 to purchase two lifting beams and (1) two ton single girder crane to potentially reduce the risk of injury to arms, hands, legs, and feet due to awkward postures and exposure to extreme heat. The purpose of the intervention is to reduce time and effort associated with the transfer of mandrels from the storage area to the resin bath and will reduce the use of the transfer cart and should improve control and thus reduce sudden movements and forces of the suspended mandrel getting away from the operator.

Catcel Corporation

Employer received \$14,412.95 to purchase an automatic winder to potentially reduce the risk of injury to wrists, hands, and fingers due to contact stress and repetitive motion. The purpose of the intervention is to automate the winding process and reduce the out of neutral postures and repetitive motions incurred by the wrists and hands during the current process.

Northridge Animal Clinic

Employer received \$40,000.00 to purchase a digital x-ray machine to potentially reduce the risk of injury to back, neck, shoulders, and arms due to lifting, bending, and repetitive motions in addition to injuries or illnesses due to prolonged radiation exposure. The purpose of the intervention is to reduce the lifting and handling of animals during the x-ray process and reduce the number of retakes that may be required which, in turn, would reduce the exposure to radiation.

Aqua Ohio Inc (Ashtabula)

Employer received \$40,000.00 to purchase a valve maintenance trailer and breaker T handle to potentially reduce the risk of injury to back, shoulders, arms, wrists, and hands due to bending, twisting, tripping, repetitive motion, and contact stress. The purpose of the intervention is to mechanically exercise the water valves and reduce the need for operators to use strenuous force.

Steubenville Country Club Manor Inc

Employer received \$25,648.51 to purchase twenty electric beds to potentially reduce the risk of injury to back, shoulders and neck related to bending, twisting, repetitive motion, hand force, contact stress and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

Catherine's Care Center Inc

Employer received \$25,648.51 to purchase twenty electric beds to potentially reduce the risk of injury to back, shoulders and neck related to bending, twisting, repetitive motion, hand force, contact stress and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

General Data Co

Employer received \$28,853.27 to purchase a wheeled motorized ladder, a walkie stacker, and material handling cart to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs, arms, and back related to awkward posture, kneeling, twisting, bending, climbing, lifting, repetitive motion, contact stress and fall from heights. The purpose of the intervention is to be able to stock and remove material from elevated positions that are currently not accessible by the small lift that is being used, raise pallets to be loaded to an ergonomically correct working height, and reduce the amount of manual exertion needed to handle and move material. General Data Co is a narrow web label manufacturer producing labels in roll, fanfold, and in stacks of sheets.

Buckingham Coal Company

Employer received \$40,000.00 to purchase a dust collection system to reduce the risk of injury and illness associated with inhalation of dust and other air borne particulates. The purpose of the intervention is to reduce the dust and smoke that is produced during the tasks of welding and air gouging.

Spear USA

Employer received \$28,133.81 to purchase seven lift tables and one powered pallet jack to potentially reduce the risk of injury to back, neck, shoulders, and legs due to bending, twisting, lifting, and frequent reaching. The purpose of the intervention is to allow employees to work at an ergonomically correct height and avoid awkward postures and repetitive motions and to remove pallets and assist in the moving pallets to the staging area for shipment.

Alexander Local School District

Employer received \$13,185.00 to purchase a scissor lift to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, contact stress and fall from heights. This purpose of the intervention is to improve employee safety while providing ceiling and wall maintenance.

David White Services Inc

Employer received \$9,307.50 to purchase two power stair lifters, two rough terrain carts, and two compressor lifts to potentially reduce the risk of injury to back, neck, shoulders, arms, and wrists due to lifting, twisting, bending, and awkward postures. The purpose of the intervention is to reduce the amount of manual handling of equipment by providing a way to mechanically move and handle equipment.

Stanton Millworks LLC

Employer received \$40,000.00 to purchase a cnc routing machine to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to repetitive motion, intensive keying, hand force, awkward posture, twisting, bending, manual material handling, and heavy load. This intervention will improve the manual sawing, cutting and routing of materials process.

Western Water Company

Employer received \$38,887.50 to purchase a single turner valve maintenance trailer and light bar kit to potentially reduce the risk of injury to the hands, neck, wrist, shoulders, back and legs related to repetitive motion, hand force, awkward postures, contract stress and push/pull heavy load. This intervention will improve the manual opening and closing of the valve and debris removal process.

Esther Price Candies Corp.

Employer received \$40,000.00 to purchase a robotic ribbon tie machine to potentially reduce the risk of injury to the wrist, hands, shoulder, and back related to awkward postures and repetitive motion. This intervention will improve the manual ribbon tying process.

City of Oxford Fire Department

Employer received \$23,377.50 to purchase three stair chairs and a hose management system to potentially reduce the risk of injury to the upper extremities, legs and back related to awkward postures from repetitive twisting, bending and squatting. This intervention will improve patient handling and lifting by reducing repetitive lifting and the hose maintenance process.

A.J. Misseri Electric Co. Inc.

Employer received \$20,907.75 to purchase an electric bender, a crimping tool, multiple cordless hand tools and a stand vacuum cutter to potentially reduce the risk of injury to the wrist, neck, shoulders, and hands and back related to awkward posture, twisting, bending, repetitive motion, lifting, contact stress, hand force, trips, shock, electrocution and occupational exposures. This intervention will improve the electrical install, repair and maintenance process.

Butech Inc.

Employer received \$40,000.00 to purchase rescue device kits, anchor posts, an adjustable mast, hoist, lifeline, mount sleeve, railings, and tether track to potentially reduce the risk of injury to the upper and lower extremities related to confined spaces and fall from heights. This intervention will improve the rolling mills, coil, extrusion/forging and custom applications process.

The Glenn Glass Co.

Employer received \$40,000.00 to purchase two crane systems to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to slips, trips, falls and sprains. This intervention will improve the manual glass loading, transporting and unloading process.

Ridge-Pleasant Valley Inc., dba Pleasantview Care Center

Employer received \$40,000.00 to purchase thirty-seven high/low beds to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the patient assisting process that includes repositioning and manual lifting of patients.

CTS Construction Inc. dba CTS Telecommunications

Employer received \$11,212.50 to a manhole cover lifter to potentially reduce the risk of injury to the wrist, hands, neck back and legs related to repetitive motion, awkward posture, bending, contact stress and push/pull heavy load. This intervention will improve the manual manhole lifting process.

Springfield Township

Employer received \$17,693.06 to purchase a lift gate and transfer mattresses to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the patient assisting process that includes transporting and manual lifting of patients.

Johnson Bros. – West Salem Inc.

Employer received \$40,000.00 to purchase a sheeter to potentially reduce the risk of injury to the wrist, fingers, hands, neck back and legs related to repetitive motion, awkward posture, bending, contact stress and push/pull heavy load. This intervention will improve the calendar process.

Deerfield Township

Employer received \$16,348.50 to purchase a chest compression unit and a rescue system to potentially reduce the risk of injury to the wrist, neck, shoulders, and hands and back related to awkward posture, twisting, bending, repetitive motion, lifting, contact stress, hand force, push/pull heavy loads and occupational exposures. This intervention will improve the extrication and manual chest compression process.

Hudson City Schools

Employer received \$39,961.56 to purchase pallet jacks, a pool lift, a stair climber, walkie truck and hand truck to potentially reduce the risk of injury and strain to the back, neck, elbow and shoulders related to heavy load, contact stress and manual material handling. This intervention will improve the patient assisting process that includes the manual lifting of patients as well as the manual material handling process.

Kitchens by Rutenschroer Inc.

Employer received \$40,000.00 to purchase a cnc sawjet to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to repetitive motion, hand force, awkward posture, twisting, bending, manual material handling, and heavy load. This intervention will improve the sawing and cutting of materials process.

Shiloh Springs Care Center

Employer received \$29,663.06 to purchase thirty-nine electric beds and five lifts to potentially reduce the risk of injury to back, shoulders and neck related to bending, twisting, repetitive motion, hand force, contact stress and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

Carriage Inn of Dayton

Employer received \$29,662.98 to purchase thirty-nine electric beds and five lifts to potentially reduce the risk of injury to back, shoulders and neck related to bending, twisting, repetitive motion, hand force, contact stress and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

Granville Township-Licking County

Employer received \$22,620.60 to purchase one chest compression system with accessories to potentially reduce the risk of injury to back, shoulders, neck, arms, eyes, and lower extremities due bending, twisting, awkward postures, and repetitive motion. This intervention will reduce the repetitive motion associated with CPR.

Gables Care Center

Employer received \$10,056.15 to purchase 2 lifts and 16 slings to potentially reduce the risk of injury to back, shoulders, and lower extremities related to repetitive motion, lifting, and awkward postures. The purpose of the intervention will improve the process of patient maneuvering, and lifting.

City of Parma Fire Department

Employer received \$40,000.00 to purchase 2 power load systems and 2 cots with accessories to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Lynchburg-Clay Local Schools

Employer received grant balance of \$19,997.47 to purchase a 4 column mobile-lift system and 4 adjustable jack stands to potentially reduce the risk of injury to back, wrists and shoulders due to bending, twisting, and awkward positions. The intervention will potentially reduce the need to manually lift heavy vehicles off the ground and reduce the amount of pushing, pulling and awkward positions that are occur while providing maintenance to vehicles.

Wood County

Employer received \$2,157.75 to purchase an electric order picker to potentially reduce the risk of injury to head, neck, shoulders, elbows, wrists, back, and lower extremities due to lifting, twisting, pulling, and climbing. The purpose of the intervention is to reduce the risk factors associated with lifting, twisting, and climbing steps while carrying boxes weighing an average of 25 pounds, and will reduce the amount of repetitive motions made when loading and unloading several boxes in one work session.

Roof Rite Inc

Employer received \$40,000.00 to purchase a sheet metal folding machine to reduce the risk of injury to neck, back, and arms due to repetitive and heavy lifting motions combined with the dangerous manual machine clamping procedures. The purpose of the intervention is to reduce the manual measuring and marking of sheet metal parts, which in turn reduces the physical strains related to repetitive motions.

Erie County

Employer received \$11,317.50 to purchase 1 hydraulic shoring shield, 1 hydraulic hand pump, 2 replaceable cut-outs, 2 end panels, and 4 stacking brackets to potentially reduce the risk of injury or possible fatality due to excavations and working in a confined trench.

York Township, Ohio

Employer received \$39,730.55 to purchase 1 power load system and 2 cots with accessories to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

RAR Contracting Company Inc

Employer received \$4,200.00 to purchase 2 sets of hydraulic ramps to reduce the risk of injury to back and shoulders due to pushing, pulling, bending, and twisting. The purpose of the intervention is to eliminate the need to manually raise and lower the ramps used to take equipment on and off the trailers.

Cox's Service Station Maintenance, Inc

Employer received \$2,272.36 to purchase a crane to potentially reduce the risk of injury to neck, back, shoulders, knees, elbows, and wrists due to bending, twisting, awkward postures, and possible injuries due to fire/explosion. The purpose of the intervention is to reduce the amount of lifting, holding, and pulling that is currently required to remove and replace motors and pumps.

City of Westlake

Employer received \$19,397.17 to purchase 1 power load system to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Hess Print Solutions/Bang Printing

Employer received \$7,165.50 to purchase 2 skid lifters and 1 lift table to potentially reduce the risk of injury to back, hands, and fingers due to bending, lifting, twisting, and carrying. The purpose of the intervention is to reduce the amount of lifting and bending needed during production.

Garner Transportation Group

Employer received \$1,487.24 to purchase a cab actuated, air release system to potentially reduce the risk of injury to back, knees, hands, fingers, shoulders, arms, and wrists due to bending, pulling, reaching, lifting, and awkward postures. The purpose of the intervention is to reduce the risk of injuries associated with manually releasing the fifth wheel.

Madison County EMD

Employer received \$40,000.00 to purchase 4 chest compression units to potentially reduce the risk of injury to the wrist, neck, shoulders, and hands and back related to awkward posture, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the manual chest compression process.

Lincoln Park Associates II L.P. dba Lincoln Park Manor

Employer received \$13,546.35 to purchase 4 food delivery to potentially reduce the risk of injury to the wrist, neck, shoulders, hands and back related to awkward posture, twisting, bending, repetitive motion, lifting and push pull heavy loads. This intervention will improve the food service delivery process.

United Group Services, Inc.

Employer received \$40,000.00 to purchase welding positioners and an air caster to potentially reduce the risk of injury to the hands, neck, wrist, shoulders, back and legs related to repetitive motion, hand force, awkward postures, contract stress and push/pull heavy load. This intervention will improve the fabrication and skid positioning process.

Cutting Edge Services Corporation

Employer received \$40,000.00 to purchase a high wire saw to potentially reduce the risk of injury to the upper and lower extremities related to slips, trips and falls, electrical hazards and occupational noise exposure. This intervention will improve the concrete and metal cutting process.

HPJ Industries Inc.

Employer received \$17,648.79 to purchase a compaction unit to potentially reduce the risk of injury to the upper extremities, legs and back related to awkward postures, hand force, repetitive motion,

contact stress, manual material handling and push/pull moderate loads. This intervention will improve the manual loading and unloading of waste process.

Village of Bradner

Employer received \$19,669.05 to purchase 2 chest compression units to potentially reduce the risk of injury to the wrist, neck, shoulders, and hands and back related to awkward posture, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the manual chest compression process.

Harbor Operator LLC dba Washington Square Healthcare

Employer received \$39,873.75 to purchase 49 high/low beds to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the process of physically moving patients.

Union City Care Center Inc.

Employer received \$26,748.75 to purchase 24 high/low beds to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the process of physically moving patients.

Maloney& Associates Inc. dba Canton Chair Rental

Employer received \$29,347.07 to purchase up and down conveyor receivers to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, bending, repetitive motion, contact stress, push/pull, hand force and manual material handling, heavy load and frequency. This intervention will improve the manual linen retrieval process.

Butler Township, Montgomery County, Ohio

Employer received \$31,500.00 to purchase a man lift bucket to potentially reduce the risk of injury or strain to the hands, wrist, back, neck, elbow and shoulders related to repetitive motion, awkward postures and fall from heights. This intervention will improve the sign and light replacement and general maintenance processes.

Pratt Industries Springfield

Employer received \$39,723.75 purchase 3 discharge units to potentially reduce the risk of injury to the upper and lower extremities and overexertion related to ambient temperature/humidity. This intervention will improve the bonding process.

308 West Warren Operating Company Inc. dba Carriage Inn of Cadiz

Employer received \$38,887.50 to purchase 61 electric beds to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the process of physically moving patients.

City of Van Wert

Employer received \$36,141.42 to purchase 3 chest compression units to potentially reduce the risk of injury to the wrist, neck, shoulders, and hands and back related to awkward posture, twisting, bending,

repetitive motion, lifting, contact stress and hand force. This intervention will improve the manual chest compression process.

CHS of Bowerston Operating Company dba Sunnyslope Nursing Home

Employer received \$31,875.00 to purchase 50 electric beds to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the process of physically moving patients.

West Branch Nursing Home LLC

Employer received \$14,603.96 to purchase 2 carts, 2 spring platforms for carts, 3 slide transfers, 1 bariatric trapeze, 13 electric beds, 1 lift, 1 hand truck, and 1 pallet jack to potentially reduce the risk of injury to back, neck, shoulders, arms, and lower extremities due to bending, lifting, twisting, pushing, pulling, and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning, reduce the amount of lifting, carrying, and bending and reduce exposure to cleaning chemicals.

City of Cleveland Fire Department

Employer received \$27,375.00 to purchase 25 hydraulic forcible entry tools to potentially reduce the risk of injury to shoulders, arms, hands, fingers, and potential burns due to not being able to control airflow, awkward postures, and the possibility of being struck due to poor visibility. The purpose of the intervention is to allow one firefighter the ability to gain entrance to a room in a controlled and safe manner, thus allowing for air control and reducing the need for a second firefighter to hammer the tool in place while being held by the first.

Paris Cleaners Inc

Employer received \$27,967.50 to purchase 11 laundry hoppers to potentially reduce the risk of injury to head, shoulders, and arms due to sprains, strains, and bags dropping from overhead. The purpose of the intervention is to reduce the height at which linen drops out of the bags onto the drop tables and allow the operator to control the amount of linen that is dropped onto the tables.

Big Sandy Furniture Inc

Employer received \$40,000.00 to purchase 9 appliance dollies, 5 lift tables, 3 ramps, 5 powered stackers, 6 stair climbers, and 5 extendable dollies to potentially reduce the risk of injury to back, neck, shoulders, arms, and lower extremities due to pulling, bending, twisting, lifting and awkward postures. The purpose of the interventions is to allow employees to more effectively and ergonomically move and service appliances in customer's homes and in the repair shop.

Miller's Textile Services Inc

Employer received \$8,076.50 to purchase 2 industrial vacuums to potentially reduce the risk of injury to eyes, nose, throat, and other injuries related to slips, trips, and falls due to lint in the air and that settles on the floors and other surfaces. The purpose of the intervention is to reduce the amount of lint in the air and on surfaces which will create a cleaner/better work environment and less chance of flammability.

Annin & Company

Employer received \$34,200.00 to purchase 3 grommet and washer machines to reduce the risk of injury to hands, fingers, arms, and eyes due to strains, sprains, lacerations, repetitive motion and possible

flying material. The purpose of the intervention is to reduce the need for employees to hand feed the machine as the operator will not be near the point of operation during the cycling of the machine.

Licking/Knox Goodwill Industries Inc

Employer received \$17,799.62 to purchase 37 carts and 1 scissor lift to potentially reduce the risk of injury back, arms, legs, shoulders, and fingers due to bending, lifting, twisting, and falling from elevated positions. The purpose of the intervention is to reduce the ergonomic risk factors associated with manual material handling, repetitive motion, awkward postures, and reduce the risks associated with climbing ladders while providing building maintenance.

Washington – Centerville Public Library

Employer received \$4,137.00 to purchase 4 book carts to potentially reduce the risk of injury to shoulders, back, arms, hands, and fingers due to bending, twisting, lifting, and awkward postures. The purpose of the intervention is to minimize the physical stress of picking up items and reduce lower back strain, awkward bending/reaching, and improper body positioning to retrieve library materials.

Paramount Lawn Services Inc. dba Paramount Lawn + Landscape Inc.

Employer received \$23,023.75 to purchase a mini skid steer to potentially reduce the risk of injury to the wrist, shoulders, hands and back related to awkward postures, repetitive motion hand force and heavy load. This intervention will improve the lawn maintenance process.

Woodsage Holdings LLC

Employer received \$40,000.00 to purchase 11 sound curtains and 11 top cover curtains with ventilation to potentially reduce the risk of injury to the body related to occupational exposures. This intervention will improve the swaging process.

Galion Pointe LLC dba Galion Pointe

Employer received \$39,623.63 to purchase 29 hi/low beds, 29 pressure mattresses, 2 bariatric beds, a standup lift, patient lift, bariatric shower, and shower chair to potentially reduce the risk of injury to the hands, neck, wrist, shoulders, back and legs related to repetitive motion, hand force, awkward postures, contract stress and push/pull heavy load. to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the process of physically moving patients and the bathing process.

Shelby Pointe LLC dba Shelby Pointe

Employer received \$38,594.63 to purchase 29 hi/low beds, 29 pressure mattresses, 2 bariatric beds, a standup lift and patient lift to potentially reduce the risk of injury to the hands, neck, wrist, shoulders, back and legs related to repetitive motion, hand force, awkward postures, contract stress and push/pull heavy load. to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the process of physically moving patients.

Erb Electric Co.

Employer received \$40,000.00 to purchase 2 electric scissor lifts and 2 hydraulic trailers to potentially reduce the risk of injury or strain to the hands, wrist, back, neck, elbow and shoulders related to repetitive motion, awkward postures and fall from heights. This intervention will improve the overhead lighting and wiring process.

Container Compliance Corp

Employer received \$5,386.50 to purchase a scissor lift to potentially reduce the risk of injury or strain to the hands, wrist, back, neck, elbow and shoulders related to repetitive motion, awkward postures and fall from heights. This intervention will improve the light changing and roof repair process.

Michael Norkus dba Norkus Orchards

Employer received \$30,585.00 to purchase 300 bins to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the apple harvesting process.

McNeil Group Inc. dba Pinnacle Metal Products

Employer received \$40,000.00 to purchase 4 cranes and a hoist to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to slips, trips, fall from heights and sprains. This intervention will improve the manual material handling process.

J. Beischel Electric

Employer received \$39,102.32 to purchase wire pulling equipment to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, bending, repetitive motion, contact stress, push/pull, hand force and manual material handling, heavy load and frequency. This intervention will wire pulling process.

Career & Technology Education Centers of Licking County

Employer received \$35,141.86 to purchase a boom lift to potentially reduce the risk of injury or strain to the hands, wrist, back, neck, elbow and shoulders related to repetitive motion, awkward postures and fall from heights. This intervention will improve general maintenance and electrical repair processes.

Polymer Technologies & Services Inc.

Employer received \$40,000.00 purchase a screen changer to potentially reduce the risk of injury to the upper and lower extremities related to awkward postures, hand force, repetitive motion, manual material handling and occupational exposure. This intervention will improve the manual screen changing process.

Brunswick City School District

Employer received \$10,794.25 to purchase scissor lift to potentially reduce the risk of injury or strain to the hands, wrist, back, neck, elbow and shoulders related to repetitive motion, awkward postures and fall from heights. This intervention will improve the general maintenance and custodial processes.

Smith Township Volunteer Fire Co.

Employer received \$30,631.11 to purchase a powered load system and a powered cot to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

IMS Company

Employer received \$8,868.75 to purchase a reel to reel winding and cutting machine to potentially reduce the risk of injury to the wrist, fingers, hands, neck back and legs related to repetitive motion, awkward posture, bending, contact stress and push/pull heavy load. This intervention will improve the manual cutting, winding and packaging process.

Lake Erie Construction Company

Employer received \$10,166.67 to purchase an under bridge inspector to potentially reduce the risk of bodily injury or death, related to fall from heights. This intervention will improve the street, guardrail and fence repair and installation process.

Apollo Joint Vocations School District

Employer received \$40,000.00 to purchase 1 reusable burn vehicle prop, 1 installation of concrete pad, and 18 heating elements to potentially reduce the risk of injury to arms, legs, hands, and fingers due to lacerations, abrasions, slips, trips, and falls. The purpose of the intervention is to reduce the hazards of obtaining a scrap vehicle, prepping it to de-energize pressurized parts, and laceration hazards as well as disposal.

Stark County Engineer

Employer received \$27,819.77 to purchase 2 traffic attenuators to potentially reduce the risk of a fatal injury or other injuries caused by errant drivers entering the work zone. The purpose of the attenuator would be to protect the employees in the work zone by being placed in an appropriate position relative to the work to act as a barrier between the workers, in the work zone, and oncoming vehicular traffic, thus reducing the possibility of a possible catastrophic injury.

Lifeline Mobile Inc

Employer received \$12,562.50 to purchase a scissor lift to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, contact stress and fall from heights. This purpose of the intervention is to improve employee safety while providing vehicle maintenance.

Township of Granger Ohio

Employer received \$40,000.00 to purchase 2 power cots and 2 lift systems to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

OK Interiors Corp

Employer received \$37,421.69 to purchase 1 stationary board cutting table, 1 sawing unit, 2 milling units, 1 vacuum, 1 metal stand for glue gun, 1 handheld milling machine, and 1 vacuum hose adapter to potentially reduce the risk of injury to hands, wrists, arms, and shoulders due to cuts, sprains, strains, and repetitive motion. The purpose of the intervention is to prefabricate as many sections of drywall as possible, before installation, thus reducing the need to manually handle heavy board and reduce the amount of manual cutting of the board.

Del-Co Water Company Inc

Employer received \$15,874.50 to purchase 4 sets of box panels, 2 end panels, 8 spreaders, 16 adjustable spreader assemblies, 2 stacking kits, 2 leg kits, and 2 lifting slings to potentially reduce the risk of injury to back, neck, shoulders, arms and potentially the whole body due to bending, lifting, twisting, and

collapse of trench. The purpose of the intervention is to reduce the risk of trench collapse and allow workers to safely operate below ground level while performing necessary water line repairs.

Cumberland Trail Fire District #4

Employer received \$37,800.00 to purchase 3 power cots with accessories to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Fligner Enterprises Inc

Employer received \$30,375.00 to purchase a poly-clip, automatic double-clipper system to potentially reduce the risk of injury to neck, shoulders, hands, wrists, and fingers due to cuts, sprains, strains, and repetitive and continuous motion. The purpose of the intervention is to reduce the physical force, exertion, and repetitive motions needed to twist, clip, and tie product for the next stages of processing.

Louiso Trucking, Inc

Employer received \$24,975.00 to purchase 2 tarp sectional systems and 1 electric roll tarp system to potentially reduce the risk of injury to back, neck, shoulders, arms, and wrists due to pulling, bending, twisting, and awkward postures. The purpose of the intervention is to reduce the risk of injuries associated with manually tarping inclement weather and reduce the physical strain associated with manually tarping trucks.

Beaver Township Fire Department

Employer received \$12,332.93 to purchase 1 power cot and 1 stair chair to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Bridgeport Equipment and Tool

Employer received \$32,571.53 to purchase 2 movable loading ramps to potentially reduce the risk of injury to back, shoulders, neck, arms, and legs due to sprains, strains, pushing, pulling, and lifting. The purpose of the intervention is to reduce the amount of physical force needed to load, unload, and move merchandise during the loading/unloading process.

TAC Industries Inc

Employer received \$12,271.99 to purchase 3 lifts, 1 bed, 1 mattress, 12 slings, and 4 platform tables, to potentially reduce the risk of injury to back, shoulders and neck related to bending, twisting, repetitive motion, hand force, contact stress and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

Mancor Ohio dba Mark Concepts

Employer received \$40,000.00 to purchase 2 fender handling devices, 2 air balancers, and 1 jib crane to reduce the risk of injury to back, neck, shoulders, knees, and arms due to lifting, pushing, pulling, and repetitive motion. The purpose of the intervention is to reduce the amount of manual lifting and flipping of the fenders and should increase the productivity and quality as the risk for scratching and dropping the fenders should be reduced.

309 Monroe Inc dba Firelands Fab

Employer received \$9,825.33 (balance left from previous grant) to purchase 1 crane to potentially reduce the risk of injury to back, neck, shoulders, arms, and legs due to sprains, strains, lifting, bending,

and twisting. The purpose of the intervention is to reduce the need to physically move, carry, or lift any of the welded assemblies thus limiting the exposure to muscle injuries and reducing the risk of dropping the completed assemblies.

Damshroder Roofing Inc

Employer received \$29,319.26 to purchase a lift to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, contact stress and fall from heights. This purpose of the intervention is to reduce the use of scaffolding and ladders.

Village of Mingo Junction

Employer received \$11,555.99 to purchase 1 cot, 1 loading system, and one hydraulic breaker to potentially reduce the risk of injury back, neck, shoulders, arms, and lower extremities due to repetitive motion, lifting, bending, and twisting. The purpose of the interventions is to improve the process of patient handling and lifting and reduce the need for employees to physically chip and break up concrete and rock.

Olmsted Township

Employer received \$23,290.08 to purchase 2 power cots with accessories and 1 compatibility kit to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Cincinnati Playhouse in the Park

Employer received \$39,592.50 to purchase a fall arrest anchor point system to potentially reduce the risk of injury to the upper and lower extremities related to fall from heights. This intervention will improve rigging, scenery and lighting process.

Meyer Design Inc.

Employer received \$40,000.00 to purchase a CNC router, sliding chop saw, lift table, dust collector and various carts to potentially reduce the risk of injury or strain to the hands, wrist, back, neck, elbow and shoulders related to repetitive motion, awkward postures, lifting, contact stress, hand force, push/pull heavy loads and occupational exposures. This intervention will improve the repairing, installation and manufacturing process.

West Licking Joint Fire District

Employer received \$40,000.00 to purchase 3 diesel exhaust extraction units to potentially reduce the risk of exposure to potentially harmful exhaust fumes. This intervention will improve the emergency vehicle exhaust expelling process.

KWEEN Industries dba Kings' Electric Services

Employer received \$40,000.00 to purchase a scissor lift, 2 telescoping lifts and 3 platforms to potentially reduce the risk of injury to the upper and lower extremities related to fall from heights. This intervention will improve the project installation process.

Suburban Steel Supply Co LLC

Employer received \$40,000.00 to purchase 3 battery operated cart motors to potentially reduce the risk of injury or strain to the hands, wrist, arm, shoulders, legs and back related to repetitive motion,

awkward postures, manual material handling and push/pull heavy loads. This intervention will improve processes inside the fabrication shop.

Dan T Moore Group dba Polyfill LLC

Employer received \$19,800 to purchase a scissor lift and crane to potentially reduce the risk of injury or strain to the hands, wrist, back, neck, elbow, shoulders, back and legs related to repetitive motion, awkward postures, hand force, contact stress, manual material handling and fall from heights. This intervention will improve silo and mezzanine maintenance process.

Fritz-Rumer-Cooke Co Inc.

Employer received \$35,761.50 to purchase various hydraulic tools to potentially the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, vibration, contact stress, hand force manual material handling load and push/pull heavy load. This intervention will improve the railroad track-work process.

Quarry Hill Orchards LLC

Employer received \$30,345.00 to purchase 300 bins to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to repetitive motion, hand force, awkward postures, contact stress, manual material handling and environment. This intervention will improve the manual material handling process.

Givaudan Flavors Corporation

Employer received \$10,158.75 to purchase 3 loaders to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to hand force, awkward postures, contact stress, push/pull heavy load and manual material handling. This intervention will improve the manual material handling process.

Givaudan Flavors Corporation

Employer received \$29,841.25 to purchase a uniform erector/sealer to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to repetitive motion awkward postures, contact stress, push/pull heavy load and manual material handling load and frequency. This intervention will improve the fabrication process.

Perry Builders of Tiffin Inc.

Employer received \$24,935.63 purchase a boom lift to potentially reduce the risk of injury or strain to the hands, wrist, back, neck, elbow and shoulders related to repetitive motion, awkward postures and fall from heights. This intervention will improve the remodeling process.

Covington Skilled Nursing and Rehabilitation

Employer received \$8,288.64 to purchase a booster device, hand truck, laundry cart, mopping system, walking harness rotation disc and a mini scissor lift to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to repetitive motion awkward postures, hand force, contact stress, push/pull heavy load and manual material handling load. This intervention will improve the patient care and facility maintenance process.

Prime Plumbing & Mechanical Inc.

Employer received \$40,000.00 to purchase a sewer jetter system to potentially reduce the risk of injury to the wrists, elbows, shoulders, neck, fingers, hands, legs and back related to repetition, hand force,

push pull, contact stress, awkward postures and push/pull heavy loads. This intervention will improve the sewer and septic cleanout process.

Village of Anna

Employer received \$22,683.75 to purchase a valve turning machine and trailer to potentially reduce the risk of injury to the wrist, fingers, hands, neck back and legs related to repetitive motion, awkward posture, bending, contact stress, vibration and manual material handling load and frequency. This intervention will improve the manual opening and closing valve exercise process and debris removal process.

Morrow Gravel Company

Employer received \$40,000.00 to purchase a pedestal mounted breaker to potentially reduce the risk of bodily injury or death, related to fall from heights, struck by and occupation exposures. This intervention will improve the boulder crushing process.

Oregon Fire/Rescue Department

Employer received \$31,958.78 to purchase 3 power cots with accessories and installation to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

City of Ashtabula

Employer received \$32,192.80 to purchase 1 power cot with accessories and 1 power load system to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Tallmadge Spinning Co

Employer received \$28,834.50 to purchase a free standing lifting frame assembly with a vacuum pack manipulator to potentially reduce the risk of injury to back, shoulders, hands, and lower extremities due to contusions, cuts, lifting, pushing, pulling, and repetitive motions. The purpose of the intervention is to reduce the amount of manual lifting and loading of material.

DMAX LTD, LLC

Employer received \$40,000.00 to purchase 2 electric torque tools with 1 balancer and 1 tool handle to potentially reduce the risk of injury to shoulders, hands, and neck due to repetitive motion, awkward postures, and contact stress. The purpose of the intervention is to reduce the vibration, sound pressure, trigger pressure, and any variation in torque that is currently experienced during production.

Burton Volunteer Fire Department Inc

Employer received \$10,413.22 to purchase 1 power cot to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Harry & David Operations, Inc

Employer received \$17,964.31 to purchase 40 conversion kits, 1 tilt table, and 4 adjustable work benches to potentially reduce the risk of injury to hands, fingers, back, neck, shoulders, and lower extremities due to bending, twisting, repetitive motions, and awkward postures. The purpose of the

intervention is to convert current non-adjustable tables to adjustable, and reduce the need from associates to bend, lean, and twist during production.

Village of Lockland

Employer received \$35,400.00 to purchase 1 power cot, 1 stair chair, and 1 power load system to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting. Lockland

Wayne Township, Auglaize County

Employer received \$35,395.68 to purchase 1 power cot, 2 stair chairs, and 1 power load system to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

The Guernsey County Community Development Corporation

Employer received \$20,692.50 to purchase 1 portable 4 column lift and 1 power pusher to potentially reduce the risk of injury to back, wrists and shoulders due to bending, twisting, and awkward positions. The intervention will potentially reduce the need to manually lift heavy vehicles off the ground and reduce the amount of pushing, pulling and awkward positions.

Village of Cadiz

Employer received \$32,769.75 to purchase 1 trailer mounted boom lift and 1 hydraulic breaker to potentially reduce the risk of injury related to awkward posture, kneeling, twisting, bending, repetitive motion, contact stress and fall from heights. The purpose of the intervention is to reduce the need to use ladders while performing maintenance and reduce the need for employees to physically chip and break up concrete and rock.

Frey Electric Inc

Employer received \$26,888.00 to purchase 2 scissor lifts to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, contact stress and fall from heights. This purpose of the intervention is to reduce the use of ladders while providing maintenance and repairs.

Valley Asphalt Corporation

Employer received \$40,000.00 to purchase 2 trailer mounted boom lifts to potentially reduce injuries due to falls from elevated positions. This purpose of the intervention is to reduce the use of ladders while providing maintenance and repairs.

Delphos dba Delphos Fire Department

Employer received \$36,761.85 to purchase 3 power cots to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

City of Rittman

Employer received \$40,000.00 to purchase 2 power loads and 1 cot to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

City of Eastlake

Employer received \$36,172.89 to purchase 3 cots to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Trimen Inc

Employer received \$39,746.25 to purchase hydro jet system to potentially reduce the risk of injury to back, neck, shoulders, arms, and lower extremities due to lifting, bending, pushing, pulling, slips, trips, falls, and awkward postures. The purpose of the intervention is to reduce the need for lifting and moving heavy equipment and reduce the slip, trip, and fall hazards.

Allstate Exteriors, LLC

Employer received \$40,000.00 purchase 1 articulating boom lift to potentially reduce injuries due to falls from elevated positions. This purpose of the intervention is to reduce the use of ladders while removing and replacing gutters, carrying shingles to roof, replacing siding and windows, and providing other services and repairs that require working from an elevate position.

Gibsonburg Health LLC dba Windsor Lane Healthcare and Rehabilitation Center

Employer received \$40,000.00 to purchase bariatric slings, care chair, single patient air matt, trans chair, bariatric floor stand, patient lifts, safety ban walker, movers, transfer boards, gait belts and full body slings to potentially reduce the risk of injury to the hands, neck, wrist, shoulders, back and legs related to repetitive motion, hand force, awkward postures, contract stress and push/pull heavy load. This intervention will improve the process of physically moving patients.

City of Milford

Employer received \$15,884.08 to purchase a hydraulic chain saw and accessories to potentially reduce the risk of injury to the hands, wrist, back, neck, elbow, shoulders legs and back related to repetitive motion, vibration, awkward postures, lifting, contact stress, hand force, push/pull heavy loads and occupational exposures. This intervention will improve the pipe cutting process.

Village of Kelleys Island dba Kelleys Island EMS

Employer received \$35,537.70 to purchase 2 powered load systems to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

City of Painesville

Employer received \$40,000.00 to purchase an aerial lift to potentially reduce the risk of injury to the upper and lower extremities related to fall from heights. This intervention will improve the building repair and maintenance processes.

Ray Lee Lute II dba R.L. Lute Logging

Employer received \$40,000.00 to purchase a feller/buncher to potentially reduce the risk of injury or strain to the upper and lower extremities related to lacerations/cuts, flying debris, slips/falls, bites, stings and thermal stress and push/pull heavy loads. This intervention will improve tree harvesting process.

Edgell Jackson Trucking LLC

Employer received \$40,000.00 to purchase portable vehicle lift and 3 tarping system trailers to potentially reduce the risk of injury to the hands, wrist, shoulders, elbow, neck, back and legs related to repetitive motion, hand force, awkward postures, contact stress, kneeling and push/pull heavy load. This intervention will improve the truck maintenance and tarping process.

Rosenboom Machine and Tool Inc.

Employer received \$40,000.00 to purchase fume extractor to potentially reduce the risk of exposure to potentially harmful exhaust fumes. This intervention will improve robot welders' process.

American Augers Inc.

Employer received \$26,050.00 to purchase a positioner to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to hand force, awkward postures, contact stress, push/pull heavy loads and manual material handling. This intervention will improve the fabrication process.

Bob Litters Fuel & Heating Co Inc. dba Litter Quality Propane

Employer received \$18,627.43 to purchase a lift gate, 3 dolly trucks, 6 hose reel guides and 36 aluminum propane cylinders to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to hand force, awkward postures, push/pull heavy load and manual material handling. This intervention will improve the propane pick-up and delivery process.

Wastren – Energx Mission Support

Employer received \$14,641.88 to purchase 8 scissor lifts, 2 hand trucks, a pallet truck and lift gate to potentially reduce the risk of injury to the neck, hands, legs and back related to hand force, awkward postures, push/pull heavy load and manual material handling load and frequency. This intervention will improve the shipping and receiving process.

Clement Construction Inc.

Employer received \$18,025.74 purchase 4 routers, 4 HEPA Vac/miter saw kits, 4 circular saw kits, 4 jig saws and 4 sanders to potentially reduce the risk of exposure to potentially harmful dust. This intervention will improve the carpentry process.

DRW Packing Inc.

Employer received \$28,389.39 to purchase 6 dock lock restraints to potentially reduce the risk of injury to the wrist, neck, hands and lower extremities related to hand force, repetitive motion, awkward postures, bending and kneeling. This intervention will improve the loading and unloading docking process.

Holthouse Farms of Ohio Inc.

Employer received \$38,402.86 to purchase 9 dock lock restraints to potentially reduce the risk of injury to the wrist, neck, hands and lower extremities related to hand force, repetitive motion, awkward postures, bending and kneeling. This intervention will improve the loading and unloading docking process.

Stow Glen Retirement Village

Employer received \$40,000.00 to purchase 2 lifts, 2 slings, 1 side entry tub, 25 electric beds, 1 bariatric bed, and 25 mattresses to potentially reduce the risk of injury to back, shoulders and neck related to

bending, twisting, repetitive motion, hand force, contact stress and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning

Lafayette Township

Employer received \$36,084.72 to purchase 2 power load systems and 2 compatibility kits to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Soundwich Inc

Employer received \$12,495.00 to purchase 7 holding racks to potentially reduce the risk of injury to back, shoulders, hands, and fingers due to lifting, twisting, and repetitive motions. The purpose of the intervention is to reduce the amount of overhead lifting and reduce the use of large plastic bins which clutter the floor and pose potential tripping and blocking hazards.

Technical Rubber

Employer received \$40,000.00 to purchase an overhead rail system to potentially reduce the risk of injury to back, neck, shoulders, arms, and wrists due to forceful exertion, awkward postures, gripping, and repetitive motions. The purpose of the intervention is to reduce the amount of manual loading, unloading, and handling of the large rolls of rubber used during the manufacturing process.

CB Manufacturing

Employer received \$40,000.00 to purchase 2 overhead cranes, 2 powered stackers, 3 pallet carousel positioners and 3 portability packages with handles to potentially reduce the risk of injury to back, head, arms, and lower extremities due to lifting, pushing, pulling, twisting, cuts, sprains, strains, and repetitive motions. The purpose of the intervention(s) is to reduce the need to manually lift and move material during production.

Vancrest of Urbana

Employer received \$40,000.00 to purchase 35 electric beds, and 3 transport dollies to potentially reduce the risk of injury to back, shoulders and neck related to bending, twisting, repetitive motion, hand force, contact stress and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

Goshen Township Fire & EMS

Employer received \$40,000.00 to purchase 2 patient transport systems to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Fireplaces N Fixins Inc

Employer received \$10,565.63 to purchase 2 stair climbers, 2 extended toe plates, 2 rough terrain carts, 1 power stacker, and 2 counterweight kits to potentially reduce the risk of injury to neck, back, and shoulders due to bending, lifting, twisting, and awkward postures. The purpose of the intervention is to reduce the amount of manual pushing, pulling, and lifting of product during removal and installation.

Village of Wintersville

Employer received \$40,000.00 to purchase 1 valve and hydrant maintenance system, and 1 hydraulic hammer to potentially reduce the risk of injury to back, shoulders, arms, and lower extremities due to

bending, twisting, awkward postures, and vibrations. The purpose of the intervention(s) is to perform necessary repairs and maintenance mechanically and reduce the amount of manual digging and jack hammering.

Matdan Corporation

Employer received \$517.50 to purchase 2 palm buttons to potentially reduce the risk of injury to the hands, wrist, back, neck, elbow, shoulders legs and back related to awkward postures, contact stress, hand force, manual material handling load/frequency. This intervention will improve the assembly process.

Fremont Plastics Products dba The Plastics Group, Inc.

Employer received \$40,000.00 to purchase a robot cell to potentially reduce the risk of injury to the hands, neck, shoulders and wrists related to hand force, awkward postures, and contact stress. This intervention will improve the manual loading process.

Selbro Inc,

Employer received \$40,000.00 to purchase 2 lift tables, a bridge crane w/hoist, work platform, jib crane and a box handling vacuum system to potentially reduce the risk of injury to hands, neck, wrists, shoulders, back and legs related to hand force, awkward postures, and manual materials handling - load. This intervention will improve the raw material handling/loading process.

Animals Unlimited Veterinary Hospital

Employer received \$40,000.00 to purchase a lift exam table, bathing tub, transport treatment table, lift and transport table, transfer cart, induction gate and a livestock containment chute to potentially reduce the risk of injury to the wrist, shoulder, neck, back and legs related to awkward postures and manual materials handling- load/frequency. This intervention will improve the processes of animal lifting and handling.

OTC Services Inc.

Employer received \$40,000.00 to purchase 2 lift systems, 2 paint pots, rail scraper and carrier accessories to potentially reduce the risk of injury to upper and lower extremities related to fall from heights, struck by, lacerations and muscle strain. This intervention will improve the transformer painting process.

Atkins & Stange Inc.

Employer received \$35,171.66 to purchase 2 jack stands, 2 pulling ropes, 2 conduit benders, 2 cable cutters, a cable feeder, cable puller and reel stands to potentially reduce the risk of injury to the hands, wrists, fingers, shoulders, back and legs related to repetitive motion, hand force, awkward postures, contact stress, vibration, push/pull moderate and heavy loads, manual material handling – load and environment. This intervention will improve the conduit bending, cable transporting and electrical repair processes.

Stark-Tuscarawas-Wayne-Joint Solid Waste Management District

Employer received \$2,895.00 to purchase a lift gate to potentially reduce the risk of injury to hand, neck, wrists, fingers, back and legs related to hand force, awkward postures, contact stress, push/pull moderate and heavy loads and manual materials handling load/frequency. This intervention will improve the loading and unloading process.

Mondo Polymer Technologies Inc.

Employer received \$40,000.00 to purchase a boom lift to potentially reduce the risk of injury or strain to the upper and lower extremities related to repetitive motion, awkward postures and fall from heights. This intervention will improve the guardrail block manufacturing process.

Refugee Canyon Veterinary Services Inc.

Employer received \$5,457.00 to purchase a lift table, grooming table, grooming arm, shower tub and drain kit to potentially reduce the risk of injury to the hands, wrists, neck, hands, legs and back related to repetitive motion, awkward postures and manual material handling - load. This intervention will improve the lifting, surgery, examination and bathing processes.

Industrial Energy Systems Inc.

Employer received \$35,783.61 to purchase 7 fall protection carts and 2 roof cutters systems to potentially reduce the risk of substantial fall hazards and awkward postures related to heavy lifting, awkward postures and fall from heights. This intervention will improve the roof fabrication process. Industrial Energy Systems, Inc. is a commercial and industrial roofing and sheet metal company.

ACME Surface Dynamics Inc.

Employer received \$28,033.50 to purchase a boom lift to potentially reduce the risk of injury or strain to the upper and lower extremities related to repetitive motion, awkward postures and fall from heights. This intervention will improve the electroplating process.

Village of Gratis

Employer received \$29,325 to purchase a powered load/cot system to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Harbor Park Marina Inc.

Employer received \$35,522.66 to purchase a marine hydraulic trailer to potentially reduce the risk of injury to the back, legs and upper extremities related to repetitive motion, frequent lifting, awkward posture and contact stress. This intervention will improve the boat loading and unloading process. Harbor Park Marina is a small marina.

City of Hamilton

Employer received \$13,515 to purchase an extended reach valve operator to potentially reduce the risk of injury to the hands, neck, wrist, shoulders, back and legs related to repetitive motion, hand force, awkward postures, contract stress and push/pull heavy load. This intervention will improve the manual opening and closing of the valve and debris removal process.

Overhead Inc

Employer received \$8,253.90 to purchase 2 fall protection carts to potentially reduce the risk of injury to back, shoulders, knees, hands, neck, elbows, feet, and legs due to contusions, cuts, hand intensive work, lifting, pushing, pulling, repetitive motions, and falls. The proposed fall protection system does not require any mechanical fastening into the substrate, thereby reducing the need for employees to manually install the hundreds of fasteners that are currently used.

Crystal Clinic Orthopedic Center

Employer received \$40,000.00 to purchase stand assist lifts with slings and accessories, patient lifts with slings and accessories, and patient transfer slides to potentially reduce the risk of injury to back, shoulders and neck related to bending, twisting, repetitive motion, hand force, contact stress and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

Tri State Installation Inc

Employer received \$40,000.00 to purchase 2 walk ramps, 6 stair climbers, 6 toe plates, 1 lift gate, 2 motorized chassis, 2 wheel assemblies, and 1 portable dock lift to potentially reduce the risk of injury to back, neck, shoulders, arms, and lower extremities due to pushing, pulling, bending, twisting and awkward postures. The purpose of the intervention is to provide employees with a means to safely and mechanically move and load and unload equipment and material.

City of Bedford Heights Division of Fire

Employer received \$39,532.05 to purchase 2 power cots, 1 compatibility kit, and 1 power load system to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

BLCC Inc dba Caprice Health Care Center

Employer received \$40,000.00 to purchase 60 electric beds to potentially reduce the risk of injury to back, shoulders and neck related to bending, twisting, repetitive motion, hand force, contact stress and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

Timothy E Frankart dba Frankart Electric

Employer received \$33,781.50 to purchase 1 scissor lift to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, contact stress, and fall from heights. This purpose of the intervention is to reduce the use of ladders while providing maintenance and repairs.

Mustang Aerial Services Inc

Employer received \$40,000.00 to purchase an articulating boom lift to potentially reduce the risk of injury related to awkward postures, twisting, bending, repetitive motion, contact stress and fall from heights. The purpose of the intervention is to reduce the need to use ladders while performing necessary maintenance and repairs.

Rose City Manufacturing

Employer received \$15,795.00 to purchase 1 two-tiered 3-sided enclosed press, 1 two-tiered 4-sided enclosed press, 1 three-sided floor mounted notcher, and 1 acoustic wall w/door to potentially reduce the risk of injury caused by long term exposure to high noise levels. The purpose of the intervention is to reduce the reflection of sound waves or reverberant noise energy within a piece of equipment, room, or building.

Central Plastics Company Inc

Employer received \$40,000.00 to purchase 1 dust collector, ductwork for plastic storage, ductwork for existing sifter process, hood and ductwork for tote unload for sifter, hood and ductwork for automatic

tote unload, hood and ductwork for scale hopper, hood and ductwork for wagon load, 1 pneumatic diverter valve, compressed air piping for dust collector, 1 explosion vent, electrical control panel, and back blast system to potentially reduce the risk of injury due to slips and falls due to dust settling on floors and other surfaces and risk of injury or illness due to airborne particulates. The purpose of the intervention is to remove dust from the inside working environment and collect it in an outside collector, thus removing the hazards associated with breathing air borne dust and possible explosion hazards.

Greenscapes Landscape Co

Employer received \$14,959.97 to purchase a utility loader, adjustable forks, bucket, head, and auger bit to potentially reduce the risk of injury to back, neck, shoulders, arms and lower extremities due to repetitive bending, twisting, lifting and awkward postures. The purpose of the intervention is to reduce the amount of repetitive heavy lifting and carrying of materials.

Gorham Township

Employer received \$39,730.55 to purchase 1 power load system w/compatibility kit, and 2 power cots to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Valley Roofing LLC

Employer received \$15,258.75 to purchase 5 fall protection carts to potentially reduce the risk of substantial fall hazards and awkward postures related to heavy lifting, awkward postures and fall from heights. This intervention will improve the roof installation and repair process.

Green Township

Employer received \$39,444 to 4 chest compression units to potentially reduce the risk of injury to the wrist, neck, shoulders, and hands and back related to awkward posture, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the manual chest compression process.

The City of Mentor Ohio

Employer received \$28,125 to purchase a powered cot load system to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Grand River Village

Employer received \$35,187.76 to purchase a powered cot and a powered load system to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Bobcat Enterprises, Inc.

Employer received \$40,000.00 to purchase a crane to potentially reduce the risk of injury to the hands, neck, shoulders, wrists back and legs related to repetition, hand force, awkward postures, contact stress, push/pull heavy and moderate load, manual materials handling load and environment. This intervention will improve the service and repair heavy components process.

G2 Revolution LLC

Employer received \$30,308.98 to purchase 2 vacuum lifts, 2 pallet leveling lift tables and a drum dumper to potentially reduce the risk of injury to the hands, wrist, shoulder, neck, back and legs related to hand force, contact stress, awkward postures, push/pull moderate load and manual material handling load. This intervention will improve the sorting, pallet transfer and material handling processes.

Mahle Behr Dayton LLC

Employer received \$26,503.88 to purchase a lift devices and bridge crane to potentially reduce the risk of injury to hands, elbow wrist, neck, back and legs related to repetitive motion, hand force, awkward postures, contact stress and manual materials handling load/Frequency. This intervention will improve the packing and shipping process.

Galion

Employer received \$39,521.25 to purchase a powered cot load system to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Village of Sherrodsville

Employer received \$40,000.00 to purchase 2 powered cots and 2 powered load systems to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Cambridge Schools

Employer received \$17,925 to purchase a boom lift to potentially reduce the risk of injury or strain to the upper and lower extremities related to repetitive motion, awkward postures and fall from heights. This intervention will improve the repair and routine maintenance process.

Ohio Pizza Products Inc. dba Presto Foods

Employer received \$12,907.50 to purchase a header seal to potentially reduce the risk of injury or strain to the upper and lower extremities related to environment, struck-by hazards and slips, trips and falls. This intervention will improve the food loading and unloading process.

City of Mason

Employer received \$40,000.00 to purchase 4 powered cot load systems to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Wayne Township

Employer received \$39,157.44 to purchase a powered stair chair, powered cot and a powered load system to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Brethren Care Inc Overhead Inc

Employer received \$40,000.00 to purchase 2 bathing systems, 60 cordless alarms and sensors, 60 bed sensor pads, 1 lawn mower lift, 1 fork lift liftable platform, 1 lift table, 7 patient lifts, 57 slings, 30 hi-lo beds, 30 mattresses, and 1 lift chair to potentially reduce the risk of injury to back, shoulders and neck

related to bending, twisting, repetitive motion, hand force, contact stress, awkward postures, slips, trips, and falls. The purpose of the intervention is to improve the process of patient maneuvering and positioning and reduce the amount of climbing, bending and lifting while providing necessary building maintenance.

Skye Trucking Co.

Employer received \$40,000.00 to purchase 2 fold away fall arrest systems and 2 motorized rotation for fold away system to potentially reduce the risk of injury and possible fatality due to fall from an elevated position. The purpose of the intervention is to allow employees to safely load and unload trucks while working from elevated positions.

Mansfield Railport Inc

Employer received \$24,347.25 to purchase 1 fall arrest system to potentially reduce the risk of injury and possible fatality due to fall from an elevated position. The purpose of the intervention is to allow employees to safely load and unload railcars while working from elevated positions.

Canton Township

Employer received \$40,000.00 to purchase 4 power cots to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Barberton Laundry & Cleaning dba Liniform Service

Employer received \$37,462.50 to purchase an automatic towel packaging system to potentially reduce the risk of injury to wrists, elbows, shoulders, and back due to bending, lifting, reaching, and repetitive motions. The purpose of the intervention is to reduce the manual transferring of towels into rolling carts, thus reducing the need to push/pull carts and the need to bend to lift towels out of carts.

Washington Electric Cooperative, Inc

Employer received \$31,513.56 to purchase 5 crimping tools, 2 "U" die adapters, 6 hydraulic cutters, 3 impact wrenches, 6 pruning saws, 2 winches, 2 winch mounts, 2 receivers for winch mounts, 1 trailer jack, and 1 tailgate assist to potentially reduce the risk of injury to back, arms, shoulders, and lower extremities due to pushing, pulling, working overhead, and repetitive motions. The purpose of the intervention(s) is to acquire mechanized tools to reduce the amount of material handling and physical operations needed during repairs and maintenance.

Payless Holdings dba Payless ShoeSource Inc

Employer received \$40,000.00 to purchase 1 automatic large case former, 1 active case guidance, and 1 magazine brake to potentially reduce the risk of injury to hands, wrists, shoulders, back, and knees due to bending, twisting, awkward postures, and repetitive motions. The purpose of the intervention is to purchase and install a fully automated case former to reduce the need for the manual construction of corrugated cardboard boxes.

Perkins Township

Employer received \$24,218.04 to purchase 2 power cots to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Cochran Electric Inc

Employer received \$7,367.01 to purchase 1 man lift to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to climbing, manual material handling, and fall from heights. This purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

Studer-Obringer Inc

Employer received \$40,000.00 to purchase 1 articulating boom lift to potentially reduce the risk of injury related to awkward postures, twisting, bending, repetitive motion, contact stress and fall from heights. The purpose of the intervention is to reduce the need to carry and climb ladders while performing necessary maintenance and repairs.

Cast Metal Technology dba CM-TEC Inc.

Employer received \$22,500.00 to purchase 1 articulating boom lift to potentially reduce the risk of injury related to awkward postures, twisting, bending, repetitive motion, contact stress and fall from heights. The purpose of the intervention is to reduce employee's exposure to falls from elevated places and allow employees safe and secure access too hard to reach places in the facility.

Thermoseal Inc

Employer received \$40,000.00 to modify their print machine to reduce or eliminate the need for the machine operator to manually maneuver a cart weighing up to 5000 pounds and reduce the need to have two employees manually transfer 95 pound gasket sheets from one cart to another. The intervention would potentially reduce the risk of injury to back, neck, shoulders, hands, and lower extremities due to contusions, cuts, intensive hand work, lifting, pushing, pulling, repetitive motion, slips, trips, and falls.

Cowen Truck Line Inc

Employer received \$1,434.06 to purchase 2 portable truck ramps to potentially reduce the risk of injury to back, neck, shoulders, hands, and knees due to lifting, bending, twisting, and awkward postures. The purpose of the intervention is to reduce the amount of lifting, carrying, and bending that is currently required to secure a vehicle during repairs and maintenance.

Village of Richfield

Employer received \$24,054.00 to purchase 1 power cot and 1 power load system to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Troy Township

Employer received \$33,084.81 to purchase 1 power cot, 1 power load system, and 1 mass casualty floor mat to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

St Francis Home

Employer received \$36,568.91 to purchase 5 sit to stand lifts, 30 slings, 5 digital lift scales, and 5 bariatric floor lifts to potentially reduce the risk of injury to back, shoulders and neck related to bending,

twisting, repetitive motion, hand force, contact stress and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

Swihart Industries Inc

Employer received \$40,000.00 to purchase 10 air chain hoists, 1 free standing bridge crane, and 1 ceiling mounted bridge crane to potentially reduce the risk of injury to shoulders, hands, back, and lower extremities due to contusions, cuts, hand intensive work, lifting, pushing, pulling, repetitive motion, and awkward postures. The purpose of the intervention is to reduce the manual handling and maneuvering of parts during production.

Morgan Engineering System Inc

Employer received \$40,000.00 to purchase 2 vertical mast lifts, and 2 tether track fall protection systems to potentially reduce the risk of serious or fatal injury due to falls from elevated positions. The purpose of the intervention is to allow employees to be safely secured and reduce the need to use ladders while working from elevated positions during production.

Mid America Tire of Hillsboro Inc

Employer received \$7,302.31 to purchase a side shifting carton clamp to potentially reduce the risk of injury to back, shoulders, hands, neck, and lower extremities due to contusions, hand intensive work, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to reduce the need for employees to manually handle and maneuver tires during the loading and unloading process.

KDM Signs Inc

Employer received \$5,249.25 to purchase 1 walkie stacker to potentially reduce the risk of injury to back, head, arms, and lower extremities due to lifting, pushing, pulling, twisting, cuts, sprains, strains, and repetitive motions. The purpose of the intervention is to reduce the need to manually lift and move material during production.

Jerome R Miller

Employer received \$25,290.00 to purchase 3 press controls to potentially reduce the risk of injury to back, neck, shoulders, hands, and fingers due to pushing, pulling, hand intensive work, contusions, cuts, and repetitive motion. The purpose of the intervention is to reduce the amount of manual manipulation of material that is currently needed during production.

Battle Run Fire District

Employer received \$20,699.24 to purchase 1 power cot to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

HB Chemical Corporation

Employer received \$33,609.61 to purchase 8 dock lock systems to potentially reduce the risk of injury or possible fatality due to movement of trailers during the loading/unloading process. The purpose of the intervention is to keep trailers secured to the dock area during the loading/unloading process and reduce the risk of a fork truck going off of the dock.

Mt Pleasant Vol Fire Dept Inc

Employer received \$32,844.81 to purchase 1 power cot and 1 power load system to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Evergreen Packaging Inc

Employer received \$26,359.50 to purchase 4 lift tables and installation to potentially reduce the risk of injury to back, shoulders, hands, and lower extremities due to contusions, lifting, repetitive motions, slips, trips, and falls. The purpose of the intervention is to reduce the need for employees to bend over repeatedly to place cartons and should allow for a more natural position to stack cartons.

Bullen Ultrasonics Inc

Employer received \$40,000.00 to purchase 1 ultrasonic vapor degreaser to potentially reduce the risk of injury to back, neck, shoulders, arms, and lower extremities due to chemical exposure, lifting, pushing, pulling, and repetitive motions. The proposed intervention will be self contained and self fed and will reduce the need for employees to manually lift material to fill machine or dispose of cleaning alcohol.

Clark County Utilities Department

Employer received \$2,898.75 to purchase a truck mounted manhole lifter to potentially reduce the risk of injury to back, neck, shoulders, arms, and knees due to lifting, pushing, pulling, twisting, bending, and hand intensive work. The purpose of the intervention is to reduce the need to manually lift and move manhole covers.

Sara's Garden dba Sara's Garden-The Sara Joy Rychener-Burkholder Hyperbaric Center

Employer received \$28,491.16 to purchase a 2 shower changing table, 2 gait trainers, stair chair, patient stand, patient lift, a tram and a solo lift to potentially reduce the risk of injury to hands, wrists, back and legs related to hand force, awkward postures push pull heavy/moderate load, manual material handling load/frequency. This intervention will improve the patient lifting, transporting and bathing processes.

Friendship Village of Dublin Ohio Inc

Employer received \$39,744.11 to purchase 20 hi/low beds to potentially reduce the risk of injury to the wrist, fingers, shoulders, hands, back and legs related to awkward posture, bending, repetitive motion, lifting, hand force, manual material handling load and push/pull heavy load. This intervention will improve patient lifting and transporting process.

Evant Inc

Employer received \$6,823.50 to purchase an overhead lift to potentially reduce the risk of injury to the hands, wrists, neck back and legs related to repetition, hand force, contact stress, awkward postures and push/pull heavy load This intervention will improve the process of patient handling and lifting.

City of North College Hill

Employer received \$28,944 to purchase a powered cot load system to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Diamond Manufacturing of Bluffton Ltd

Employer received \$40,000.00 to purchase a hydraulic press brake to potentially reduce the risk of injury to the hands, neck, shoulders, wrists related to repetition, hand force, slips, pinch points, trips and falls. This intervention will improve the steel sheet part bending process.

Sycamore Township

Employer received \$40,000.00 to purchase 2 powered cot load system to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Clouse Construction Corp

Employer received \$40,000.00 to purchase a man lift to potentially reduce the risk of injury to the upper and lower extremities related to fall from heights. This intervention will improve the construction processes.

Concord Township

Employer received \$28,227.87 to purchase a powered cot and a powered load system to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Northwest Schools

Employer received \$40,000.00 to purchase a boom lift to potentially reduce the risk of injury or strain to the upper and lower extremities related to repetitive motion, awkward postures and fall from heights. This intervention will improve the repair and routine maintenance processes.

City of Piqua

Employer received \$40,000.00 to purchase 1 valve maintenance turner, 1 GPS "sub-meter" receiver, and 1 GPS receiver to potentially reduce the risk of injury to back, neck, shoulders, arms, and hands due to hand intensive work, pushing, pulling, and repetitive motion. The purpose of the intervention is to reduce the amount of physical labor needed to clean debris from and exercise valves.

Polk-Jackson-Perry Fire District

Employer received \$29,969.24 to purchase 1 power cot and 1 power load system to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

JMC Mechanical

Employer received \$40,000.00 to purchase a plasma cutting system to potentially reduce injury to back, neck, shoulder, arms, wrists, and hands due to cuts, hand intensive work, bending, twisting, awkward postures, and repetitive motion. The purpose of the intervention is to reduce the amount of manual cutting and repositioning of material during the fabrication process.

American Fine Sinter Co LTD

Employer received \$40,000.00 to purchase a powered metal dust collection system with multiple drops to potentially reduce the risk of injury associated with breathing air borne particulates and possible explosion hazards. The purpose of the intervention is to remove dust from the air and reduce the

amount of dust that settles on machines and other surfaces; thereby, reducing the amount of injuries/illnesses associated with breathing dust particulates and reducing the possibility of combustible dust explosion.

Garner Trucking

Employer received \$33,984.86 purchase cab actuated, air release systems for 15 trucks and 25 trailers to potentially reduce the risk of injury to back, knees, hands, fingers, shoulders, arms, and wrists due to bending, pulling, reaching, lifting, and awkward postures. The purpose of the intervention is to reduce the risk of injuries associated with manually releasing the fifth wheel.

Spectrum Diversified Designs Inc

Employer received \$35,105.16 to purchase 4 dock levelers and 1 power conveyor to potentially reduce the risk of injury to back, arms, hands, finger, and lower extremities due to bending, pushing, pulling, twisting, lifting, and tripping hazards. The purpose of the interventions is to reduce the exposure to a gap which could result in fracture, contusions, back, shoulder, and hip injury if an individual were to fall or get caught and slip into the gap opening and reduce the amount of manual lifting, moving and unloading of equipment.

McDonald Steel Corporation

Employer received \$40,000.00 to purchase 1 straightener stacking system to potentially reduce the risk of injury to back, neck, shoulders, arms, hands, and lower extremities due to bending, twisting, pushing, pulling, awkward postures, and repetitive motion. The purpose of the intervention is to automate the process of stacking, straightening, and bundling of material and reduce the amount of physical labor needed to perform these tasks.

City of Springfield

Employer received \$33,791.25 to purchase 9 stair chairs with accessories and 2 power cots with accessories to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Cleveland Thermal LLC

Employer received \$17,325.90 to purchase 2 scissor lifts to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to climbing, manual material handling, and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing maintenance and repairs.

City of Twinsburg

Employer received \$40,000.00 to purchase 2 power cots, 3 power load systems, and 3 mass casualty mats to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

MJM Industries Inc

Employer received \$28,799.25 to purchase 1 laser striping system, 1 air cleaning system, and 1 laser power meter to potentially reduce the risk of injury to hands due to cuts, hand intensive work, pushing, pulling, and repetitive motion. The purpose of the intervention is to reduce the need to manually strip

wires and carry away emissions from the Laser system through the implementation of an air cleaning system.

Marietta College

Employer received \$37,197.75 to purchase 1 waste caddy, 8 dumpster receivers, 1 battery upgrade, 1 internal charger upgrade, and 1 towable boom lift to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to climbing, pushing, pulling, and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing maintenance and repairs and reduce the amount of manual pushing and pulling of dumpsters.

Scioto County Government

Employer received \$40,000.00 to purchase 1 roof rigger, 1 mid roof descender, 1 harness vest, 1 bosons chair, 150 ft chair rope, 1 rope guard, 1 scissor lift, 2 load platforms, 1 towable man lift, 150 ft safety rope, and 1 rope grab to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back or possible fatality related to climbing, manual material handling, and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing maintenance and repairs, provide anchorage points that are stable and secure allowing employees to safely access and repair exterior high areas, and reduce the manual lifting and carrying of boxes.

Volpe Millwork Inc

Employer received \$40,000.00 to purchase 1 CNC router package to potentially reduce the risk of injury to back, neck, shoulders, arms, hands, and lower extremities due to bending, pushing, pulling, awkward postures, and repetitive motions. The purpose of the intervention is to process materials in such a way that reduces the employee's handling of heavy materials during processing.

Village of Lewisburg

Employer received \$8,989.50 to purchase 1 power stretcher system to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Bradley Stone Industries LTD

Employer received \$40,000.00 to reinstall existing ceiling mounted crane, extend existing crane system 50', add 2 additional bridges and hoists including festoon cables and carriers, purchase 2 one ton hoists, and 10 rolling carts to potentially reduce the risk of injury to shoulders, hands, back, and lower extremities due to contusions, cuts, hand intensive work, lifting, pushing, pulling, repetitive motion, and awkward postures. The purpose of the intervention is to reduce the manual handling and maneuvering of materials during production.

PMPG Enterprises LLC dba Archbold Furniture

Employer received \$40,000.00 to purchase 1 fan, 1 vacuum, 1 thermal imaging camera, 4 dust extractors, and 1 sanding booth to potentially reduce the risk of injury due to slips, trips, falls, possible explosion, and inhalation of dust particles due to accumulation of dust on floors and surfaces and air borne particulates. The purpose of the intervention is to mitigate the risks of fire, explosion, and inhalation caused by wood dust.

Gent Machine Co

Employer received \$29,306.25 to purchase 5 noise reducing machine enclosures to potentially reduce the risk of injury to ears and potential hearing loss due to high noise levels. The purpose of the intervention is to reduce the noise levels to acceptable, safe levels for the machine operators.

Gerber Farm Division

Employer received \$40,000.00 to purchase 1 chick/shell separator, 1 shell vac, 2 hatcher tray transfer conveyors, and 1 chick transfer conveyor to potentially reduce the risk of injury to back, shoulders, neck, and hands due to contusions, hand intensive work, lifting, pushing, pulling, and repetitive motion. The purpose of the intervention is to reduce the risks associated with incorrect ergonomic postures and repetitive motions and reduce the manual handling of chicks, shells, and shell debris.

Forest Park

Employer received \$40,000.00 to purchase 2 power cots and 2 power load systems to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Quick Tab II, Inc

Employer received \$40,000.00 to purchase a stationary pile turner and air jogger to potentially reduce the risk of injury to back, shoulders, hands, and knees due to hand intensive work, lifting, and repetitive motion. The purpose of the intervention is to reduce the manual handling of materials during production.

Brentwood Originals Inc

Employer received \$40,000.00 to purchase 1 case erector/sealer to potentially reduce the risk of injury to shoulders, back, and hands due to contusions, cuts, hand intensive work, and repetitive motion. The purpose of the intervention is to reduce the use of manual tape guns and reduce the need to manually erect shipping cases.

Castings USA Inc

Employer received \$40,000.00 to purchase a vibratory shakeout and sand processing unit to potentially reduce the risk of injury to back, neck, shoulders, arms, eyes, and lower extremities due to contusions, cuts, hand intensive work, lifting, pushing, pulling, repetitive motion, and flying debris. The purpose of the intervention is to provide a means to mechanically shake out castings, separate molds, and breakdown lumps of sand.

Simmons & Kleinline Inc

Employer received \$14,623.96 to purchase 1 lift to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to climbing, manual material handling, and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing maintenance and repairs.

Waterford Township

Employer received \$40,000.00 to purchase 2 power cots and 1 power load systems to potentially reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Bushelman Supply Co

Employer received \$24,195.48 to purchase 1 walk behind skid steer with 1 bucket, 1 adjustable fork, 1 stump grinder, and 1 tree fork attachment to potentially reduce the risk of injury to shoulders, back, and knees due to lifting, carrying, bending, twisting, and repetitive motion. The purpose of the intervention

is to reduce the amount of manual labor associated with landscaping; thereby, reducing injuries and increasing productivity and efficiency.

General Data Company

Employer received \$1,840.65 to purchase a pallet positioner to potentially reduce the risk of injury to hands, fingers, wrists, back and legs related to hand force, awkward postures, contact stress, push pull heavy/moderate load, manual material handling load/frequency. This intervention will improve the boxing and stacking processes.

General Data Company

Employer received \$5,482.38 to purchase a conveyor to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, bending, repetitive motion, contact stress, push/pull, hand force and manual material handling, heavy load and frequency. This intervention will improve the production, packaging and palletizing processes.

Pickaway Plains Ambulance Services, Inc dba Pickaway Plains Health Pro Ambulance Service

Employer received \$40,000.00 to purchase 4 powered cots to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Monclova Township

Employer received \$39,077.16 to purchase 2 powered cots and a powered load system to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Gary Riggs DVM dba Barberton Veterinary Clinic

Employer received \$40,000.00 to purchase a digital imaging system to potentially reduce the risk of injury to the hands, neck, shoulders, wrists related to repetition, hand force, awkward postures, contact stress, push/pull heavy/moderate load and manual materials handling load/frequency. This intervention will improve the radiology process.

Ford Development Corporation

Employer received \$13,520.85 to purchase concrete buggy to potentially reduce the risk of injury to the hands, wrists, fingers, shoulders, back and legs related to awkward postures, contract stress, hand force, push/pull moderate/heavy loads, manual materials handling load/frequency and environment. The intervention will improve the specialty concrete processes.

Marshall Dayton Tire Sales Company

Employer received \$988.56 to purchase a shop press to potentially reduce the risk of injury to the hands, elbow, arms, neck, back and legs related to heavy lifting, push/pull heavy loads, awkward posture, bending and repetition. This intervention will improve the automotive parts press process.

Lamb Builders LLC

Employer received \$34,975.36 to purchase a tiller and a mini track loader to potentially reduce the risk of injury to the hands, wrists, shoulders, arms, fingers, back and legs related to awkward postures, contact stress, push/pull heavy load, repetition and manual materials handling heavy load. This intervention will improve the digging and trenching processes.

Hohler Furnace & Sheet Metal Inc.

Employer received \$14,642.95 to purchase a scissor lift and a material lift to potentially reduce the risk of injury to the hands, wrists, shoulders, arms, fingers and lower extremities related to awkward postures, contact stress, push/pull heavy load, repetition, manual materials handling heavy load and fall from heights. This intervention will improve the duct installation process.

Annin & Company

Employer received \$3,983.39 to purchase 2 power lift trucks and 36 spring lift platforms to potentially reduce the risk of injury to the hands, wrists, shoulders, arms, fingers and lower extremities related to awkward postures, contact stress, push/pull heavy load, repetition and manual materials handling heavy load. This intervention will improve the manual lifting, loading and unloading process.

Tarpstop LLC

Employer received \$36,015.33 to purchase 4 scissor lifts to potentially reduce the risk of injury or strain to the upper and lower extremities related to repetitive motion, awkward postures and fall from heights. This intervention will improve the installation process.

Danite Holdings LTD

Employer received \$ 40,000 to purchase an auger compressor and accessories to potentially reduce the risk of injury to hands, neck, shoulders, wrists, fingers, back and legs related to contact stress, awkward postures, repetition, push/pull heavy. This intervention will improve the crate break down process.

Mikouis Enterprises Inc. dba Sunrise Homes

Employer received \$ 8,010 to purchase a portable lift hand control to potentially reduce the risk of injury to the arms, shoulders, back and legs related to awkward postures and manual materials handling load/frequency. This intervention will improve the patient lifting and transporting process.

Copley Township

Employer received \$21,143.16 to purchase a powered load system to potentially reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Copley Township

Employer received \$ 6,146.25 to purchase a hose reel to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to repetitive motion, hand force, awkward posture, twisting, bending and push/pull heavy load. This intervention will improve the manual hose draining and storage process.

Morgan Services Inc

Employer received \$40,000.00 to purchase 3 evaporative cooling units to potentially reduce the risk of injury or illness due to extreme heat. The purpose of the intervention is to spot cool in areas where the heat is most intense and provide direct air flow to all workers in the facility.

Engineered Profiles Inc

Employer received \$26,817.00 to purchase 13 silo level monitoring “yo-yo’s” to potentially reduce the risk of injury or possible fatality due to exposure to extreme weather, slips, trips, and falls from heights.

The purpose of the intervention is to monitor silo levels from ground as opposed to climbing on top of the silo.

Arbor Inc

Employer received \$40,000.00 to purchase a track mounted lift to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to climbing, manual material handling, and fall from heights. The purpose of the intervention is to reduce the use of ladders and ropes needed for climbing during the tree removal process.

Servatii Inc

Employer received \$40,000.00 to purchase 1 dough chunker and elevator to potentially reduce the risk of injury to back, shoulders, and knees due to lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to reduce the amount of manual material handling and overhead lifting needed during production.

C.O.W. Industries Inc

Employer received \$17,287.50 to purchase 1 scrap conveyor and 5 lift tables to potentially reduce the risk of injury to back, neck, and shoulders due to lifting, pushing, pulling, and repetitive motion. The purpose of the intervention is to allow parts and materials to be worked on at a more ergonomically correct height and reduce the amount of pushing, pulling, and lifting needed to empty scrap bins.

C & K Industrial Services Inc

Employer received \$40,000.00 to purchase 1 water jetting tool to potentially reduce the risk of injury to back, hands, eyes, and lower extremities due to chemical exposure, contusions, cuts, hand intensive work, lifting, pushing, pulling, and repetitive motions. The purpose of the intervention is to mechanically perform hydro blasting operations through an automated robotic system, thus reducing the amount of physical labor needed during operation.

Columbus Asphalt Paving Inc

Employer received \$37,396.93 to purchase 1 set of four mobile vehicle lifts and 2 hydraulic floor jacks to potentially reduce the risk of injury to back due to bending, twisting, pushing, pulling, and awkward positions. The intervention will potentially reduce the need to manually lift heavy vehicles off the ground and reduce the amount of pushing, pulling and awkward positions that are occur while providing maintenance to vehicles.

Riverview Industrial Wood Products Inc

Employer received \$40,000.00 to purchase 1 automated nailing system to potentially reduce the risk of injury to back, neck, hands, and arms due to cuts, contusions, lifting, hand intensive work, and repetitive motion. The purpose of the intervention is to reduce the manual nailing and handling of pallets during the production process.

G D Paine Inc

Employer received \$3,772.50 to purchase 1 stair climber to potentially reduce the risk of injury to back, neck, shoulders, fingers, and lower extremities due to lifting, bending, pushing, pulling, and repetitive motion. The purpose of the intervention is to reduce the need to manually push/pull/carry equipment increasing productivity, efficiency, and safety.

BND Rentals

Employer received \$6,548.25 to purchase two scissor lift tables and two pallet truck ramps to reduce the risk of injury to back, shoulders, knees, hands, neck, elbows, and lower extremities due to lifting, pushing, pulling, bending, and twisting. The intervention will reduce the need to lift heavy equipment and reduce the need to use a “make-shift” mechanism to stabilize the equipment reducing the hazard of equipment falling over or off the table.

Indianspring of Oakley

Employer received \$7,858.14 to purchase two sit to stand lifts, six slings, two cord holders, and two calf straps to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the manual lifting, maneuvering, and positioning of patients.

Ravago Americas LLC

Employer received \$40,000.00 to purchase three vertical air lifts, three cranes, two tube lifters, and two hose trolley lifts to reduce the risk of injury to the wrist, neck, shoulders, hands, legs, and back related to climbing, manual material handling, and fall from heights. This intervention will improve the rubber cutting process and reduce the manual continuous lifting of materials.

A.W. Cardinal Landscaping Inc.

Employer received \$40,000.00 to purchase one track aerial lift to reduce the risk of injury to the wrist, neck, shoulders, hands, legs, and back related to climbing, manual material handling, and fall from heights. The intervention will decrease falls associated with rigging, reduce fatigue experienced by climbers, and increase productivity.

Ottawa Village

Employer received \$12,833.25 to purchase one aluminum box, one set of four telescoping spreaders, one lifting sling, one open end enclosure panel with three vertical sliding aluminum members, and four finform sheets to reduce the risk of fatality or injury to back, shoulders, and neck due to lifting, pushing, pulling, slips, trips, falls, and possible trench collapse. The intervention will provide a more stable work environment that encloses the operator, while reducing the risk of engulfment.

Art Acquisition LLC dba ART Technologies

Employer received \$10,027.50 to purchase one vibratory bowl, one tooled inline track, one feeder bowl parts level sensor, one variable speed controller, and one mounting plate to reduce the risk of injury to hands, fingers, and wrists due to hand intensive work and repetitive motion. The purpose of the intervention is to reduce the manual loading of machines and reduce the potential for incorrectly loaded parts.

H&G Nursing Homes Inc

Employer received \$24,146.68 to purchase three sit to stand lifts, twenty-four slings, three knee pad straps, and three arm straps reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

H&G Nursing Homes Inc

Employer received \$2,627.61 to purchase four assistive walking devices to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. The purpose of the intervention is to improve the process of patient maneuvering and transporting.

H&G Nursing Homes Inc

Employer received \$3,925.53 to purchase one load lifter and one stair climbing dolly to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. The purpose of the intervention is to reduce the amount of manual material handling.

H&G Nursing Homes Inc

Employer received \$5,911.46 to purchase one shower lift to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

Bay Village City Schools

Employer received \$16,840.50 to purchase a scissor lift to reduce the risk of injury to the hands, wrists, shoulders, arms, fingers and lower extremities related to awkward postures, contact stress, push/pull heavy load, repetition, manual materials handling heavy load and fall from heights. The intervention will improve the daily maintenance processes.

Thorsens Greenhouse LLC

Employer received \$17,017.50 to purchase three stock chasers to reduce the risk of injury to the hands, wrists, shoulders, arms, back and legs related to hand force, awkward postures, contact stress, and push/pull heavy load. The intervention will improve the production, order pulling and stocking processes.

Falls Enterprises dba Falls Group LLC

Employer received \$33,731.21 to purchase a mini skid steer machine to reduce the risk of injury to the hands, neck, shoulders, wrist, back and legs related to hand force, awkward postures, contact stress and push/pull moderate/heavy loads . This intervention will improve the manual material moving process.

Village of Bloomdale

Employer received \$19,066.80 to purchase two chest compression units to potentially reduce the risk of injury to the wrist, neck, shoulders, and hands and back related to awkward posture, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the manual chest compression process.

Aurora

Employer received \$40,000.00 to purchase a single turner valve maintenance trailer to reduce the risk of injury to the hands, neck, wrist, shoulders, back and legs related to repetitive motion, hand force, awkward postures, contract stress and push/pull heavy load. This intervention will improve the manual valve exercise process.

Daves' Sand & Stone Inc. dba Grieser Transportation

Employer received \$20,248.50 to purchase two tarping systems reduce the risk of injury to the hands, wrist, shoulders, elbow, neck, back and legs related to repetitive motion, hand force, awkward postures, contact stress, kneeling and push/pull heavy load. This intervention will improve the tarping and untarping process.

Diamond Products dba Diamond Products Limited

Employer received \$9,348.75 to purchase a vacuum conveyor system reduce the risk of injury to the body that is related to exposure to occupational hazards. This intervention will improve the granulating, pulverizing, screening and separating processes.

Fairfield County Auditor

Employer received \$9,986.25 to purchase 260 acoustical sound baffles to reduce the risk of the body that is related to the noise occupational exposure. This intervention will improve kennel processes.

City of Marysville

Employer received \$9,861 to purchase a chest compression unit to potentially reduce the risk of injury to the wrist, neck, shoulders, and hands and back related to awkward posture, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the manual chest compression process.

Parkman Township

Employer received \$33,084.81 to purchase a powered cot and a powered load system to reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Wessell Generations Inc dba Welcome Nursing Home

Employer received \$40,000.00 to purchase twenty-five electric beds, two bed transport dollies, and one bathing system to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

John P Ward dba Ward Construction

Employer received \$29,623.13 to purchase one articulating boom lift to potentially reduce the risk of injury related to awkward postures, twisting, bending, repetitive motion, contact stress and fall from heights. The purpose of the intervention is to reduce the need to carry and climb ladders while performing necessary maintenance and repairs.

Tecta America Zero Company

Employer received \$10,472.65 to purchase twenty mobile sky light covers to reduce the risk of injury or fatality due to slips, trips, and falls. The purpose of the intervention is to protect employees from falling through a skylight.

Lang Stone Co.

Employer received \$20,598.75 to purchase one bridge crane with hoist to reduce the risk of injury to hands, elbow wrist, neck, back and legs related to repetitive motion, hand force, awkward postures,

contact stress and manual materials handling load/frequency. The intervention will reduce the repetitive motion of heavy lifting, pushing, pulling, twisting, and manual material handling.

McKenzie Concrete Co Inc.

Employer received \$29,356.94 to purchase one floor saw, one vacuum, two attachment kits, one filter, three filters pre-coat, and two vacuum bags to reduce the risk of injury to upper and lower extremities internally and externally due to exposure to hazardous air contaminants. This intervention will improve the concrete sawing process and reduce the amount of air borne dust.

Columbiana County Commissioners

Employer received \$10,594.50 to purchase one six foot, twin platform ladder, one ten foot, twin platform ladder, one powered pallet truck, one scissor lift cart, one drum truck, and one hand drum pump to reduce the risk of injury to neck, back, shoulders, arms, and lower extremities due to bending, pushing, pulling, twisting, lifting, and falls from heights. The purpose of the intervention is to reduce the amount of manual material handling and provide a safer platform when working from an elevated position.

Underground Utilities Inc

Employer received \$12,247.28 to purchase four mobile tall support stands, four mobile medium support stands, two reduction sleeves, one transmission jack, one front and rear light truck adapter, one high rise clutch jack, and one self-evacuating waste oil drain to reduce the risk of injury to back, wrists and shoulders due to bending, twisting, and awkward positions. The intervention will potentially reduce the need to manually lift heavy vehicles off the ground and reduce the amount of pushing, pulling and awkward positions.

KDM Signs Inc

Employer received \$6,289.50 to purchase one lift table to reduce the risk of injury to back, neck and shoulders due to lifting, pushing, pulling and repetitive motion. This intervention will allow employees to work at a more ergonomically correct height and reduce the amount of pushing, pulling and lifting needed to manually handle material during production.

Pleasant Township

Employer received \$18,517.20 to purchase two chest compression systems to reduce the risk of injury to back, shoulders, neck, arms, eyes, and lower extremities due to bending, twisting, awkward postures, and repetitive motion. This intervention will reduce the repetitive motion associated with CPR.

Zins Plumbing LLC

Employer received \$2,658.00 to purchase one lift gate to reduce the risk of injury to back, neck, shoulders, arms, and legs due to pushing, pulling, and lifting. The purpose of the intervention is to reduce the manual lifting and handling of materials and equipment.

Johnson Bros Greenwich Inc

Employer received \$5,265.00 to purchase one scissor lift to reduce the risk of injury related to awkward postures, twisting, bending, repetitive motion, contact stress, and fall from heights. The purpose of the intervention is to reduce the need to carry and climb ladders while performing necessary maintenance and repairs.

BrenMar Construction Inc

Employer received \$39,937.50 to purchase one belt sander to reduce the risk of injury to back, shoulders, arms, hands, wrists, and fingers due to hand intensive work, repetitive motion, and vibrations. The purpose of the intervention is to mechanically finish and polish material and reduce the amount of manual labor that is currently required for this operation.

City of Elyria

Employer received \$2,053.50 to purchase one lift gate to reduce the risk of injury to back, neck, shoulders, arms, and legs due to pushing, pulling, and lifting. The purpose of the intervention is to reduce the manual lifting and handling of materials, equipment and debris.

Griffin Pavement Striping Inc

Employer received \$13, 940.07 to purchase two infrared technology heaters to reduce the risk of injury to back, neck, shoulders, arms, hands, lower extremities, and skin due to hand intensive work, lifting, repetitive motion, slips, trips, falls, and burns. The purpose of the intervention is to reduce the exposure to open flame, reduce the amount of bending, lifting, and carrying of propane tanks, and increase productivity which allows for more efficient and safer maintenance of traffic for the general public.

Hi Tech Wire Inc

Employer received \$869.69 to purchase one air-powered stapler to reduce the risk of injury to back, neck, shoulders, elbows and hands due to hand intensive work, lifting, pushing, pulling, and repetitive motion. The purpose of the intervention is to reduce the amount of manual force and exertion needed to staple boxes.

Hi Tech Wire Inc

Employer received \$9,750.00 to purchase one robot, teach pendant, and controller to reduce the risk of injury to back, neck, shoulders, elbows and hands due to hand intensive work, lifting, pushing, pulling, and repetitive motion. The intervention will reduce or eliminate repetitive motions, reducing exposure to cramping, carpal tunnel risks, rotator cuff injury, and many other injuries, and will increase quality and productivity.

Perram Electric Inc

Employer received \$35,107.41 to purchase one vacuum excavation trailer to reduce risk of injury to back, neck, shoulders, arms, hands, and lower extremities due to hand intensive work, lifting, pushing, pulling, and repetitive motion. The purpose of the intervention is to eliminate the need to manually dig, lift, sweep, and throw dirt, stones, and clay by using a shovel, pry bar, or jackhammer.

Valley View Manor Nursing Home

Employer received \$23,429.40 to purchase forty electric beds to reduce the risk of injury to back, shoulders and neck related to bending, twisting, repetitive motion, hand force, contact stress and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

I E R Incorporated

Employer received \$21,829.02 to purchase two truck mounted cleaning/extraction units, one trans flow fuel kit, one trans flow fuel tap, two drip pans, and to reduce the risk of injury to back, neck, shoulders, arms, and hands due to contusions, cuts, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to eliminate the need to carry portable extractors to the jobsite, and

eliminate the need to lift and carry buckets and dump water during the extraction. The requested fans will reduce the amount of weight carried by technicians to the jobsite and reduce the possibility of trips and falls.

Happy Pet Veterinary Hospital Inc

Employer received \$21,303.75 to purchase one digital x-ray machine to potentially reduce the risk of injury to back, neck, shoulders, and arms due to lifting, bending, and repetitive motions in addition to injuries or illnesses due to prolonged radiation exposure. The purpose of the intervention is to reduce the lifting and handling of animals during the x-ray process and reduce the number of retakes that may be required which, in turn, would reduce the exposure to radiation.

Portage Lakes JVS

Employer received \$40,000.00 to purchase one boom lift to reduce the risk of injury related to awkward postures, twisting, bending, repetitive motion, contact stress and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

Tuscarawas County

Employer received \$40,000.00 to purchase one valve maintenance trailer to reduce the risk of injury to arms, shoulders, hands, back, knees, and neck due to pushing, pulling, bending, and repetitive motion. The purpose of the intervention is to reduce the need for employees to manually turn valve wrenches and improve on reducing ergonomic and over exertion type injuries.

Barberton Fire Dept

Employer received \$31,409.78 to purchase three power cots to reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Labcraft Inc

Employer received \$37,429.22 to purchase one articulating boom lift to reduce the risk of injury related to awkward postures, twisting, bending, repetitive motion, contact stress and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

RC Family Wood Products Inc

Employer received \$40,000.00 one explosion proof, deflagration, spark detection, fine dust collection system to reduce the risk of injury and illness associated with inhalation of dust and other air borne particulates. The purpose of the intervention is to remove fine dust thus decreasing the risk of explosions, and decreasing the risk of eye and lung irritation.

M A Building Maintenance Co

Employer received \$32,625.00 purchase one Positioner-Actuator-Manipulator Machine to reduce the risk of injury to head, back, neck, shoulders, and arms due to working with equipment while holding it overhead. The purpose of the intervention is to remove the worker from the direct work area and allow workers to operate the intervention without the risk of debris falling from overhead and reduce the risk of injury associated with holding equipment overhead.

Rubino's Pizzeria Inc

Employer received \$16,845.00 to purchase one dough mixer and one meat/cheese slicer to reduce the risk of injury to fingers, hands, wrists, elbows, shoulders, and back due to contusions, cuts, hand intensive work, pushing, pulling, lifting, and repetitive motion. The purpose of the interventions is to reduce the amount of manual lifting and moving of the heavy mixing bowl and reduce the possibility of cuts and other injuries associated with the current slicer.

South Zanesville Village

Employer received \$39,858.75 to purchase one diesel exhaust removal system and one hydraulic hammer to reduce the risk of injury and illness due to inhalation of noxious fumes, cuts, hand intensive work, lifting, pushing, pulling, and repetitive motion. The purpose of the interventions is to remove fumes from the station bay while performing maintenance and routine checks on vehicles parked in the station and reduce the manual labor needed to break up concrete and blacktop so that repairs can be made to water and sewer lines and streets.

Four County Career Center

Employer received \$27,436.50 to purchase one boom lift to reduce the risk of injury related to awkward postures, twisting, slips, trips, bending, and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

Quali-Tee Design Sportswear Co

Employer received \$40,000.00 to purchase one computer-to-screen imaging-exposure system to reduce the risk of hand, wrists, arms, and back due to hand intensive work, lifting, pushing, pulling, and repetitive motion. The purpose of the intervention is to reduce the amount of physical and repetitive handling of screens, film, and exposures.

Trucut Inc

Employer received \$17,325.00 to purchase two brazing aerial platforms, two powered tilt tables, and two powered transfer-lift tables to reduce the risk of injury to back, shoulders, hands, and lower extremities due to contusions, cuts, hand intensive work, lifting, pushing, pulling, slips, trips, falls, and repetitive motion. The purpose of the intervention is to allow parts to be placed at more ergonomically correct positions for moving, tilting, and brazing thus reducing the strain on the employee.

Restaurant Management Inc

Employer received \$39,000.00 to purchase ten meat/cheese slicers to reduce the risk of injury to shoulders, neck, and hands due to contusions, cuts, and hand intensive work. The purpose of the intervention is to allow employees to more safely and efficiently clean the slicer while minimizing the possibility of cuts and lacerations during this process.

Pleasant Valley Joint Fire District

Employer received \$19,119.60 to purchase two chest compression systems to reduce the risk of injury to back, shoulders, neck, arms, eyes, and lower extremities due to bending, twisting, awkward postures, and repetitive motion. This intervention will reduce the repetitive motion associated with CPR.

Alexander and Bebout Inc

Employer received \$40,000.00 to purchase one scissor lift to reduce the risk of injury related to awkward postures, twisting, slips, trips, bending, and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

Conneaut

Employer received \$40,000.00 to purchase two powered cots, two powered load systems and two floor mounts to reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Ballreich Brothers Inc.

Employer received \$23,064.00 to purchase a washing and sanitizing system and a gas booster heater to reduce the risk of injury to the hands, wrists, shoulders, arms and lower extremities related to awkward postures, hand force and manual materials handling load. The intervention will improve the sacking machine and dishwashing processes.

BKP Ambulance District

Employer received \$37,845.73 to purchase three chest compression units and a powered cot to reduce the risk of injury to the wrist, neck, shoulders, and hands and back related to awkward posture, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the manual chest compression and manually lifting and loading/unloading patients into and out of emergency vehicles process.

Fairport Harbor Village

Employer received \$29,972.73 to purchase a powered cot and a powered load system to reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

T.A.P.E. Inc.

Employer received \$10,630.50 to purchase four sprayers, actuators and die fan nozzles to reduce the risk of injury to upper and lower extremities related to slips, trips and falls. This intervention will improve the press stamping process.

Beverly Village

Employer received \$40,000.00 to purchase a single turner valve maintenance trailer to potentially reduce the risk of injury to the hands, neck, wrist, shoulders, back and legs related to repetitive motion, hand force, awkward postures, contract stress and push/pull heavy load. This intervention will improve the manual opening and closing of the valve and debris removal process.

Athens County

Employer received \$8,651.25 to purchase a power unit, hydraulic hose reel, post puller and driver to reduce the risk of injury to the hands, wrist, shoulders, elbow, neck, back and legs related to repetitive motion, hand force, awkward postures, contact stress, manual materials handling load/frequency. This intervention will improve manual pulling and driving posts process.

Custom Agri Systems Inc.

Employer received \$40,000.00 to purchase a bridge crane to reduce the risk of injury to hands, elbow wrist, neck, back and legs related to repetitive motion, hand force, awkward postures, contact stress and manual materials handling load/Frequency. This intervention will improve the assembly and product weldment process.

Wood County dba Wood County Commissioners Office

Employer received \$29,127.35 to purchase three tray delivery carts and trays to reduce the risk of injury to the hands, neck, wrists, shoulders back and legs related to awkward postures, hand force, contact stress, manual materials handling load and push/pull heavy load. This intervention will improve the food service process.

Noble County

Employer received \$40,000.00 to purchase a portable traffic signal to reduce the risk of injury to the shoulders, wrist and other upper and lower extremities related to repetitive motion and struck by vehicular traffic. This intervention will improve the street upkeep and repair process. This includes replacement and repairs to bridges and culverts, patching, stoning, chip and sealing, ditching, oiling, striping and mowing the roads. As well as maintaining sidewalks and guardrails.

Lodi Community Hospital

Employer received \$14,120.78 to purchase a chest compression unit, life bands and unit transporter to reduce the risk of injury to the wrist, neck, shoulders, and hands and back related to awkward posture, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the manual chest compression process.

Denny's Door Company

Employer received \$4,659.15 to purchase a scissor lift to reduce the risk of injury to the hands, wrists, shoulders, arms, fingers and lower extremities related to awkward postures, contact stress, push/pull heavy load, repetition, manual materials handling heavy load and fall from heights. This intervention will improve the door installation process.

Everyday Technologies Inc

Employer received \$13,577.25 to purchase a bridge crane and an electric chain hoist to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, bending, repetitive motion, lifting, contact stress, hand force and push pull heavy load. This intervention will improve the loading, assembly and welder processes.

Tom Pitzer Trucking LLC dba Tom Pitzer Trucking

Employer received \$34,713.38 to purchase four tarp and bow systems, two tarp conversion kit, two truck jacks, an electric tarp system, an adjuster and puller kit, a puller, a king pin press, a wheel and tire dolly and a brake drum handler to reduce the risk of injury to the hands, wrists, shoulders, arms, fingers and lower extremities related to awkward postures, hand force, vibration, contact stress, push/pull heavy load, repetition, manual materials handling heavy/frequency load and environment. This intervention will improve the tarping and untarping process.

Speer Bros Inc.

Employer received \$40,000.00 to purchase four jack stands, two long fork kits, a truck adaptor, a jib crane, a four post column lift and a chain hoist to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, bending, repetitive motion, contact stress, hand force and push pull moderate load. This intervention will improve the fleet repair and maintenance processes.

Bensen Fire & Safety Consulting LTD

Employer received \$3,651.15 to purchase one pallet truck, one stair climber, and to reduce the risk of injury to back, shoulders, neck, hands, arms, and lower extremities due to contusions, cuts, hand intensive work, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to mechanically move and transport material and equipment and reduce the amount of manual handling of materials needed for training or for investigations.

Global Body & Equipment Co

Employer received \$40,000.00 to purchase two lift/tilt tables, six lift tables, two jib cranes, two sheet lifters, two chain hoists, and three lift magnets to reduce the risk of injury to back, shoulders, neck, hands, arms, and lower extremities due to contusions, cuts, hand intensive work, lifting, bending, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to raise materials to a proper working height and reduce the amount of physical strain and exertion needed to manually move parts during production.

Buckeye Boxes Inc

Employer received \$40,000.00 to purchase one load former to reduce the risk of injury to back, shoulders, neck, hands, arms, and lower extremities due to hand intensive work, lifting, bending, pushing, pulling, repetitive motion, twisting, slips, trips, and falls. With the intervention, the employees will not have to manually handle the bundles and lift to stack the layers and push the unit out.

Evergreen Resources LLC

Employer received \$11,973.00 to purchase four scissor lift tables to reduce the risk of injury to back, neck, shoulders, arms, and hands due to chemical exposure, contusions, cuts, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to allow employees to mechanically lift and lower batteries to the correct working height, reducing strains and awkward postures throughout the day.

J C Buckles Transfer Co, Inc

Employer received \$11,250.00 to purchase one automated hydraulic dock leveler to reduce the risk of injury to back, shoulders, hands, and lower extremities due to lifting, pushing, pulling, and awkward postures. The purpose of the intervention is to move the dock plates mechanically instead of using physical exertion.

Ohio Valley Manor

Employer received \$1,191.05 to purchase one beverage service cart to reduce the risk of injury to back, shoulders, and neck due to pushing, pulling, twisting, and awkward postures. The proposed intervention will allow employees to push the cart in an upright manner that does not require twisting and straining to see whether any person or object is in the path of the cart, and it will eliminate employees from attempting to pull the cart by walking backwards.

Northwest Services Inc

Employer received \$40,000.00 to purchase one press brake to reduce the risk of injury to back, shoulders, and legs due to lifting, pushing, pulling, and repetitive motion. The purpose of the intervention is to eliminate die changes and reduce the amount of handling of parts during production.

Rocky River Schools

Employer received \$1,721.25 to purchase one straddle stacker to reduce the risk of injury to back, shoulders, hands, knees, and legs due to contusions, lifting, pushing, pulling, slips, trips, and falls. The purpose of the intervention is to provide mechanized assistance in moving heavy and unstable loads, and reduce the pushing, pulling, bending, and lifting needed to manually move materials.

Esmet Inc

Employer received \$1,806.65 to purchase one electric pallet stacker to reduce the risk of injury to back, shoulders, and elbows due to lifting and repetitive motion. The purpose of the intervention is to reduce the manual force needed to handle the packing boxes.

The City of Groveport

Employer received \$8,216.25 to purchase one motorized gate opener, and one chain link gate to reduce the risk of injury to back, shoulders, hands, knees, legs, and feet due to contusions, cuts, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to eliminate the need for employee's to physically open and close the gate.

TFO Tech Co., LTD

Employer received \$8,784.75 to purchase a jib crane, lifting magnet and power to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, bending, repetitive motion, contact stress, hand force and manual material handling load. This intervention will improve the steel placing and machining center processes.

Hopewell Industries Inc.

Employer received \$6,829.28 to purchase a loader, workbench, container tilter and stackable bins to reduce the risk of injury to the hands, wrists, shoulders, arms and lower extremities related to awkward postures, hand force and manual materials handling load/ frequency. The intervention will improve the production areas processes.

Columbus Jewish Home for Aged dba Wexner Heritage House

Employer received \$39,730.35 to purchase 24 electric beds, bed ends, position devices and pressure reduction mattresses to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will improve the process of physically moving and repositioning patients.

Ohio Aluminum Industries Inc.

Employer received \$39,048.20 to purchase three mold manipulators, three electric hoists, three manual trolleys, three jib cranes and five rotating pallet tables to reduce the risk of injury to the hands, wrists, arms, hands, fingers, back and legs related to awkward postures, contact stress, repetition and hand force. This intervention will improve the assembly process.

City of London

Employer received \$40,000.00 to purchase 576 gallon totes, three cart tippers and a hot stamp to reduce the risk of injury to the upper and lower extremities related to slips, trips and falls. The intervention will improve the rubbish collection process.

Sheet Metal Products Co. Inc.

Employer received \$40,000.00 to purchase a press brake manipulator to reduce the risk of injury to the hands, shoulder wrists fingers, back and legs related to awkward postures, contact stress, repetition, hand force and push pull moderate/heavy load.

Holiday Harbor Marina Inc.

Employer received \$40,000.00 to purchase a hydraulic boat mover to reduce the risk of injury to the back, legs and upper extremities related to repetitive motion, frequent lifting, awkward posture and contact stress. This intervention will improve the boat loading and unloading process.

Chippewa Township

Employer received \$40,000.00 to purchase two powered load cots and a powered load system to reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the patient handling and lifting process by reducing repetitive lifting.

Hans G Hartkopf dba Darkinson Doors

Employer received \$16,246.29 to purchase a scissor lift to reduce the risk of injury to the hands, wrists, shoulders, arms, fingers and lower extremities related to awkward postures, contact stress, push/pull heavy load, repetition, manual materials handling heavy load and fall from heights. This intervention will improve the installation and repair processes.

B-K Tool & Design

Employer received \$40,000.00 to purchase a scissor lift and an electric articulating boom lift to reduce the risk of injury or strain to the upper and lower extremities related to repetitive motion, awkward postures and fall from heights. This intervention will improve the equipment installation process.

Fredericktown Community Joint Emergency Ambulance District

Employer received \$37,368.66 to purchase a powered load system and two lifts system to reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the patient handling and lifting process by reducing repetitive lifting.

Highland Township

Employer received \$36,107.29 to purchase a powered load system, a powered cot and a stair chair to reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the patient handling and lifting process by reducing repetitive lifting.

Auburn Township

Employer received \$40,000.00 to purchase a two powered cots and two powered load systems to reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the patient handling and lifting process by reducing repetitive lifting.

City of Sharonville

Employer received \$40,000.00 to purchase four powered load systems and four powered cots to reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency

vehicles. This intervention will improve the patient handling and lifting process by reducing repetitive lifting.

Camden and Somers Twp Fire Dept

Employer received \$32,088.23 to purchase one power cot with accessories and one power load system to reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Woodward Construction Inc

Employer received \$12,724.24 to purchase two rotating lasers with wall mounts, two rotary hammers, one combi hammer, two breakers, two electric saws, two laser range meters, and one diamond cutter dustless package to reduce the risk of injury to the wrist, neck, shoulders, hands, and back related to awkward posture, twisting, bending, repetitive motion, lifting, trips, shock, and electrocution. The purpose of the intervention is to implement cordless tools, thus eliminating the shock and tripping hazards that could be caused by power cords.

Matesich Distributing Co

Employer received \$24,001.40 to purchase three lift gates and one electric pallet truck to potentially reduce the risk of injury to back, neck, shoulders, arms and lower extremities due to the repetitive motion of lifting, reaching, bending, pushing, and pulling. In addition, there is additional slip and fall hazards caused by moving product in rain, snow, and ice across parking lots. The purpose of the intervention is to reduce injuries that result from the excessive handling of products.

AFP Distributors Inc dba Southeast Beverage Co

Employer received \$5,113.12 to purchase fifteen self-stabilizing hand trucks and fifteen standard hand trucks to reduce the risk of injury to back, shoulders, and knees due to lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to reduce injuries that result from the excessive handling of products.

Nissen & Sons Inc dba Overhead Door Co of Findlay

Employer received \$11,937.75 to purchase one scissor lift to reduce the risk of injury related to awkward postures, twisting, slips, trips, bending, and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

City of Trotwood

Employer received \$37,213.20 to purchase three power cots to reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Rain One Inc

Employer received \$40,000.00 to purchase two mini skid steers with attachments to potentially reduce the risk of injury to shoulders, back, and knees due to lifting, carrying, bending, twisting, and repetitive motion. The purpose of the intervention is to reduce the amount of manual labor associated with landscaping and systems installation, maintenance and repairs.

City of Wapakoneta

Employer received \$19,119.60 to purchase two chest compression systems to reduce the risk of injury to back, shoulders, neck, arms, eyes, and lower extremities due to bending, twisting, awkward postures, and repetitive motion. This intervention will reduce the repetitive motion associated with CPR.

Miller's Textile Services Inc

Employer received \$4,152.90 to purchase six bulk containers and folding garment racks to reduce the risk of injury to back, shoulders, neck, hands, and lower extremities due to hand intensive work, lifting, pushing, pulling, slips, trips, and falls. The purpose of the intervention is to reduce the amount of hand carrying of product during the loading / unloading process.

Avon Local School District

Employer received \$13,777.50 to purchase one scissor lift to reduce the risk of injury related to awkward postures, twisting, slips, trips, bending, and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

Hambden Volunteer Fire Dept Inc

Employer received \$40,000.00 to purchase two power cots, two power load systems, and two casualty floor mounts to reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

NJ Supermarkets South Inc

Employer received \$2,085.55 to purchase one food processor to reduce the risk of injury to shoulders, hands, and elbows due to cuts, hand intensive work, and repetitive motion. The purpose of the intervention is to eliminate the need for employees to cut vegetables by hand.

City of Moraine

Employer received \$16,203.75 to purchase one bleacher automation system to reduce the risk of injury to back, neck, shoulders, arms, and lower extremities due to pushing, pulling, bending, lifting and awkward positions. The purpose of the intervention is to reduce the need to use manual force to pull out/push in the bleachers.

Stearns Companies LLC dba Dick's Towing

Employer received \$11,568.75 to purchase five lift gates to reduce the risk of injury to back, shoulders, neck, knees, hands, elbows, feet, and legs due to contusions, cuts, hand intensive work, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The intervention will make the jobs less physically straining on the employee's and will reduce the amount of lifting and manual material handling.

Workman Industrial Services

Employer received \$33,750.00 to purchase one mini crawler crane to reduce the risk of injury to back, neck, shoulders, arms, and lower extremities due to lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to reduce the need for employees to manually carry pipes and valves while climbing ladders or over obstacles.

Hooberry & Associates Inc. dba Laurie Ann Nursing Home

Employer received \$10,710 to purchase two lifts and a stand and weigh lift to reduce the risk of injury to hands, wrists, back and legs related to hand force, awkward postures push pull heavy/moderate load,

manual material handling load/frequency. This intervention will improve the patient lifting and transporting process.

717 Inc

Employer received \$33,279.57 to purchase a washout machine and an automatic coater to reduce the risk of injury to the hands, wrists, shoulders, arms and lower extremities related to repetitive motions, awkward postures, hand force, manual materials handling frequency and push pull moderate load. This intervention will improve the screen making process.

Automation Tool & Die Inc.

Employer received \$1,541.81 to purchase an electric hoist to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, bending, repetitive motion, lifting, contact stress, hand force and push pull heavy load. This intervention will improve the Tool Room processes.

Das Dutch Haus Inc.

Employer received \$6,428.49 to purchase a meat slicer and can opener to reduce the risk of injury to hands, elbow, wrists, shoulders and neck related to repetitive motion, hand force, awkward postures and contact stress. This intervention will improve the meat slicing process.

North West Electrical Contracting Inc

Employer received \$34,216.19 to purchase a scissor lift to reduce the risk of injury or strain to the upper and lower extremities related to repetitive motion, awkward postures and fall from heights. This intervention will improve the conduit and wire installation process.

Transglobal Inc.

Employer received \$22,565.72 to purchase a lift table and a duraplate line to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, twisting, lifting, contact stress and hand force. This intervention will improve the raw material receiving and finished products shipping process.

Hamilton Safe Products Co Inc.

Employer received \$36,615.75 to purchase two air tow trailers to reduce the risk of injury to the hands, shoulder wrists fingers, back and legs related to awkward postures, contact stress, repetition, hand force, push pull moderate/heavy load and manual materials handling. This intervention will improve the bank equipment installation process.

Miami Machine Corp.

Employer received \$13,387.50 to purchase a radio controlled system for overhead cranes to reduce the risk of injury to the wrists, elbows, shoulders, neck hands, back, legs related to hand force, repetitive motion, frequent lifting, awkward posture, contact stress and manual material handling frequency. This intervention will improve the machining, assembly welding, shipping and receiving processes. Miami

Hennis Care Centre of Dover Inc.

Employer received \$37,520.63 to purchase a patient mover, two sit stands and five mobile patient lifters to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This

intervention will be used to improve the patient assisting process that includes lifting, transferring and repositioning of patients.

Perrysburg Electric LLC

Employer received \$27,330.06 to purchase a skid steer, trencher, and backfill blade to reduce the risk of injury to the hands, wrists, shoulders, arms, fingers and lower extremities related to hand force, awkward postures, contact stress, repetition, manual materials load and frequency and environment. This intervention will improve the trenching process.

Tri County Rural Water & Sewer District

Employer received \$40,000.00 to purchase an excavator/valve exerciser and jib crane to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, bending, repetitive motion, contact stress, hand force and manual material handling load. This intervention will improve the manual opening and closing of valves, service pump and chemical barrel lifting process.

Das Dutch House Inc.

Employer received \$7,971.75 to purchase an apple peeler to reduce the risk of injury to hands, elbow, wrists, shoulders and neck related to repetitive motion, hand force, awkward postures and contact stress. This intervention will improve the apple peeling process.

Frank Builders Company Inc

Employer received \$30,242.97 to purchase one mini track loader, one stand on platform, one standard tooth bucket, one set adjustable forks, one concrete breaker, and one lift gate to reduce the risk of injury to back, shoulders, neck, knees, hands, elbows, feet, and legs due to contusions, cuts, hand intensive work, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The intervention will make the jobs less physically straining on the employee's and will reduce the amount of lifting and manual material handling.

Mansfield Typewriter Company Inc

Employer received \$15,988.67 to purchase two lift gates, one lift table, one stair climber, and one copy caddy to reduce the risk of injury to back, shoulders, neck, and lower extremities due to bending, lifting, pushing, pulling, slips, trips, and falls. The purpose of the intervention is to reduce the manual material handling of goods and materials.

Mark A Mondo Building and Excavating Inc

Employer received \$40,000.00 to purchase one hydraulic breaker, one greaser unit, and two scissor lifts to reduce the risk of injury to back, neck, shoulders, hands, arms, and lower extremities due to contusions, cuts, lifting, pushing, pulling, slips, trips, and falls. The purpose of the intervention is to reduce the effects of long term vibrations that occur with the current operation and reduce the use of ladders while providing necessary maintenance and repairs.

City of Willard

Employer received \$29,710.56 to purchase one power cot with accessories and one power load system to reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Jones Hamilton Company

Employer received \$40,000.00 to purchase one articulating boom lift to reduce the risk of injury related to awkward postures, twisting, bending, repetitive motion, contact stress and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

Northern Union Co Fire and EMS District

Employer received \$27,160.07 to purchase two power cots and two chest compression systems to reduce the risk of injury to back, shoulders, neck, arms, eyes, and lower extremities due to manually lifting and loading/unloading patients into and out of emergency vehicles, bending, twisting, awkward postures, and repetitive motion. This intervention will improve the process of patient handling and reduce the repetitive motion associated with CPR.

A Bee C Service Inc

Employer received \$14,165.46 to purchase one scissor lift to reduce the risk of injury related to awkward postures, twisting, slips, trips, bending, and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

Fairview Park

Employer received \$4,113.00 to purchase one manhole cover dolly, two power lift magnets, and one manhole electric power arm system to reduce the risk of injury to back, hands, and legs due to cuts, hand intensive, work, lifting, pushing, pulling, slips, trips, and falls. The purpose of the intervention is to eliminate the need for employees to manually move manhole covers.

A Display Service Corp

Employer received \$40,000.00 to purchase one automated CNC router to reduce the risk of injury to back, shoulders, arms, hand, and lower extremities due to contusions, cuts, hand intensive work, lifting, pushing, and pulling. The proposed intervention will reduce injury as employees will no longer have to reach into the table to load and flip parts or change bits and will reduce exposure to airborne dust.

Lithko Restoration Technologies LLC

Employer received \$40,000.00 to purchase two Positioner-Actuator-Manipulator (P.A.M) Machines to reduce the risk of injury to head, back, neck, shoulders, and arms due to working with equipment while holding it overhead. The purpose of the intervention is to remove the worker from the direct work area and allow workers to operate the intervention without the risk of debris falling from overhead and reduce the risk of injury associated with holding equipment overhead.

South Shore Electrics Inc

Employer received \$11,721.75 to purchase two wire pullers and one conduit adapter to reduce the risk of injury to back, shoulders, knees, hands, and lower extremities due to contusions, cuts, lifting, pushing, pulling, slips, trips, and falls. The purpose of the intervention is to reduce the amount of manual, physical force needed to pull wires. South Shore Electrics Inc. performs industrial, commercial, retail, and service electrical work.

G B S Inc

Employer received \$40,000.00 to purchase five walkie stackers, one lift table, four roll lifts, and one die lift to reduce the risk of injury to back, shoulders, hands, and lower extremities due to contusions, cuts,

hand intensive work, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to reduce much of the manual power needed to move product or parts.

Bright Ideas Press LLC

Employer received \$8,752.00 to purchase two carton sealers and three spring level loaders to reduce the risk of injury to back, neck, shoulders, arms, hands, and lower extremities due to contusions, cuts, hand intensive work, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to reduce the need to manually handle heavy stacks and boxes of books.

Bensen Fire & Safety Consulting LTD

Employer received \$13,523.46 one air-tow trailer and one remote control winch to reduce the risk of injury to back, shoulders, neck, hands, arms, and lower extremities due to contusions, cuts, hand intensive work, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to mechanically move and transport material and equipment and reduce the amount of manual handling of materials needed for training or for investigations.

Midwest Timber & Land Company

Employer received \$12,110.03 to purchase seven tarping systems to reduce the risk of injury to the hands, shoulders, lower extremities related to repetitive motion, hand force, heavy lifting, manual material handling, contact stress and awkward postures. This intervention will be used to improve the manual tarping and untarping process.

NPA Coatings Inc dba Seibert Power Coatings

Employer received \$26,940.86 to purchase a single grinder trolley hoist and stands to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to hand force, awkward postures, contact stress and push pull heavy loads. This intervention will be used to improve the manual supersack maneuvering process.

Ohio Transmission Corp. dba Airtech LLC

Employer received \$40,000.00 to purchase an straddle carrier to reduce the risk of injury to the upper and lower extremities related slips, trips, pinch points, fall from heights, struck by, strains and sprains. This intervention will be used to improve the loading, unloading, assembling and moving of modules process.

Guernsey County Commissioners

Employer received \$20,821.09 to purchase a bathing unit, shower chair and patient mover to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, kneeling, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will be used to improve the bathing process.

TA Knief Outdoor Services

Employer received \$40,000.00 to purchase mulch mule to reduce the risk of injury to the hands, neck, elbows, fingers, back and legs related to repetition, hand force, awkward postures and manual material handling load/frequency. This intervention will be used to improve the mulching process.

Jason Rawson Trucking

Employer received \$20,756.52 to purchase three dollies, two anti freeze handlers, a component jack, wheel lift, transmission jack, adapters and a crane to reduce the risk of injury to the wrist, neck,

shoulders, hands, legs and back related to awkward posture, repetition, twisting, lifting, contact stress, hand force, push/pull heavy load and manual material handling load/frequency. This intervention will be used to improve the vehicle repair process.

Polk-Jackson-Perry Fire District

Employer received \$10,030.76 to purchase a chest compression unit and batteries to reduce the risk of injury to the wrist, neck, shoulders, and hands and back related to awkward posture, twisting, bending, repetitive motion, lifting, contact stress and hand force. This intervention will be used to improve the manual chest compression process.

Sue Ellen Rawson dba S & E Enterprises

Employer received \$22,031.71 to purchase three dollies, two anti freeze handlers, a component jack, oil handler, wheel lift, lift gate, jib hoist and a crane to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, repetition, twisting, lifting, contact stress, hand force, push/pull heavy load and manual material handling load/frequency. This intervention will be used to improve the vehicle repair process.

Podnar Plastics Inc.

Employer received \$40,000.00 to purchase a bottle deflasher-detabber to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, bending, repetitive motion, lifting, contact stress, hand force and manual materials handling frequency. This intervention will be used to improve the production process.

Troy Built Building Corp.

Employer received \$29,700 to purchase a scissor lift to reduce the risk of injury to the hands, wrists, shoulders, arms, fingers and lower extremities related to awkward postures, contact stress, push/pull heavy load, repetition, manual materials handling heavy load and fall from heights. This intervention will be used to improve the multiple skilled field crew processes.

A & A Wall Systems Inc.

Employer received \$39,330.70 to purchase five scissor lifts to reduce the risk of injury to the hands, wrists, shoulders, arms, fingers and lower extremities related to awkward postures, contact stress, push/pull heavy load, repetition, manual materials handling heavy load and fall from heights. This intervention will be used to improve the installation process.

City of Sandusky

Employer received \$40,000.00 to purchase four powered cots to reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Danbury Township

Employer received \$38,340 to purchase two powered load systems to reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Algart Health Care Inc.

Employer received \$8,206.50 to purchase 50 patient lift devices, 50 mount clips and five straps to reduce the risk of injury to hands, wrists, back and legs related to hand force, awkward postures,

kneeling, twisting, bending, repetitive motion, lifting and contact stress. This intervention will improve the patient lifting process.

AJ Oster Foils LLC

Employer received \$40,000.00 to purchase eight scissor lift tables to reduce the risk of injury to back, shoulders, and neck due to lifting, bending, and repetitive motion. The purpose of the intervention is to reduce the amount of bending and awkward postures and allow employees to work in a natural, upright posture.

MVP Plastics Inc

Employer received \$15,442.05 to purchase fourteen compressed air loaders, five mobile hopper platforms with forklift slots, five box magnets, and five slide gate mobile hopper platforms to reduce the risk of injury to back, shoulders, neck, hands, and lower extremities due to contusions, cuts, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to reduce the need for employees to climb onto a press to clean, load, or otherwise service hoppers.

P Graham Dunn

Employer received \$40,000.00 to purchase two pneumatic pallet pals, five level loaders, five high lift pallet trucks, and one straddle stacker to reduce the risk of injury to back, neck, shoulders, elbows, and hands. The purpose of the intervention is to reduce the amount of manual material handling and provide employees with a way to mechanically move material and equipment.

Scott Electric LLC

Employer received \$27,213.62 to purchase one articulating boom lift to reduce the risk of injury related to awkward postures, twisting, bending, repetitive motion, contact stress and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

Area Energy and Electric Inc

Employer received \$12,999.00 to purchase four mobile weld fume extractors to reduce risk of respiratory injury or illness due to inhalation of toxic fumes and possible chemical exposure. The purpose of the intervention is to lower high levels of particulate matter from welding fumes to levels that are safe for employees.

Amboy Township

Employer received \$39,730.55 to purchase two power cots and one power load system to reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Hocking County

Employer received \$40,000.00 to purchase four power cots with accessories, four compatibility kits, and four power load systems to reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Society for Handicapped Citizens

Employer received \$16,251.75 to purchase one pool lift seat, two shower chairs, two ascend lifters, and ten slings to reduce the risk of injury to back, neck, shoulders, and lower extremities due to lifting,

pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to improve the process of patient lifting and maneuvering.

Two Seasons Heating and Cooling Inc

Employer received \$3,195.00 to purchase one stair climbing dolly to reduce the risk of injury to back, neck, and shoulders due to lifting, pushing, and pulling. The purpose of the intervention is to mechanically move and transport material and equipment and reduce the amount of manual material handling.

Pax Machine Works Inc

Employer received \$38,267.25 to purchase one work station bridge crane with lifting fixtures and crane scale to reduce the risk of injury to hands, elbow wrist, neck, back and legs related to repetitive motion, hand force, awkward postures, contact stress and manual materials handling load/frequency. The purpose of the intervention is to use mechanical means to move parts and equipment and reduce the amount of manual material handling.

Clothing Care LTD

Employer received \$40,000.00 to purchase one double-buck shirt, collar, and cuff presser to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, bending, repetitive motion, lifting and contact stress. This intervention will improve pressing process.

Scott Equity Exchange Company

Employer received \$26,476.02 to purchase seven grain probe sampling system to reduce the risk of injury to the hands, shoulders, wrists, fingers, neck, arms, back and legs related to hand force, heavy lifting, push/pull moderate load, contact stress and awkward postures. This intervention will be used to improve the grain sampling process.

Jeffery D Pean dba Pizza & Sub House

Employer received \$2,437.50 to purchase a dough roller to reduce the risk of injury to the fingers, wrists, elbows, neck, shoulders, arms, hands, back and legs related to repetition, awkward postures and contact stress. This intervention will be used to improve the dough rolling process.

Midwest Curtainwall Inc

Employer received \$40,000.00 to purchase a motorized compound angle saw machine to reduce the risk of injury to the hands, wrists, arms, neck, back and legs related to repetitive motion, push pull moderate loads, heavy lifting, contact stress and awkward postures. This intervention will be used to improve the metal cutting process.

Edgerton Forge Inc

Employer received \$7,406.25 to purchase a steel conveyor to reduce the risk of injury to hands, wrists, shoulders, arms, feet, back and legs related to hand force, bending, awkward postures, fatigue, contact stress and push pull heavy loads. This intervention will be used to improve parts moving process.

Arthur Louis Steel Co.

Employer received \$27,256.25 to purchase two self-retracting lifelines, two stainless steel gates and a counter-weighted fall protection system to reduce the risk of injury to the upper and lower extremities related to slips, trips, falls and manual material handling. This intervention will be used to improve the loading outbound semi-truck shipment process.

Arthur Louis Steel Co.

Employer received \$7,387.50 to purchase two fall arrest systems to reduce the risk of injury to the upper and lower extremities related to slips, trips, falls and manual material handling. This intervention will be used to improve the loading outbound semi-truck shipment process. The Arthur Louis Steel Company is a fabricator of structural steel components.

Clear Creek Township

Employer received \$40,000.00 to purchase two powered load systems to reduce the risk of injury related to manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting by reducing repetitive lifting.

Kevin Schwieterman Construction Inc.

Employer received \$19,200.44 to purchase a man lift to reduce the risk of injury to the hands, neck, shoulders, arms, wrists, finger, back and legs related to fall from heights, hand force, awkward postures, contact stress, vibrations, manual material handling load and environment. This intervention will be used to improve the fabrication and erection process.

Meigs County Auditor

Employer received \$7,158.75 to purchase a skid mount VAC unit to reduce the risk of injury to the upper and lower extremities related to struck by, slips, trips and falls, electrocution, strain and overexertion. This intervention will be used to improve the pump station service process.

Jackson Township

Employer received \$15,035.83 to purchase two flip tarp systems, a hydraulic breaker with nail point, a bumper crane, a propane powered post driver, and a hydraulic post puller to reduce the risk of injury to the hands, shoulders fingers, arms, related to hand force, awkward postures, vibration, contact stress, push/pull, and manual materials handling. This intervention will be used to improve the demolition and transporting of concrete and asphalt and signpost installation and removal process.

The D S Brown Company

Employer received \$24,653.25 to purchase three safety barriers, three dock locks and three restraints with light communication systems to reduce the risk of injury to the upper and lower extremities related to slips trips and falls, strains, sprains and struck by. This intervention will be used to improve the shipping and receiving process.

Holloway Henderson Martin LLC

Employer received \$39,795.30 to purchase two hydro mobile scaffolding units to reduce the risk of injury to the hands, neck, wrists, fingers, arms, back and legs related to awkward postures, contact stress, hand force and manual materials handling load. This intervention will be used to improve the scaffolding erection and dismantling process.

Auglaize County

Employer received \$32,082.75 to purchase a mobile column lift, adapters and flood lights to reduce the risk of injury to shoulders, arms, back and legs related to strains-sprains and crushing. This intervention will be used to improve the vehicle maintenance and repair process.

Hebron Village

Employer received \$34,500 to purchase a valve & hydrant Vacuum Maintenance System to reduce the risk of injury to fingers, wrist, elbows, shoulders, neck, hands, back and legs related to hand force, repetition, awkward postures, contact stress, push/pull moderate/heavy loads and environment. This intervention will be used to improve the process of cleaning valves, hydrants, curb boxes and catch basins.

American Quality Stripping

Employer received \$18,521.25 to purchase two hundred swivel casters, two hundred rigid casters, and one scissor lift to reduce the risk of injury to back, neck, shoulders, arms, and lower extremities due to contusions, lifting, pushing, pulling, slips, trips, and falls. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs and reduce the amount of force required to move carts.

Heritage Sportswear Inc

Employer received \$35172.01 to purchase one lift and six electric pallet jacks to reduce the risk of injury to back, neck, shoulders, hands, and lower extremities due to contusions, cuts, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to reduce the need to use portable stair systems to climb and provide a means to mechanically move materials, equipment, and supplies.

Rocky River Schools

Employer received \$16,701.75 to purchase thirteen bus driver seats to reduce the risk of injury to back, shoulders, neck, and lower extremities due to contusions, repetitive motion, vibrations, and jostling and bouncing while driving. The purpose of the intervention is to provide a controlled seating environment, free of repetitive bouncing and the shock of bottoming out on the frame of the seat.

Black River Schools

Employer received \$40,000.00 to purchase eight motors for bleachers, fifty-six self storing end rails, and forty foot boards to reduce the risk of injury to back, neck, shoulders, arms, and lower extremities due to pushing, pulling, bending, lifting and awkward positions. The purpose of the intervention is to reduce the need to use manual force to pull out/push in the bleachers.

Sollmann Electric Co

Employer received \$12,771.31 to purchase one scissor lift to reduce the risk of injury related to awkward postures, twisting, slips, trips, bending, and fall from heights. The purpose of the intervention is to reduce the positioning, moving, and climbing of ladders while providing necessary maintenance and repairs.

Ohio Plastics Processors LLC

Employer received \$4,581.29 to purchase one steel sorting table and one pallet rack to reduce the risk of injury to back, neck, shoulders, hands, and lower extremities due to cuts, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The proposed intervention will focus on safety, ergonomics, and reduction of lifting heavy materials.

Grob Systems Inc

Employer received \$35,496.56 to purchase three lifts to reduce the risk of injury related to awkward postures, twisting, slips, trips, bending, and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

Kahle Electric Inc

Employer received \$38,187.77 to purchase one articulating boom lift and one scissor lift to reduce the risk of injury related to awkward postures, twisting, slips, trips, bending, and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

All Temp Refrigeration Inc

Employer received \$40,000.00 to purchase 5 scissor lifts to reduce the risk of injury related to awkward postures, twisting, slips, trips, bending, and fall from heights. The purpose of the intervention is to reduce the use of ladders while providing necessary maintenance and repairs.

Rampe Manufacturing Co

Employer received \$40,000.00 to purchase one thrust bearing machine to reduce the risk of injury to back and hands due to hand intensive work and repetitive motion. The purpose of the intervention is to eliminate the process of manually locating the retainers onto the ball bearings and reduce the need to manually load ball bearings and retainers into their respective hoppers.

Robert J Sears LLC

Employer received \$27,301.61 to purchase one set of four mobile column lifts and eight adjustable jack stands to reduce the risk of injury to back, shoulders, neck, hands, wrists, and lower extremities due to contusions, cuts, hand intensive work, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The intervention will potentially reduce the need to manually lift heavy vehicles off the ground and reduce the amount of pushing, pulling and awkward positions.

City of Stow

Employer received \$22,679.50 to purchase one power cot and one power load system to reduce the risk of injury related to repetitive motion, and manually lifting and loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Pipe Line Development Co

Employer received \$21,226.08 three low profile wrenches to reduce the risk of injury to shoulders, neck, and hands due to contusions, hand intensive work, and repetitive motion. The purpose of the intervention is to reduce the amount of manual turning of nuts.

A J Strasinger Trucking LLC

Employer received \$25,425.00 to purchase two smart tarp sectional systems to reduce the risk of injury to back, neck, shoulders, hands, and lower extremities due to hand intensive work, lifting, pushing, pulling, repetitive motion, slips, trips, and falls. The purpose of the intervention is to reduce strain and fatigue as well as the possibility of falling off the top of the machine when tarping.

City of Heath

Employer received \$40,000.00 to purchase two power cots, two power load systems, and two mass casualty floor mounts to reduce the risk of injury related to repetitive motion, and manually lifting and

loading/unloading patients into and out of emergency vehicles. This intervention will improve the process of patient handling and lifting.

Amanda Village

Employer received \$33,750.00 to purchase one valve maintenance trailer to reduce the risk of injury to arms, shoulders, hands, back, knees, and neck due to pushing, pulling, bending, and repetitive motion. The purpose of the intervention is to reduce the need for employees to manually turn valve wrenches and improve on reducing ergonomic and over exertion type injuries.

M H Eby Inc

Employer received \$21,832.50 to purchase two scissor lifts to potentially reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, hand force, vibration, manual materials handling load, contact stress, and fall from heights. This intervention will be used to improve the service processes.

Northwest Installations Inc

Employer received \$35,505.75 to purchase two 20ft scissor lifts and a 26ft scissor lift to reduce the risk of injury to the neck, shoulders, elbows, back, knees, legs, and feet related to repetitive motion, lifting, pushing/pulling, contusions, and awkward postures. This intervention will be used to improve the maintenance and repairs process.

Plus Management Services Inc

Employer received \$22,639.81 to purchase twenty electric beds, twenty mattresses, one full body patient lift, one lift scale, one stand-up lift, and two slings to potentially reduce the risk of injury to back, shoulders and neck related to bending, twisting, repetitive motion, hand force, contact stress and awkward postures. The purpose of the intervention is to improve the process of patient maneuvering and positioning.

City of Avon Lake

Employer received \$27,588.75 to purchase one pipe maintenance trailer and accessories and a power grit hydraulic saw with pipe clamp to reduce the risk of injury to the eyes, neck, shoulders, elbows, hands, back, knees, legs, and feet related to lifting, pushing/pulling, slips, trips, and falls, hand intensive work, noise, vibration, contusions, burns and awkward postures. This intervention will be used to improve the excavating and repair process.

Perrino Landscape Inc

Employer received \$26,991.36 to purchase one compact utility loader with bucket, tree forks, and a trailer to reduce the risk of injury to the hands, neck, shoulder, arms, wrist, fingers, back, and legs related to hand force, awkward postures, contact stress, push/pull moderate/heavy load. This intervention will be used to improve the loading and unloading process.

The City of Canal Winchester

Employer received \$37,625.00 to purchase one valve maintenance trailer to reduce the risk of injury to fingers, wrist, elbows, arms, shoulders, neck, hands, back, and legs related to repetition, hand force, awkward postures, contact stress, push/pull moderate/heavy load, and manual material handling load/frequency. This intervention will be used to improve the manual valve maintenance process.

HDI Landing Gear USA Inc

Employer received \$40,000.00 to purchase five steel duct collectors, one custom booth, one central acoustical enclosure, and one sludge removal vacuum to reduce the risk of injury to the upper and lower extremities related to the occupational exposure to hazardous substances. This intervention will be used to improve the metallic particulate matter created during the burring process.

Alpine Dairy LLC

Employer received \$40,000.00 to purchase a pick and place case packing system to reduce the risk of injury to back, legs, neck, shoulders, elbows, and hands related to repetition, hand force, awkward postures, contact stress, push/pull moderate load, and manual materials handling load/frequency. This intervention will improve the box and palletizing process.

P J Ellis Elec Co Inc

Employer received \$5,065.84 to purchase a scissor lift to reduce the risk of injury to the wrist, neck, shoulders, hands, legs and back related to awkward posture, and fall from heights. This intervention will improve the maintenance and repair process.

AAdvantage Tent Fittings Inc

Employer received \$40,000.00 to purchase three lifts, three cutting machines, three sewing machines, two foot pedals, a material storage rack, web cutter, and a material handling cart, to reduce the risk of injury to back, neck, shoulders, hands, and lower extremities due to awkward postures, contact stress, push/pull heavy load, manual materials handling load/frequency. This intervention will improve the cutting and sewing station, vinyl roll retrieval, and lathe operation processes.

Yellow Springs Village

Employer received \$40,000.00 to purchase 2,093 residential remote electric meters and 62 commercial remote electric meters to reduce the risk of injury to hands, wrist, fingers, shoulders, neck, back and legs related to hand force, awkward postures, and environment. This intervention will improve the meter reading process.

New Bremen Schools

Employer received \$5,253.75 to purchase a straddle kit for a genie lift to reduce the risk of injury to back, shoulders, neck, and hands related to hand force, awkward postures, contact stress, manual materials handling load, and slips, trips and falls. This intervention will be used to improve the maintenance and repair process.

Quality Swimming Pools Inc. dba Quality Pools

Employer received \$7,651.41 to purchase six portable vacuum systems to reduce the risk of injury to the hands, neck shoulders, arms, wrists, fingers, back and legs related to repetitive motion, hand force, awkward postures, contact stress, and manual material handling load/frequency. This intervention will be used to improve the pool service process.

Harrison County

Employer received \$39,534 to purchase a portable traffic signal to reduce the risk of injury to the shoulders, wrist and other upper and lower extremities related to repetitive motion and struck by vehicular traffic. This intervention will be used to improve the street upkeep and repair process. This includes replacement and repairs to bridges and culverts, patching, paving, stoning chip and sealing,

ditching, striping and mowing of the roads, as well as, waterline and guardrail construction, and maintenance.

Hillsboro Schools dba Hillsboro City Board of Education

Employer received \$38,618.39 to purchase two jack stands, a transmission jacks, scissor table, bus lift, drain pan and pump system and drum dolly to reduce the risk of injury to the hands, wrists, arms, neck, back and legs related to repetitive motion, hand force, vibration, manual material handling load/frequency, awkward postures and environment. This intervention will be used to improve the vehicle maintenance process.

Northcoast Inc Recycling Specialist

Employer received \$23,519.25 to purchase a horizontal baler system to reduce the risk of injury to fingers, wrists, elbows, should, neck, back, and legs related to awkward posture, hand force, and manual materials handling/load. This intervention will be used to improve the baling processes.

Paulding Exempted Village Schools

Employer received \$19,612.50 to purchase a two-man scissor lifts and a one-man scissor lift to reduce the risk of injury to the upper and lower extremities related to slips, trips, falls, and awkward postures. This intervention will be used to improve the maintenance and repairs process. Paulding

Without A Doubt Trucking Inc

Employer received \$30,486.75 to purchase a mobile lift system and a mobile column lift system to potentially reduce the risk of injury to fingers, wrists, elbows, shoulder, neck, and hands to awkward postures, contact stress, vibration, contact stress, push/pull of moderate/heavy load, and manual materials handling load/frequency. The purpose of the intervention is to improve the process of underbody truck work.

Lee Dairy Farms

Employer received \$37,165.89 to purchase two galvanized flex hoses, an agriculture vacuum, and a livestock scale to reduce the risk of injury to the neck, shoulders, wrist, fingers, hands, elbows, arms, and legs related to hand force, awkward postures, contact stress, push/pull moderate load, manual materials handling/frequency, and environmental particulate. This intervention will be used to improve the cleaning of grain bins and weighing cattle processes.

Werk Brau Co Inc

Employer received \$40,000.00 to purchase a plate/part magnet handling system and system radio remote controls to reduce the risk of injury to shoulders, wrists, fingers, arms, back, and legs related to hand force, awkward postures, contact stress, , push/pull moderate/heavy load, and manual material handling load/frequency. This intervention will be used to improve the manual steel plate cutting process.

American Excelsior Company

Employer received \$40,000.00 to purchase a dust collection system with chemical explosion prevention and suppression features, and material handling ductwork to reduce the risk of injury to respiratory system related to the occupational exposure to hazardous substances. This intervention will be used to improve the baling, cutting, and handling of raw materials.

Freeman Mfg & Supply Company

Employer received \$26,825.40 to purchase a four trailer hook restraint systems and four installation kits to reduce the risk of injury to upper and lower extremities related to falls and falling equipment. This intervention will improve the dock loading and unloading process.

KF Construction and Excavating LLC

Employer received \$40,000.00 to purchase a scissor lift with 6' platform to reduce the risk of injury to the arms, shoulders, back, and legs related to hand force, awkward postures, contact stress and manual materials handling/load. This intervention will improve the maintenance and repair process.

Braun Industries Inc

Employer received \$17,553.75 to purchase a set of portable column lifts to reduce the risk of injury to fingers, wrist, elbows, shoulder, neck, back and legs due to hand force repetitive/static, awkward postures, contact stress, and push/pull moderate/heavy load. This intervention will improve the under chaise maintenance and repair process.

Findlay's Tall Timbers Distr Ctr dba Ohio Logistics

Employer received \$22736.25 to purchase one boom lift to reduce the risk of injury to neck, back, shoulders, elbows, wrists, legs, and feet related to slips, trips, and falls, and awkward postures. This intervention will improve the maintenance and repair processes.

Brubaker Grain & Chemical, Inc.

Employer received \$31,807.52 to purchase six portable vehicle lifts to reduce the risk of injury to the hands, wrists, fingers, shoulders, neck, arms, back and legs related to repetitive motion, hand force, awkward postures, contact stress, push/pull moderate load, and manual material handling load/frequency. This intervention will be used to improve the vehicle maintenance process.

S M T Industries Inc

Employer received \$11,943.95 to purchase three four-wheel steer trailers and one battery powered electric tugger to reduce the risk of injury to the hands, upper extremities, back, and legs related to repetitive/static hand force, awkward postures, contact stress, and push/pull heavy load. This intervention will be used to improve the manual loading and stocking of raw materials process.

Trisco Systems Inc.

Employer received \$40,000.00 to purchase two '40 aerial lifts to reduce the risk of injury to the upper and lower extremities related to slips, trips, falls, and awkward postures. This intervention will be used to improve the maintenance and repair process.

Drug-Free Safety Program Grants and Workplace Wellness Program Grants

EMPLOYER NAME	WARRANT AMOUNT	DESCRIPTION
Botzum Bros Hardware	\$250.00	Drug-Free Safety Program (DFSP) Grant
Akrochem Corporation	\$1,100.00	Drug-Free Safety Program (DFSP) Grant
Hy-Ko Products Co	\$500.00	Drug-Free Safety Program (DFSP) Grant
Scarff's Nursery, Inc.	\$550.00	Drug-Free Safety Program (DFSP) Grant
Imperial Machine and Tool Co LLC	\$750.00	Drug-Free Safety Program (DFSP) Grant
Donavan Tire Company	\$1,850.00	Drug-Free Safety Program (DFSP) Grant
Wendel Poultry Service Inc	\$250.00	Drug-Free Safety Program (DFSP) Grant
Thaman Rubber Company Inc.	\$327.28	Drug-Free Safety Program (DFSP) Grant
Thaman Rubber Company Inc.	\$100.00	Drug-Free Safety Program (DFSP) Grant
Thaman Rubber Company Inc.	\$60.00	Drug-Free Safety Program (DFSP) Grant
Buckeye Propane Co Inc	\$750.00	Drug-Free Safety Program (DFSP) Grant
Harris Distributing Co	\$1,800.00	Drug-Free Safety Program (DFSP) Grant
Thomas R O'Shea	\$875.00	Drug-Free Safety Program (DFSP) Grant
BND Rentals, Inc.	\$600.00	Drug-Free Safety Program (DFSP) Grant
Clermont Senior Services Inc	\$1,400.00	Drug-Free Safety Program (DFSP) Grant
Bastin Home Inc	\$2,350.00	Drug-Free Safety Program (DFSP) Grant
Marion Industrial Center	\$320.00	Drug-Free Safety Program (DFSP) Grant
CFM No. 2973	\$2,100.00	Drug-Free Safety Program (DFSP) Grant
Agmet LLC	\$2,060.00	Drug-Free Safety Program (DFSP) Grant
National Lighting Electric Services Inc	\$2,100.00	Drug-Free Safety Program (DFSP) Grant
John W Magie Enterprises Inc	\$1,962.50	Drug-Free Safety Program (DFSP) Grant
1st Express, Inc.	\$1,005.00	Drug-Free Safety Program (DFSP) Grant
Revlis Corporation	\$1,100.00	Drug-Free Safety Program (DFSP) Grant
All Type Welding and Fabrication Inc	\$450.00	Drug-Free Safety Program (DFSP) Grant
Venture Products Inc	\$750.00	Drug-Free Safety Program (DFSP) Grant
Manchester Roofing, Inc.	\$70.00	Drug-Free Safety Program (DFSP) Grant
Sensor Technology System Inc	\$850.00	Drug-Free Safety Program (DFSP) Grant
Electronic Testing Inc	\$1,350.00	Drug-Free Safety Program (DFSP) Grant
Ralph & Ruth Bloom	\$1,600.00	Drug-Free Safety Program (DFSP) Grant
BOC Water Hydraulics Inc	\$500.00	Drug-Free Safety Program (DFSP) Grant
Eric's Auto Service Inc	\$1,850.00	Drug-Free Safety Program (DFSP) Grant
EDI Incorporated	\$625.00	Drug-Free Safety Program (DFSP) Grant
ODW Contract Services	\$2,700.00	Drug-Free Safety Program (DFSP) Grant
PTKW Inc	\$1,600.00	Drug-Free Safety Program (DFSP) Grant
Midstates Packaging Inc	\$1,365.00	Drug-Free Safety Program (DFSP) Grant
Deer Park Roofing, Inc.	\$300.00	Drug-Free Safety Program (DFSP) Grant
Team DDS, Inc	\$535.00	Drug-Free Safety Program (DFSP) Grant
Bantam Leasing Inc	\$850.00	Drug-Free Safety Program (DFSP) Grant
Allied Commercial Roofing Services LTD	\$450.00	Drug-Free Safety Program (DFSP) Grant

Royal Document Destruction	\$1,100.00	Drug-Free Safety Program (DFSP) Grant
Royal Document Destruction	\$1,150.00	Drug-Free Safety Program (DFSP) Grant
Amenity Home Health Care	\$2,050.00	Drug-Free Safety Program (DFSP) Grant
Amenity Home Health Care	\$250.00	Drug-Free Safety Program (DFSP) Grant
Scredon Meyer Enterprise	\$550.00	Drug-Free Safety Program (DFSP) Grant
North East Fire Protection LLC	\$350.00	Drug-Free Safety Program (DFSP) Grant
Russell Tree Experts	\$550.00	Drug-Free Safety Program (DFSP) Grant
Tri State Urgent Care Inc	\$1,600.00	Drug-Free Safety Program (DFSP) Grant
DJ Drew Company LLC	\$1,850.00	Drug-Free Safety Program (DFSP) Grant
Fabrication Group LLC	\$690.00	Drug-Free Safety Program (DFSP) Grant
Dixie Urgent Care Inc	\$850.00	Drug-Free Safety Program (DFSP) Grant
O’Gara-Hess Eisenhardt Armoring Co LTD	\$1,100.00	Drug-Free Safety Program (DFSP) Grant
KMCI inc	\$750.00	Drug-Free Safety Program (DFSP) Grant
City of Whitehall	\$1,800.00	Drug-Free Safety Program (DFSP) Grant
Mifflin Township of Franklin County	\$2,400.00	Drug-Free Safety Program (DFSP) Grant
Enterprise Roofing & Sheet Metal Company (The)	\$1,700.00	Workplace Wellness Grant Program (WWGP)
Morgal Machine Tool Company Inc.	\$4,900.00	Workplace Wellness Grant Program (WWGP)
The Scherzinger Corporation	\$5,000.00	Workplace Wellness Grant Program (WWGP)
Carmichael Machine Corp.	\$2,700.00	Workplace Wellness Grant Program (WWGP)
Cincinnati Hamilton County Community Action Agency	\$5,000.00	Workplace Wellness Grant Program (WWGP)
The Resident Home Corporation	\$5,000.00	Workplace Wellness Grant Program (WWGP)
Sheehan Brothers Vending Service, Inc.	\$2,600.00	Workplace Wellness Grant Program (WWGP)
Shawnee Mental Health Center Inc	\$5,000.00	Workplace Wellness Grant Program (WWGP)
Madison County Hospital Inc	\$5,000.00	Workplace Wellness Grant Program (WWGP)
Exhibit Concepts Inc	\$5,000.00	Workplace Wellness Grant Program (WWGP)
Mid-Ohio Food Bank	\$5,000.00	Workplace Wellness Grant Program (WWGP)
GLT Inc	\$2,300.00	Workplace Wellness Grant Program (WWGP)
YSK Corporation	\$5,000.00	Workplace Wellness Grant Program (WWGP)
Kelchner Inc.	\$5,000.00	Workplace Wellness Grant Program (WWGP)
Rose City Manufacturing	\$1,400.00	Workplace Wellness Grant Program (WWGP)
Wesley Ridge Inc	\$5,000.00	Workplace Wellness Grant Program (WWGP)
Ohio Stamping & Machine, LLC	\$1,900.00	Workplace Wellness Grant Program (WWGP)
FDL Automation and Supply Co	\$2,000.00	Workplace Wellness Grant Program (WWGP)
Te-Co Manufacturing LLC	\$3,700.00	Workplace Wellness Grant Program (WWGP)
Eastern Gateway Community College	\$4,700.00	Workplace Wellness Grant Program (WWGP)
City of Euclid	\$5,000.00	Workplace Wellness Grant Program (WWGP)
Sycamore Township	\$1,100.00	Workplace Wellness Grant Program (WWGP)
Marion City Schools	\$5,000.00	Workplace Wellness Grant Program (WWGP)
Copley Township	\$2,900.00	Workplace Wellness Grant Program (WWGP)
Elford, Inc.	\$3,225.00	Workplace Wellness Grant Program (WWGP)
Goodwill Industries of Greater Cleveland	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Webb Insurance Agency, Inc.	\$2,475.00	Workplace Wellness Grant Program (WWGP)

Spillman Company	\$2,100.00	Workplace Wellness Grant Program (WWGP)
S.G. Morris Company	\$3,675.00	Workplace Wellness Grant Program (WWGP)
Hanson Distributing Co	\$1,875.00	Workplace Wellness Grant Program (WWGP)
Phelan Insurance Agency Inc.	\$2,325.00	Workplace Wellness Grant Program (WWGP)
Miami Industrial Trucks Inc	\$2,400.00	Workplace Wellness Grant Program (WWGP)
Directions Credit Union Inc.	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Luther Home of Mercy	\$2,325.00	Workplace Wellness Grant Program (WWGP)
Luther Home of Mercy	\$900.00	Workplace Wellness Grant Program (WWGP)
CB Manufacturing	\$2,775.00	Workplace Wellness Grant Program (WWGP)
Peerless Leasing Corp.	\$2,850.00	Workplace Wellness Grant Program (WWGP)
Crisis Intervention and Recovery Center, Inc.	\$900.00	Workplace Wellness Grant Program (WWGP)
Brethren Care Inc	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Downlite International, Inc.	\$3,750.00	Workplace Wellness Grant Program (WWGP)
GB Manufacturing Co.	\$3,300.00	Workplace Wellness Grant Program (WWGP)
Thomas E. Keller Trucking, Inc.	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Deflecto LLC	\$3,525.00	Workplace Wellness Grant Program (WWGP)
Vinylmax LLC	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Elliott Tool Technologies LTD	\$1,350.00	Workplace Wellness Grant Program (WWGP)
Ohio Precious Metals, LLC	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Guess Ford-Mercury Inc.	\$2,250.00	Workplace Wellness Grant Program (WWGP)
Arrow Tru-Line, Inc.	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Valley Hospice, Inc.	\$3,375.00	Workplace Wellness Grant Program (WWGP)
TDC Companies Inc	\$900.00	Workplace Wellness Grant Program (WWGP)
Mirka-Abrasives Inc.	\$1,575.00	Workplace Wellness Grant Program (WWGP)
Seepex US Inc.	\$1,950.00	Workplace Wellness Grant Program (WWGP)
Middletown Tube Works Inc.	\$3,150.00	Workplace Wellness Grant Program (WWGP)
1 EDI Source Inc.	\$2,850.00	Workplace Wellness Grant Program (WWGP)
Integrated Marketing Technologies, Inc.	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Vexor Technology Inc	\$1,425.00	Workplace Wellness Grant Program (WWGP)
Food Sample Express, LLC	\$150.00	Workplace Wellness Grant Program (WWGP)
Bon Management	\$75.00	Workplace Wellness Grant Program (WWGP)
Red Apple Packaging, LLC	\$600.00	Workplace Wellness Grant Program (WWGP)
Custom Foodservice Marketing, LLC	\$1,875.00	Workplace Wellness Grant Program (WWGP)
Gold Therapy Services Inc.	\$1,125.00	Workplace Wellness Grant Program (WWGP)
Delrisk Inc.	\$975.00	Workplace Wellness Grant Program (WWGP)
Patented Acquisition Corp	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Ganeden Biotech	\$1,425.00	Workplace Wellness Grant Program (WWGP)
Keller Warehousing & Distribution LLC	\$2,850.00	Workplace Wellness Grant Program (WWGP)
Talon Group Inc	\$1,875.00	Workplace Wellness Grant Program (WWGP)
TFO-TDC LLC	\$375.00	Workplace Wellness Grant Program (WWGP)
Total Marketing Resources, LLC	\$1,275.00	Workplace Wellness Grant Program (WWGP)
Haverhill Chemicals LLC	\$2,550.00	Workplace Wellness Grant Program (WWGP)
Keller Packaging of Napoleon	\$3,000.00	Workplace Wellness Grant Program (WWGP)

New Knoxville Schools	\$1,275.00	Workplace Wellness Grant Program (WWGP)
City of Milford	\$2,625.00	Workplace Wellness Grant Program (WWGP)
City of Pickerington	\$3,000.00	Workplace Wellness Grant Program (WWGP)
City of Beavercreek	\$2,100.00	Workplace Wellness Grant Program (WWGP)
Benjamin Logan LSD	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Scioto Township	\$600.00	Workplace Wellness Grant Program (WWGP)
Summit County	\$2,475.00	Workplace Wellness Grant Program (WWGP)
United Way of Greater Cleveland	\$3,075.00	Workplace Wellness Grant Program (WWGP)
Yoder Lumber Co Inc	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Miller's Textile Services, Inc.	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Resthaven Operations LLC	\$3,525.00	Workplace Wellness Grant Program (WWGP)
Van Rue, Inc.	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Wannemacher Enterprises Inc.	\$1,725.00	Workplace Wellness Grant Program (WWGP)
Portage Metropolitan Housing Authority	\$1,575.00	Workplace Wellness Grant Program (WWGP)
EMPACO Equipment Corp	\$1,275.00	Workplace Wellness Grant Program (WWGP)
Continental Express, Inc.	\$2,325.00	Workplace Wellness Grant Program (WWGP)
R & J Cylinder & Machine, Inc.	\$3,150.00	Workplace Wellness Grant Program (WWGP)
HI-Tech Wire Inc	\$3,000.00	Workplace Wellness Grant Program (WWGP)
Continental Employment Services	\$225.00	Workplace Wellness Grant Program (WWGP)
Great Lakes Brewing Company	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Ohio District 5 Area Agency on Aging	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Valued Relationships Inc	\$2,250.00	Workplace Wellness Grant Program (WWGP)
Vancrest Ltd.	\$3,750.00	Workplace Wellness Grant Program (WWGP)
West Central Ohio Group Ltd	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Digital Data Technologies, Inc.	\$1,275.00	Workplace Wellness Grant Program (WWGP)
Tree of Knowledge Learning Centers	\$75.00	Workplace Wellness Grant Program (WWGP)
Sarah Jane Living Center LLC	\$2,400.00	Workplace Wellness Grant Program (WWGP)
Holgate Care Center, LLC	\$2,700.00	Workplace Wellness Grant Program (WWGP)
Veitsch-Radex America LLC	\$825.00	Workplace Wellness Grant Program (WWGP)
Vancrest Management Corp	\$1,350.00	Workplace Wellness Grant Program (WWGP)
Home Health Care Solutions, LTD	\$525.00	Workplace Wellness Grant Program (WWGP)
Therapy Solutions, LLC	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Fountain Park Home Care	\$225.00	Workplace Wellness Grant Program (WWGP)
Learning Concepts	\$225.00	Workplace Wellness Grant Program (WWGP)
Continental Express Driver Leasing, Ltd.	\$150.00	Workplace Wellness Grant Program (WWGP)
Metalworking Group Holdings Inc	\$2,325.00	Workplace Wellness Grant Program (WWGP)
MWG Machining	\$2,025.00	Workplace Wellness Grant Program (WWGP)
Vancrest of Urbana	\$1,425.00	Workplace Wellness Grant Program (WWGP)
MWG Fabrication Inc	\$3,600.00	Workplace Wellness Grant Program (WWGP)
Pharmacy Management Solutions	\$1,650.00	Workplace Wellness Grant Program (WWGP)
Muskingum Watershed Conservancy District	\$3,750.00	Workplace Wellness Grant Program (WWGP)
Wapakoneta City Schools	\$3,750.00	Workplace Wellness Grant Program (WWGP)

Celina City Board of Education	\$3,750.00	Workplace Wellness Grant Program (WWGP)
New Riegel Local School	\$975.00	Workplace Wellness Grant Program (WWGP)
City of Marysville	\$2,550.00	Workplace Wellness Grant Program (WWGP)
Virtual Schoolhouse Inc.	\$675.00	Workplace Wellness Grant Program (WWGP)