Project Title	Project Sponsor	County Served	Project Type	Description	Tot	tal Project Cost
Belmont County: Fostering Entrepreneurial Growth & Sustainability for a Diversified Future	Community Improvement Corporation of Belmont County	Belmont	Entrepreneurship	Provide technical assistance and resources for small businesses and entrepreneurs to include additional training and advising capabilities as well as a revolving loan fund.	\$	150,000
Powhatan Point Revitalization Community Development Plan	Powhatan Point Revitalization Association	Belmont	Other	Community Redevelopment Plan for Powhatan Point, detailed on the website (www.ppraweb.com), reflecting multiple development projects supporting resort/manufacturing/housing/medical/infrastructure efforts including: (a) the redevelopment of the current abandoned downtown and surrounding area into a regional resort/recreational community; (b) new manufacturing workforce transition to modular construction from coal/power/factory industry; (c) area medical and assisted living center; (d) infrastructure upgrades of Route 7 routing and waste water treatment facility and pipelines; and (d) the soliciting/negotiation with investor/subcontracting/management interests. Note: COVID-19 has added greater impact on a burdened community already subjected to lost industry effects. The proposed Project will validate ongoing revitalization efforts through design/subcontract/management/cost analysis by credible third party expertise, to assure investor interests.	\$	995,000
FFA Camp Muskingum Dining Hall Upkeep and Modernization	Ohio FFA Camps Inc.	Belmont, Carroll, Columbiana, Coshocton, Guernsey, Harrison, Holmes, Jefferson, Muskingum, Tuscarawas	Building	As the only FFA camp in Ohio, FFA Camp Muskingum traditionally serves over 12,000 customers from January through November while providing educational enrichment and helping individuals from across the country (a majority being from Appalachian Ohio) develop employment skills. With many buildings that were constructed in 1939, modernization has been a meaningful initiative in retaining clients and generating new income; air conditioning in the Dining Hall is an expected commodity, greatly increases the value of Camp's accommodations and helps maintain required relevancy to fulfill its mission in the 21st century. Funds that had been secured for this project have been reallocated to payroll due to the loss of revenue caused by the COVID-19 Pandemic.	\$	150,000
		Belmont, Carroll, Columbiana, Coshocton, Guernsey, Harrison, Holmes, Jefferson,		Digital Works is an established job creation program that trains, places, and mentors candidates in high-demand technology-based jobs. The jobs are remote, economic-base jobs in which all the work is performed within the community (from home or co-working center) for employers outside the community. Connected Nation has established relationships with over 70 employers with significant and immediate placement needs which are not being met through traditional recruiting, hiring, and training channels. Training is employer-designed and lasts 4 weeks with job offers following within 2 to 4 weeks thereafter. The proposed project is scoped to offer 10 virtual classes with virtual placement support services for all class graduates in the OMEGA region. Maximum participants per class is 15. With between 10 and 15 participants per class and a placement rate of 80+%, we'd estimate creating 80-120 jobs in the		
Digital Works OMEGA	Connected Nation	Muskingum, Tuscarawas	Workforce Development	region. CDL Training Pad to meet local, regional, and state demand.	\$	300,000
CDL Training Pad	Belmont College	Belmont, Harrison	Workforce Development	Due to Covid-19 we feel the need to have an indoor restroom with hand wash area at our Township Garage Facility. We currently have an outdoor Porta-Jon. Project would consist of building an addition	ş	96,612
Restroom and Septic System Road Maintenance Equipment and	Fox Township	Carroll	Building	off of our current building and installing a septic system. Purchase a new dirt/gravel drag for road maintenance, replacement parts, and improvements to road	\$	45,000
Storage Building	East Township	Carroll	Building	maintenance and equipment storage building. The purpose of this project is to replace an existing open-walled, dirt floor parking area for our County snowplow trucks and equipment. This new garage will be heated and allow our trucks to be parked and	\$	40,000
Columbiana County Vehicle Storage Garage	Columbiana County	Columbiana	Building	stored in a heated, closed environment that will keep expensive trucks and equipment from rusting so quickly and prematurely.	Ś	1,884,500
Salem Small Business Revolving Loan Fund		Columbiana	Entrepreneurship	Small business revolving loan fund to supply a much needed funding resource to the many small businesses of Salem especially those that have been impacted by COVID-19. Since many small businesses in Salem have no commercial lending relationship. this program will fill a much needed void for many businesses to survive the current crisis. By creating a revolving loan fund we are able to not only assist now, but with future growth and prosperity in the Salem Community.	\$	250,000
Broadband Extension for Economic Development and Educational Purposes	Port Authority for Columbiana County	Columbiana	Broadband	The Port Authority in conjunction in partnership with ACCESS Council, propose to extend broadband by use of fiber and/or WI-FI for businesses, telecommuting, and distance learning.		TBD

Project Title	Project Sponsor	County Served	Project Type	Description	To	otal Project Cost
Columbiana County Industrial Park	Port Authority for Columbiana County	Columbiana	Industrial Park	Purchase 50-acre site for development of a new industrial park.	Ś	800,000
Reservoir Dam Improvements	Village of Wellsville	Columbiana	Dam	Improvements to the Reservoir Dam (former water supply for the Village) are needed to comply with ODNR orders.	\$	2,500,000
Maker Space/Incubator	Coshocton County Port Authority	Coshocton	Entrepreneurship	To promote entrepreneurship and a more diversified economy, the Coshocton County Port Authority would like to develop a maker space/ business incubator. The Muskingum Valley Health Centers (MVHC) is a Federally Qualified Health Center serving patients in 4	\$	1,231,300
Coshocton County Expansion	Muskingum Valley Health Centers	Coshocton, Guernsey, Muskingum	Healthcare	rural southeastern Ohio Counties. MVHC recently acquired a second location in Coshocton County to meet the increasing demands of low-income, rural families for health care. The facility needs to expand to meet existing and projected growth. MVHC is requesting \$250,000 to begin the design of the expansion.	\$	3,000,000
Health and Wellness Complex Infrastructure	Muskingum University	Coshocton, Guernsey, Muskingum	Workforce Development	The Muskingum University Health and Wellness Complex (HWC) is slated to open in fall 2022. The purpose of this project is to pave campus roads around the west residential area and new Health & Wellness Complex for fire access as well as water, storm, sanitary, and gas line work around the construction site. The HWC will feature a state-of-the-art Health and Wellness Diagnostic Hub with technology for training and for research and development in health and wellness. It is envisioned as a center for learning, workforce development, innovative research and development, and diagnosis and treatment services for students and area residents – in collaboration with healthcare providers, business and industry, and technology entrepreneurs.	\$	1,541,000
Career Pathways				Career Pathways Coordinator to help students explore short term industry recognized credentials and "bootcamp" style training for expedited entry into the workplace, as well as job shadowing, career		
Coordination/Specialist	OVESC	Guernsey	Workforce Development	mentoring, internships, facility tours, and job placement.	\$	90,000
Safe Haven Space	Muskingum University	Guernsey, Muskingum	Safety	The purpose of the Safe Haven Space project at Muskingum University is to purchase two large generators, one for the Health & Wellness Complex to allow lights and heating/cooling during a sustained power interruption that would allow this building to be a 'safe haven' space for the campus and extended community. The second generator would be to provide energy to Patton Dining Hall to allow continued functionality of the kitchen during a sustained power outage to serve the University and possibly greater area community depending on the size and impact of a potential catastrophic event. The total square feet the generators would provide energy to is approximately 90,000.		1,150,000
Sur Sur i		Common Multinum	Florid O Davisson	The purpose of the Muskingum University Dam Repair project is to prevent a future disaster related to a 100-year rain or flood event. The dam, located on University Lake, on the campus in New Concord, Ohio is labeled as a level 1 high hazard dam by the Ohio DNR due to the potential for loss of live in a failure. It		1 100 000
Dam Repair	Muskingum University	Guernsey, Muskingum	Flood & Drainage	is one of the smallest in Ohio that meets that dam requirement for high hazard.	\$	1,100,000
Storm Sewer Lift Station Improvements	Village of Stratton	Jefferson	Flood & Drainage	Rehabilitation of storm water lift station to include a trash rack, steel platform, pre-engineered pump station, and 250 linear feet of 12-inch pump discharge using horizontal directional drilling under SR 7.	\$	469,300
National Road Business Park Development	Zanesville-Muskingum County Port Authority	Muskingum	Industrial Park	The National Road Business Park was formally established in June 2018 through the joint efforts of the ZMCPA, Muskingum County and the City of Zanesville. All necessary environmental studies have been completed and bids for an access road will be accepted in 2020. The project will create sufficient capacity to support any distribution, manufacturing or warehousing facilities that would choose to purchase land in the National Road Business Park. The Weber Street lift station and force main will need to be upgraded for this new development.	\$	3,526,751
Applied manufacturing instruction safety equipment for work force development	Kent State University - Tuscarawas	Tuscarawas	Workforce Development	The COVID-19 pandemic has heightened our awareness of safety in the academic instruction. This is especially true in the instruction of manufacturing methods in such courses as the Manufacturing Processes class and the Properties of Material class which both use the room known as the machine shop to conduct its laboratories. The goal of the machine shop is to provide the students with exposure to equipment such as lathes, CNC machines, metal casting equipment, drill presses, belt sander, horizontal band saw, and a bench grinder to name a few. In the past safety glasses seemed acceptable, but in the advent of COVID-19, we feel impact resistant face shields and other protective equipment will aid in keeping our students safe.	\$	10,000

APPENDIX E4: OTHER PROJECTS

Project Title	Project Sponsor	County Served	Project Type	Description	То	tal Project Cost
Tuscarawas Regional Advanced Manufacturing/IIOT Center of Excellence/Innovation Center	Tuscarawas County Economic Development Corporation	Tuscarawas	Innovation Center	The Innovation Center will create a collaborative environment bringing together industry, higher education, and government in partnership to develop new tools, techniques, and technologies to address the Industrial Internet of things (IIOT). It will support equipment procured by the Multi-County Advanced Manufacturing Corridor and focus on advanced manufacturing challenges through applied research and technical training, especially in the areas of robotics, computer numerical controlled machining and programmable logic controllers.		2,550,000
	Dennison Railroad Depot Museum	Tuscarawas	Tourism	Launch strategic marketing campaign to create awareness and increase attendance to museums in the county once the quarantines are lifted. The campaign will have a united overall theme, as well as individual highlights of two National Historic Landmarks (Historic Zoar Village and the Dennison Railroad Depot Museum), Ohio's only Revolutionary Fort Site (Fort Laurens Museum) the largest collection of steam engines east of the Mississippi (Age of Steam Roundhouse Museum), the site of Ohio's first village, schoolhouse, church and code of laws (Historic Schoenbrunn Village), museums of important Ohio innovations (J.E. Reeves Victorian Home and the Uhrichsville Clay Museum) and many more.		20,000
Tuscarawas County Tourism Marketing and Social Media Recovery Plan	Tuscarawas County Convention and Visitors Bureau	Tuscarawas	Tourism	To provide marketing support with the purchase of print, digital and other opportunities for the county's historical sites, museums, lodging facilities, and other small businesses. Our marketing plan will help to jump start the economy and will aid in efforts to get people back to work, increase the local tax base and will increase awareness of Tuscarawas County's historic and cultural assets.	\$	25,000
City of Dover 20 MW Steam Turbine Generation Natural Gas Fired High Pressure 200,000 LB per Hour 900 LB pressure 900 degree Superheated Steam Boiler Electric Capacity Project	City of Dover	Tuscarawas	Municipal Public Power Electric Generation Utility Capacity Transmission project	Generating Electricity for Capacity and Transmission Peaking and Cost reduction for Municipal Public Power Community at the Municipal Public Power Plant at the City of Dover. To Keep Public Power Rate Payers Rates Down into the Future for rising Cost from the ever rising Cost of the For Profit Independent Power Producer and Transmission Providers and RTO.	\$	10,000,000
Simmonds-Heller Park TOTAL	Village of Newcomerstown	Tuscarawas	Recreation	The Village of Newcomerstown would like to convert approximately 28 acres of the former Simmonds-Heller Factory property into a recreational area. The project includes the following: Boat Ramp/Floating Dock into the Tuscarawas River, Educational Pavilion, 10' Multi-Use Trail, Restrooms, Fishing Pier, Lighting, and Access Road with Parking.	\$	1,501,000 33,425,463