

School Building Authority of West Virginia  
**MULTI-COUNTY/STATEWIDE PROJECT REQUESTS**  
 For the FY2027 Funding Cycle

	<b>Ranking</b>
<p><b>Mid-Ohio Valley Technical Institute</b></p> <ul style="list-style-type: none"> <li>* MOVTI is requesting funds for campus-wide upgrades/replacement of electrical system and associated components. Originally constructed in 1974 as the PRT Vocational Center, MOVTI was established in 2006, and serves students from Pleasants, Ritchie, Tyler and Wetzel Counties. The electrical system, which dates back to the original construction, is not functioning properly and is beyond it's end-of-life cycle.</li> <li>* This project proposes to bring the electrical system up to code by replacing wiring (refeeding), main and secondary panels, switchboards, and transformers; and provide new underground electrical trenching with associated backfilling and patching.</li> <li>* Current conditions of existing facility warrant improvement, however due to limited funding the SBA staff feels other projects may be more meritorious.</li> <li>* Site visited on 4/20/26 by Patrick Elliott of the SBA with Ryan Haught, Director of MOTVI.</li> <li>* Located in St. Marys, Pleasants County, MOVTI serves students from Pleasants, Ritchie, Tyler and Wetzel Counties.</li> </ul>	<p>\$ 1,823,657</p> <p style="text-align: center;"><b>6</b></p>
<p><b>Calhoun-Gilmer Career Center</b></p> <ul style="list-style-type: none"> <li>* Calhoun-Gilmer Career Center is requesting funds for comprehensive renovations to the facility. CGCC was originally built in 1975. The renovations are part of an initiative to address critical health and safety concerns while significantly improving the functionality, flexibility, and long-term sustainability of the facility.</li> <li>* This project proposes infrastructure upgrades that include installation of phase loss protection for critical equipment to prevent system failure, replacement of the existing hot water tank with the addition of point-of-use hot water units, installation of a subsurface drainage system beneath the lower end of the parking lot, and exterior lighting upgrades. A central component of this project is the renovation of the existing commons area into a flexible, multi-purpose instructional and workforce development space that complements and expands the current culinary arts program.</li> <li>* Current conditions of existing facility warrant improvement, however due to limited funding the SBA staff feels other projects may be more meritorious.</li> <li>* Site visited on 4/8/26 by Mark Miller of the SBA, with Kyre-Anna Minney, Director of CGTC.</li> <li>* Located in Grantsville, Calhoun County, CGTC serves students from Calhoun &amp; Gilmer Counties.</li> </ul>	<p>\$ 2,102,308</p> <p style="text-align: center;"><b>5</b></p>
<p><b>Roane-Jackson Technical Center</b></p> <ul style="list-style-type: none"> <li>* RJTC was constructed in 1973. The current roofing system for buildings A &amp; C are approaching 20 years old and are failing in multiple areas. Maintenance staff have installed multiple patches throughout, which are starting to fail as well, allowing water infiltration and potential water damage. A recent wind storm lifted up a large section of the EPDM on building A, separating it from the underlying insulation and framework. This section is now being weighed down and held in place by multiple concrete masonry unit (CMU) blocks.</li> <li>* This project proposes to replace the existing EPDM roofing and insulation, replace damaged flashing, and remove two abandoned rooftop heating units from building C.</li> <li>* Current conditions of existing facility warrant improvement, however due to limited funding the SBA staff feels other projects may be more meritorious.</li> <li>* Site visited on 3/31/26 by Mark Miller, SBA with Ben Cummings, Director, RJTC.</li> <li>* Located in Leroy, Jackson County, RJTC serves students from Jackson and Roane Counties.</li> </ul>	<p>\$ 1,622,354</p> <p style="text-align: center;"><b>4</b></p>
<p><b>Fred Eberle Technical Center</b></p> <ul style="list-style-type: none"> <li>* FETC received bids on April 30, 2026 to construct a new classroom building between two existing buildings on the campus. The design intent was to construct a building with three new classrooms, but budget constraints led the design team to list the third classroom as an alternate to the bid. Unfortunately, the available funds would not permit FETC to award the alternate to the low bid contractor. As it stands, the new classroom building will be constructed with only two of the three desired classrooms.</li> <li>* This project proposes to construct the additional classroom that was initially identified as an alternate. FETC is requesting funds to complete the medical wing as it was originally envisioned.</li> <li>* The SBA Staff feels this project addresses important needs within the facility and should be considered for award if funds are available.</li> <li>* Site visited on 4/9/26 by Mark Miller of the SBA, along with Mike Murray and Rebecca Bowers-Call, Director of FETC.</li> <li>* Located in Buckhannon, Upshur County, FETC serves students from Barbour, Lewis &amp; Upshur Counties.</li> </ul>	<p>\$ 1,147,178</p> <p style="text-align: center;"><b>2</b></p>
<p><b>South Branch Technical Institute</b></p> <ul style="list-style-type: none"> <li>* This proposal is to address the deteriorating state of the welding program's current facility. The structural compliance of the "temporary" addition has been questionable since its inception with no documented evidence that the original concrete slab was engineered to serve as a foundation for the current load-bearing walls and columns. Significant gaps in the walls have compromised the building envelope to function similarly to an open-air barn, offering minimal protection from the elements. Rain, wind, and temperature fluctuations penetrate the workspace, which can negatively impact welding equipment, material oxidation, and student health. The lack of a sealed envelope has allowed birds, rodents, and insects to nest within the old addition, creating unsanitary conditions .</li> <li>* This project proposes replacing the welding/ grinding structure with a pre-engineered addition to the welding program space. A code and program compliant structure will need new foundation, plumbing, egress paths, large delivery access and year around climate conditioning.</li> </ul>	<p>\$ 760,928</p> <p style="text-align: center;"><b>3</b></p>

<ul style="list-style-type: none"> <li>* The SBA Staff feels this project addresses important needs within the facility and should be considered for award if funds are available.</li> <li>* Site visited on 4/22/2026 by Joyce VanGilder, SBA with Julie Hansrote, Financial Coordinator, SBCTC</li> <li>* Located in Petersburg, Grant County, SBTC serves students from Grant, Hardy, and Pendleton Counties.</li> </ul>		
<p><b>James Rumsey Technical Center</b></p>	\$ 1,650,000	<b>7</b>
<ul style="list-style-type: none"> <li>* This facility has several plumbing issues. Toilets and sinks are original to the 1970's building and the 1997 additions. Older porcelain often develops unhygienic micro-cracks or mineral buildup in the trapways that make them prone to recurring clogs. Transitioning a facility's plumbing to modern standards is a massive undertaking, but the water savings and maintenance reduction is usually significant. The restrooms near the assemble area are inadequate and visitors roam the halls looking for additional restrooms in the building. The facility has 4 roof top units (RTUs) past their life-cycle that need replaced.</li> <li>* This project proposes to install water efficient fixtures to reduce water consumption and ADA compliance, which has evolved significantly since 1970. The addition of localized shut-off valves is perhaps the most "unsung hero" part of this proposal. New valves allow for localized repairs without disrupting operations elsewhere. Also, to better accommodate high-density traffic during breaks, the restroom adjacent to the assembly area will undergo an expansion. The RTUs</li> <li>* Current conditions of existing facility warrant improvement, however due to limited funding the SBA staff feels other projects may be more meritorious.</li> <li>* Site visited on 4/22/26 by Joyce VanGilder, SBA with Andrew Albright, Facility Coodinator</li> <li>* Located in Martinsburg, Berkeley County, JRTC serves eight high schools in Berkeley, Jefferson, Morgan counties and postsecondary students from the four-state area. It is the largest multi-county CTE center in WV.</li> </ul>		
<p><b>WV School for the Deaf and Blind</b></p>	\$ 1,000,000	<b>1</b>
<ul style="list-style-type: none"> <li>* The project proposes modernizing critical school safety needs of secure entrance, modern windows at Seigny Hall building where essential administrative staff, general office, academic classrooms and auxiliary programs occur. The Pro-Start (food prep) program needs updated plumbing and a new make-up air unit to comply with current requirements.</li> <li>* The scope includes secure entrance/ administrative upgrades, hazardous material abatement and new windows, select doors and frame replacement. An architecture firm is already contracted for this high-impact renovation in an active school. The logistics and containment without compromising the school's daily operations, like when installing a new grease interceptor for the Pro-Start program and routing new sanitary lines from the second-floor room and a makeup air unit to be chased through the third-floor spaces will require a more "phased surgical" approach.</li> <li>The SBA Staff feels this project addresses important needs within the facility and should be considered for award if funds are available.</li> <li>* Site visited on 4/29/2026 by Joyce VanGilder, SBA with Jacob Bonar, WVDE-OSOF - Coordinator</li> <li>* Located in Romney, Hampshire County, WVSDB serves students</li> <li>* Addition funds of \$757,629 for a total project estimate of \$1,757,629</li> </ul>		

**Total SBA Funds Requested: \$ 10,106,425**