| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|----------------------|---|-------|--|---------------------|
| AK | Anchorage | Ted Stevens Anchorage International Airport | ANC | The North Terminal passenger capacity is limited by the bag handling system. This project increases North Terminal capacity by installing common use equipment and upgrades the baggage handling system. | \$4,400,000 |
| AL | Fairhope | H.L. "Sonny" Callahan Airport | CQF | This award funds a portion of a project for the design and construction of a 4,148 square feet general aviation terminal building and associated site development on the east side of the airfield. | \$2,000,000 |
| AR | Little Rock | Bill and Hillary Clinton National Airport | LIT | This award supports the second of four phases of the construction of a new 70,000 square feet Central Utility Plant (CUP). This phase completes the drainage and utility relocation, and the replacement of switchboards 1 and 2. | \$8,000,000 |
| AR | Texarkana | Texarkana Regional Airport | TXK | This award will fund the final phase of construction for the new terminal building at the Texarkana Regional Airport. This award will provide funding to complete the exterior site work, which specifically includes accessible sidewalks, security fencing, concrete driveways, and impact rated bollards. | \$4,275,000 |
| AZ | Yuma | Yuma International Airport | NYL | This project replaces the 20 year flooring with a continuous terrazzo system, to address ADA hazards, by removing existing transitions between various flooring types. | \$1,100,000 |
| CA | Burbank | Bob Hope (Hollywood Burbank) Airport | BUR | This project will fund a portion of the construction of a new 355,000sf, 14-gate terminal building replacing an outdated 1930's facility that is currently an airfield obstruction. The project will deliver a modern energy efficient facility that complies with FAA standards. | \$30,000,000 |
| CA | Fresno | Fresno Yosemite International Airport | FAT | This project is funding a portion of the construction of a new terminal concourse including 2 new international/domestic gates with new hold rooms, new international arrivals center, and expanded passenger screening checkpoint. | \$7,100,000 |
| CA | Los Angeles | Los Angeles International | LAX | The LAX Terminal Roadways Project will reconstruct and reconfigure the roadway system into LAX. This project will fund a portion of the design of the roadway system serving all existing and proposed terminals at LAX. | \$31,000,000 |
| CA | Monterey | Monterey Peninsula Airport District | MRY | The relocated terminal complex is the fourth phase of MRY's Airport Safety Enhancement Program (SEP). The SEP will permit relocation of Taxiway A to meet FAA design standards. This project is for the design and Phase 1 construction of the replacement terminal. Phase 1 consists of enabling projects including the relocation of utilities and construction of a retaining wall to support the new terminal. | \$3,000,000 |

| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|--|--|-------|---|---------------------|
| CA | Palm Springs | Palm Springs International Airport | PSP | The project will fund a portion of the expansion and renovation of the baggage claim including four new carousels and upgrades to flooring, electrical and ventilation systems. | \$5,700,000 |
| CA | Sacramento | Sacramento International Airport | SMF | This project is funding a portion of the design and Phase 1 construction of an elevated, ADA-compliant continuous pedestrian walkway and vertical structure connecting Terminal B and Concourse B as a secondary passenger conveyance system. | \$11,700,000 |
| CA | San Diego | San Diego International Airport | SAN | This project will fund a portion of the construction of a new 1,210,000 SF terminal building with the addition of 30 gates. | \$20,000,000 |
| CA | San Francisco International Airport | San Francisco International Airport | SFO | This project will fund a portion of the rehabilitation of SFO's International Terminal Building roofing system, including photovoltaic system upgrades, roof membrane and waterproofing system replacement, and removal of damaged exterior steel. | \$31,000,000 |
| СО | Colorado Springs | Colorado Springs Airport | COS | The Concourse Modernization is a complete remodel of the terminal concourse. This project funds a portion of the renovation including holding areas, restrooms and the Public Address system. It will improve ADA accessibility and increase energy efficiency. | \$6,000,000 |
| СО | Denver | Denver International Airport | DEN | This project funds a portion of the baggage handling system replacement, including the control system and curbside conveyors. The new system will improve energy efficiency and will increase capacity. | \$22,000,000 |
| СО | Englewood | Centennial Airport | APA | This project is for the design of a new Airport Traffic Control Tower replacing a nearly 40-year old tower. The new tower will meet current building codes and ADA standards, will increase operational capacity, and will enhance airfield safety. | \$4,000,000 |
| СТ | Windsor Locks | Bradley International Airport | BDL | This award funds a portion of a terminal expansion project at the airport. This includes a new in-line checked baggage system and control room, expanded passenger hold rooms, new airline gate space, and other modifications to for the efficient movement of passengers and baggage. | \$5,000,000 |
| FL | Key West | Key West International Airport | EYW | This award funds a portion of a project to construct a new 48,800 square feet Concourse A immediately north of the existing airside terminal building. The new concourse will include 7 passenger boarding bridges. The project also includes about 20,000 square feet of renovations to the existing airside terminal building to expand the existing baggage claim and passenger security screening checkpoint. | \$13,300,000 |

| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|----------------------|---|-------|---|---------------------|
| FL | Melbourne | Melbourne Orlando International Airport | MLB | This award funds a portion of a terminal building rehabilitation and expansion. This includes expanding gates, and updating fire sprinkler system, plumbing, lighting, and flooring in the existing terminal. | \$5,000,000 |
| FL | Orlando | Orlando International Airport | MCO | This award funds a portion of the Terminal C multi-modal connector pedestrian bridge project, which will complete the construction of a 450-foot enclosed pedestrian walkway. This walkway connects Terminal C with an adjacent multi-modal facility. | \$20,000,000 |
| FL | Orlando | Orlando International Airport | MCO | This award funds a portion of the south terminal C phase 1 project. This project provides for construction of 4 additional multiple aircraft ramp system (MARS) gates which includes 8 loading bridges capable of serving either 4 wide-body or 8 narrow-body aircraft. | \$49,000,000 |
| FL | Sarasota | Sarasota Bradenton International Airport | SRQ | This award funds a portion of a terminal expansion project that adds five gates and associated holdrooms, new passenger security screening checkpoint lanes, and a new energy efficient Central Energy Plant. This phase of the project consists of completing the vertical construction package. | \$10,000,000 |
| FL | Venice | Venice Municipal Airport | VNC | This award funds a portion of the design for the relocation and replacement of the existing outdated general aviation terminal building. The proposed new terminal will be a three story building of approximately 6,000 square feet, which will include the construction of sidewalks from Airport Avenue to the new terminal, and a new airport access roadway. | \$300,000 |
| FL | Vero Beach | Vero Beach Regional Airport | VRB | This award funds the rehabilitation and expansion of the general aviation terminal. The project includes expanded security screening area, additional passenger seating, updated signage, and restroom and baggage pickup area improvements. | \$1,000,000 |
| GA | Augusta | Augusta Regional Airport | AGS | This award funds a portion of a project to rehabilitate the existing commercial passenger terminal building, adding an additional 1,420 square feet to the passenger holdroom. It will include new paint and flooring, new lighting, and new hold room seating. | \$3,000,000 |
| GA | Savannah | Savannah Airport Commission | SAV | The security screening checkpoint expansion project consists of adding 23,000 square feet to the south side of the terminal building. This award funds a portion of phase 2 of the project which includes relocating and expanding from four to six screening lanes. | \$6,500,000 |

| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|----------------------|---|-------|---|---------------------|
| НІ | Kailua Kona | Ellison Onizuka Kona International Airport at Keahole | KOA | This project is for the replacement and upgrade of the airport Fire Alarm System to meet current standards. | \$1,200,000 |
| IA | Clear Lake | Mason City Municipal Airport | MCW | The Airport is building a new 23,000 square feet Airport Terminal with Bus Line facilities to replace an existing terminal. This project funds the passenger boarding bridge to enhance passenger accessibility and safety. | \$1,215,000 |
| IA | Des Moines | Des Moines International Airport | DSM | This project replaces the 1948 terminal that is beyond its useful life, capacity, and is non-conforming with design standards. This project supports vertical construction of terminal, offering opportunities to strengthen climate resilience, promote energy efficiency, and create good paying jobs. This phase includes preparation and construction of the terminal foundation. | \$10,800,000 |
| ID | Idaho Falls | Idaho Falls Regional Airport | IDA | This award will fund a portion of a project to expand the ticketing, bag screening, hold rooms, passenger exiting, and restroom areas of the terminal. This project will update and consolidate the mechanical, electrical, and plumbing systems to substantially improve the energy efficiency and resiliency of the terminal. | \$5,200,000 |
| IL | Cahokia | Saint Louis Downtown Airport | CPS | This award funds a portion of a project to reconstruct the existing, inefficient, 1980 terminal building, which has met its useful life. The new modern terminal will meet current building codes including ADA compliance, be more energy efficient, and meet the current and future demand of the airport. | \$2,500,000 |
| IL | Chicago | Chicago O'Hare International Airport | ORD | This award funds a portion of a project to rehabilitate and expand the 60-year-old Terminal 3. This includes improvements to the central passenger corridor width, reconfigured TSA checkpoint, expanded holdroom, new ADA compliant restroom and a family restroom, and updates to the passenger baggage system. | \$50,000,000 |
| IL | Peoria | General Wayne A. Downing Peoria International Airport | PIA | This award funds the remaining portion of a project to replace the 63 year old airport owned airport traffic control tower with a new modern tower that meets FAA standards. | \$14,010,000 |
| IN | Fort Wayne | Fort Wayne International Airport | FWA | The Terminal Expansion and Modernization Program (Phases 1-3) improves airfield safety through partial terminal relocation. This award funds a portion of the East Expansion Phase 3. This includes relocating four passenger boarding bridges to the second-floor concourse, with adequate clearance from the taxiway. | \$8,000,000 |

| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|----------------------|---|-------|---|---------------------|
| KS | Dodge City | Dodge City Regional Airport | DDC | The airport is expanding and rehabilitating the terminal buildings through a two-phase approach. This award will fund Phase 1 which includes updating the previous design, remove and expand the south portion and remodel the rest of the terminal building. The airfield vault, in the terminal basement, will also be moved to an enclosure outside the terminal under this project. | \$7,300,000 |
| KY | Hebron | Cincinnati/Northern Kentucky International Airport | CVG | This award funds a portion of the design and replacement of up to 28 passenger boarding bridges on Concourse B. This includes the replacement of ground power units, pre-conditioned air units and associated electrical, security, and access control systems. | \$14,000,000 |
| KY | Lexington | BLUE GRASS AIRPORT | LEX | This award funds a portion of phase 1 of a project to replace and install two passenger boarding bridges. | \$2,000,000 |
| LA | - Kenner | Louis Armstrong New Orleans International Airport | MSY | This award funds a portion of the site preparation work and construction of a road between the north terminal and south campus parking and rental car facilities. This project enhance safety, reduce idling/carbon emissions, and connects the terminal to transit/passenger rail (part of a larger DOT multi-modal community/airport project). | \$8,000,000 |
| LA | Lake Charles | Chennault International Airport | CWF | This award funds the replacement of the exterior metal panel rain screen on the ATCT and will create resiliency as well as mitigate hazardous conditions resulting from the damaged screen, including electrical risks and environmental hazards. This upgrade will shield the base building from heavy rains, prevent water intrusions in storm conditions, and protect the tower's electrical, mechanical, elevator, and communication equipment. | \$500,000 |
| LA | Pineville | Esler Regional Airport (ESF) | ESF | This award funds the replacement of the terminal HVAC system, roof, and windows. | \$1,400,000 |
| MA | Boston | General Edward Lawrence Logan International Airport | BOS | This award funds a portion of the ongoing \$700M expansion of Terminal E. This award includes a new oversized baggage belt, an expanded arrivals curb, renovations to the arrivals level canopy and two new flex gate passenger boarding bridges. | \$22,500,000 |
| MD | Glen Burnie | Baltimore/Washington International Thurgood Marshall Airport | BWI | This project will fund a portion of the Concourse A and B expansion project which includes: baggage system improvements, direct airside connection between Concourses A and B, expanded apron level operations space, larger hold rooms, new concession space and modern restrooms. | \$38,000,000 |

| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|----------------------|---|-------|--|---------------------|
| ME | Oxford | Oxford County Regional Airport | 81B | This award funds a project to rehabilitate the existing General Aviation terminal building. The project is comprised of rehabilitation of the existing fire alarm system, heating system, emergency lights and signs, bathrooms, and other portions of the terminal. The project will also add solar panels on portions of the roof. The updated facility will meet current standards and ADA requirements, be more energy efficient, and meet the current and future passenger demand at the airport. | \$243,825 |
| MI | Detroit | Detroit Metropolitan Wayne County Airport | DTW | The Airport is replacing more than 100 passenger loading bridges over multiple years. This project funds a portion of the 34 terminal passenger loading bridges that have reached the end of their useful life. | \$6,000,000 |
| MI | Hillsdale | Hillsdale Municipal Airport | JYM | This award funds a project to replace the Airport's existing terminal facility with a new terminal located in a more accessible area. The new modern terminal will be more accessible including ADA compliant, meet current building code requirements, and be more energy efficient. | \$2,500,000 |
| MI | Traverse City | Cherry Capital Airport | TVC | This project will replace approximately 5 passenger boarding bridges that have outlived their useful life. | \$5,225,000 |
| MN | Duluth | Sky Harbor Airport | DYT | This award funds a project to replace the existing 40-year old 2-story terminal with a new single story modern terminal. The new modern terminal will be ADA compliant, meet the City and DNR Regulatory Flood Protection Elevation, meet building code requirements, and have energy efficient features. | \$1,187,000 |
| MN | Minneapolis | Minneapolis-St. Paul International Airport | MSP | This award funds a portion of a project to rehabilitate and reconfigure Terminal 1 - Concourse G between existing Gates G8 and G13 to add more passenger seating, new restrooms, and upgraded concessions space. | \$10,000,000 |
| МО | Clinton | Clinton Regional Airport | GLY | The existing terminal is located within the secure area of the airport and adjacent to two active taxiways. Anyone accessing the facility is required to walk across the active taxiways. This project reconstructs a replacement terminal building in a new location eliminating the need to cross taxiways. The project also includes the reconstruction of the airport entrance road. | \$1,691,437 |
| МО | Lee's Summit | Lee's Summit Municipal Airport | LXT | LXT seeks to relocate the terminal building to allow Runway 18/36 to Taxiway A to meet separation design standards. This project will fund the design for a relocation and construction of a new energy efficient and accessible terminal building to the east side of the airfield. | \$570,000 |

| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|----------------------|---|-------|--|---------------------|
| МО | St. Joseph | Rosecrans Memorial Airport | STJ | The City of St. Joseph owns the existing airport traffic control tower. This project reconstructs the existing tower to replace aging infrastructure, achieve compliance with ADA, improve energy efficiency, and relocates the tower above the 100-year flood stage. | \$4,500,000 |
| MP | Saipan | Francisco C. Ada/Saipan International Airport | GSN | This project will fund the reconstruction of the commuter terminal access road including new signage and markings. | \$1,900,000 |
| MS | Starkville | George M. Bryan Airport | STF | This award funds a portion of a project to construct a new 9,850 square feet passenger terminal and associated utilities for charter and business passengers. | \$4,500,000 |
| MT | Kalispell | Glacier Park International Airport | GPI | This project funds a portion of a phased expansion and modernization of an outdated and undersized terminal building. This project will expand the existing terminal by adding a new gate, passenger screening space and restrooms; and increasing hold room space and the bag claim area. | \$7,300,000 |
| NC | Asheville | Asheville Regional Airport | AVL | This award funds a portion of the airport's Terminal Modernization and Expansion Project (PHASE 1 - Terminal Construction). This project will replace the existing 61 year old terminal with new and expanded facility. It will expand the existing 115,000 square feet terminal with five gates to a 275,000 square feet terminal with twelve, Passenger Boarding Bridge equipped gates. The terminal modernization and expansion program is scheduled to be completed in three phases. | \$10,000,000 |
| NC | Asheville | Asheville Regional Airport | AVL | This award funds a portion of the relocation and replacement of the existing 61 year old airport traffic control tower as part of the airport's terminal modernization and expansion program. | \$10,000,000 |
| NC | Charlotte | Charlotte Douglas International Airport | CLT | This award funds a portion of the rehabilitation of the 120,000 square feet Concourse E, including updates to hold rooms, restrooms, and circulation areas. These updates will increase passenger capacity, meet ADA compliance, and enhance energy efficiency. | \$32,000,000 |
| NC | New Bern | Coastal Carolina Regional Airport | EWN | This award funds a portion of terminal expansion and improvements to include the addition of two passenger boarding bridges, expansion of hold rooms, improvements to passenger and baggage screening and handling areas, and upgrades to facilitate the post 9/11 passenger and baggage screening requirements. | \$5,000,000 |

| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|----------------------|---|-------|---|---------------------|
| ND | Ashley | Ashley Municipal Airport | ASY | This award funds a project to construct a new 500 square feet general aviation terminal building for passengers and flight crews. The terminal will include a waiting area, flight planning and restrooms that are needed for this rural airport. | \$950,000 |
| ND | Rugby | Rugby Municipal Airport | RUG | This award funds a project to reconstruct a 500 square feet General Aviation terminal building. The new modern facility will meet current standards and ADA requirements, be energy efficient, and meet the current and future passenger demand at the airport. | \$500,000 |
| NE | Omaha | Eppley Airfield | ОМА | The project is part of a Terminal Modernization Program (TMP), which includes additional aircraft gates, consolidating security screening and baggage handling systems and a central utility plant. This project (Phase 4 of the TMP) will construct a new 7-lane terminal drop-off area with full canopy and improve curb areas for ADA access and public transportation. | \$10,000,000 |
| NH | Portsmouth | Portsmouth International Airport at Pease | PSM | This award funds a terminal arrivals area expansion project. This includes expanding the public portion of the existing domestic bag claim arrivals hall, replacing the electric service, and redesigning the entrance and exit. | \$7,000,000 |
| NJ | Atlantic City | Atlantic City International Airport | ACY | This project replaces two existing passenger loading bridges that are beyond their useful life. | \$4,800,000 |
| NM | Albuquerque | Albuquerque International Sunport | ABQ | This award will provide funding to refurbish at least 7 and up to 14 passenger boarding bridges and ground power units that have reached the end of their useful life. The refurbished bridges and new GPUs will increase accessibility, energy efficiency, and operational efficiency. | \$7,000,000 |
| NV | Las Vegas | Harry Reid International Airport | LAS | This project will fund baggage system upgrades in Terminals 1 and 3. Terminal 1 upgrades include new conveyors, carousels, and standby power systems. Terminal 3 upgrades include new control system compatible with Terminal 1 system upgrades. The project will enhance the capacity, security, reliability, energy efficiency and sustainability of the baggage handling system by replacing aging infrastructure. | \$31,000,000 |
| NY | Albany | Albany International Airport | ALB | This project rehabilitates the sponsor owned Airport Traffic Control Tower (ATCT) including existing mechanical, electrical, and HVAC building systems that have reached their useful life. The project will improve energy efficiency and bring the systems up to current standards | \$2,000,000 |

| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|----------------------|--|-------|--|---------------------|
| NY | Binghamton | Greater Binghamton Airport | BGM | This project involves a renovation of the passenger terminal and the associated vehicle approach. The project funds a portion of the improvements to reconstruct the passenger hold room, replaces the aging HVAC equipment with reliable, energy efficient units, installs two passenger boarding bridges and expands the exterior canopy. | \$7,000,000 |
| NY | Buffalo | Buffalo Niagara International Airport | BUF | This project funds a portion of the rehabilitation of the aging terminal HVAC system. The renovations will enhance air quality and reduce greenhouse gas emissions. | \$7,000,000 |
| NY | Syracuse | Syracuse Regional Airport Authority | SYR | The Airport has started a sustainability initiative to increase energy efficiency and cut emissions of the terminal building. This project replaces the terminal HVAC system, windows, and siding with more energy efficient materials. | \$8,600,000 |
| ОН | Cleveland | Cleveland Hopkins International Airport | CLE | This award funds a portion of a restroom renovation program to include the replacement of 25+ year old fixtures, aging appurtenances, and accessories in 13 airport terminal restrooms to high efficiency equipment. The new restrooms will meet environmental and ADA standards, and expand capacity. | \$1,600,000 |
| ОН | Cleveland | Cleveland Hopkins International Airport | CLE | This award funds a portion of a project to rehabilitate and resurface approximately 2,100 feet of the public transportation tunnel membrane from downtown Cleveland to the Airport terminal building. The work will be comprised of rehabilitating wall surfaces, replacing the tunnel ceiling, and waterproof membrane in the tunnel tramway, structural repairs, and installation of a new drainage system. | \$1,600,000 |
| ОН | Put-In-Bay | Put-In-Bay Airport | 3W2 | This award funds a portion of a project to replace the existing 55+ year old terminal building. The new modern terminal building will be approximately 2,500 square feet, single-story building to include a public area, baggage room, mechanical room, and two restrooms. | \$1,900,000 |
| ОК | Lawton | Lawton-Fort Sill Regional Airport | LAW | The terminal modernization and expansion project includes a building expansion with a new baggage claim and meeter-greeter areas, a new and expanded security checkpoint and hold room expansion that accommodates two airline gates. This award will provide funding to complete the final phase, which includes an expanded airline counter, office spaces, conveyor systems for departures, a passenger boarding bridge, and curbside area updates. | \$4,379,131 |
| ОК | Oklahoma City | Will Rogers World Airport | ОКС | The airport is replacing 17 Passenger Boarding Bridges which have exceeded their useful life. This award will fund 6 replacement PBBs with accessible and more energy efficient systems. | \$4,500,000 |

| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|----------------------|--|-------|---|---------------------|
| OR | Portland | Portland International Airport | PDX | This project will convert the heating system at the PDX terminal from boilers fueled by fossil fuels to an electric-powered heat pump. The heat pump will extract heat from an underground aquifer for heating and reject excess heat back into the aquifer for cooling. This project will significantly improve energy efficiency, reduce greenhouse gas emissions and harmful pollutants, create job opportunities, and strengthen climate resilience for this critical facility. | \$6,000,000 |
| PA | Harrisburg | Harrisburg International Airport | MDT | This project funds a portion of the replacement of the baggage handling system with energy efficient components. | \$5,500,000 |
| PA | Philadelphia | Philadelphia International Airport | PHL | The Restroom Renovation Program (RRP) will provide 13,000SF of additional restroom space and 35 more stalls throughout the terminals. This project funds a portion of phases 5 through 9 of the RRP including renovation and new construction of terminal restrooms, adult assisted care, mother's rooms and Service Animal Relief Areas (SARAs). | \$15,000,000 |
| PA | Philadelphia | Philadelphia International Airport | PHL | This project funds a portion of the Terminal Energy Optimization Program (TEOP) which includes replacing/upgrading Pre-Conditions Air (PCA) units and Ground Power Units (GPUs) at 25 gates, terminal/roadway lighting, and HVAC upgrades. | \$15,000,000 |
| PA | Pittsburgh | Pittsburgh International Airport (PIT) | PIT | The Terminal Modernization Program (TMP) is the construction of a new 700,000 square feet landside terminal adjacent to the existing airside terminal. This project funds a portion of phase 2 of this 3 phased program, which includes a new baggage handling system, and elevators and escalators. | \$3,500,000 |
| PR | Aguadilla | Rafael Hernandez Airport | BQN | This award funds a portion of a project to rehabilitate the existing 1942 era commercial terminal building, which is a modified aircraft hangar. It will add a second level departure hall with four contact gates for a mix of narrow- and widebody aircraft, and construct a 12,000 square feet Customs and Border Protection (CBP) facility to handle international arrivals. | \$6,000,000 |
| SC | Columbia | Columbia Metropolitan Airport | CAE | This project expands the terminal 5,400 square feet. This award funds a portion of expansion of the passenger security screening checkpoint by adding a fourth screening lane and bringing the checkpoint up to current TSA standards. | \$5,000,000 |
| SC | Lancaster | Lancaster County Airport - McWhirter Field | LKR | This award funds a portion of the replacement of the 44 year old facility with a new 5,200 square feet general aviation terminal building that meets existing and future demand. | \$3,000,000 |

| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|----------------------|--|-------|---|---------------------|
| SD | Rapid City | Rapid City Regional Airport | RAP | This award funds a portion of a multi-phased rehabilitation and expansion of the existing passenger terminal. This project consists of the expansion of the baggage makeup area to support baggage carousels, relocation of TSA checkpoint to accommodate capacity, and expansion/remodeling of the ticketing area to allow additional passenger queuing. | \$10,900,000 |
| TN | Memphis | Memphis International Airport | MEM | This award funds a portion of Phase 2 of the Terminal Modernization program to modernize the landside terminal by reconfiguring vertical circulation and ticket counters; installing common use ticketing technology and a fire suppression system; expanding the passenger security screening checkpoint queuing area; upgrading the buildings seismic resistance and the mechanical, electrical and plumbing systems; and replacing the window glazing. | \$14,800,000 |
| TN | Millington | Charles W. Baker Airport | 2M8 | This award funds a portion of a project to construct a new general aviation terminal building. The new modern facility will meet ADA and seismic building standards, have energy efficient features, and meet the current demand at the airport. | \$1,000,000 |
| TN | Nashville | Nashville International Airport | BNA | The Terminal Access Roadway Improvements (TARI) project is a reconfiguration of BNA's primary access roadway. The project will lengthen and widen the road, enhance safety, and improve wayfinding signage. This award would fund a portion of the construction cost of Phase 2, which includes grading, drainage, and utilities relocation. | \$7,000,000 |
| TX | Fort Worth | Dallas-Fort Worth International Airport | DFW | This award funds a portion of the Terminal D Energy Efficiency Enhancement program that replaces aging infrastructure with modern systems that will significantly improve energy efficiency and reduce NOx emissions. This project includes the replacement of the aging HVAC system, installation of dimmable smart glass in terminal windows, and eco-friendly roof replacement. | \$25,000,000 |
| ТХ | Fort Worth | Dallas-Fort Worth International Airport | DFW | This award funds the second phase of the installation of the Airport's Zero Carbon Electric Central Utility Plant (eCUP) that will be powered 100% by renewable energy. The eCUP will position DFW to achieve its target of net-zero carbon emissions by 2030, providing the airport with uninterrupted redundant service. | \$10,000,000 |
| TX | Houston | George Bush Intercontinental Airport | IAH | This award funds of a portion of the IAH Terminal Efficiency Project, which will replace or rehabilitate aged public restrooms, terminal entrance vestibules, lighting systems, escalators, elevators, moving sidewalks, and HVAC systems. | \$9,600,000 |

| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|----------------------|---|-------|---|---------------------|
| TX | Killeen | Killeen-Fort Hood Regional Airport | GRK | This award funds the airport's retrofits for terminal lighting and adds pedestrian walkway solar canopy. This project improves passenger access, reduces the carbon footprint, and increases resiliency. | \$5,000,000 |
| TX | Lubbock | Lubbock Preston Smith International Airport | LBB | This awards funds the design and construction services to replace the terminal electrical distribution system and the standby power system, as well as installs electrical infrastructure to support the recently expanded terminal, future electric vehicle charging demands, and complete the existing grounding system. | \$4,750,000 |
| TX | McAllen | McAllen International Airport | MFE | This award funds the upgrade of the terminal HVAC mechanical controls, and lighting to be more energy efficient, improve sustainability, and reduce overall operating expenses. | \$1,980,000 |
| тх | San Antonio | San Antonio International Airport | SAT | This award will fund a portion of Phase 1 for the construction of the Ground Load Facility (GLF) at Terminal A which includes adding 5 new gates, hold rooms and other passenger facilities. This awards supports new flexible, common-use gates that accommodate domestic and international operations with an integrated Federal Inspection Station for international arrivals. | \$20,000,000 |
| UT | Salt Lake City | Salt Lake City International Airport | SLC | The New SLC is a phased Terminal and North Concourse Redevelopment Program which replaces aging and capacity constrained facilities. This award funds a portion of Phase 4 of the New SLC includes 16 contact gates as well as up to 5 permanent hardstand positions in Concourse B. | \$29,000,000 |
| VA | Dulles | Washington Dulles International Airport | IAD | The Tier-2 Concourse (East) 14-gate project will serve aircraft via loading bridges rather than existing ground loading and increases holdroom size. The proposed 400,000 SF project connects directly to our Aerotrain and indirectly to the public Metrorail. This project will replace existing ground loading positions with 14 loading bridges on the Tier-2 Concourse. | \$20,000,000 |
| VA | Highland Springs | Richmond International Airport | RIC | This award funds a portion of a project to replace 21 passenger loading bridges that are beyond their useful life. | \$4,000,000 |
| VA | Norfolk | Norfolk International Airport | ORF | This project will construct a people mover on the pedestrian bridge connecting the departures and arrivals terminal buildings. | \$5,400,000 |
| VT | Burlington | Burlington International Airport | BTV | The Airport is constructing a new 2 level 45,000 square feet South terminal. This new terminal will include 5 new aircraft gates; 4 new passenger boarding bridges, and new passenger circulation and holdrooms. This award funds the design portion of the project. | \$2,090,000 |

| State | City (Associated) | Airport Name | LocID | Project Description | Selection Amount |
|-------|----------------------|--|-------|---|---------------------|
| WA | Pullman | Pullman-Moscow Regional Airport | PUW | The airport is currently constructing a new terminal. This project will provide for a third gate and boarding bridge in the new terminal which will provide additional boarding capacity and decreased wait times. | \$6,365,000 |
| WA | Seattle | Seattle-Tacoma International Airport | SEA | This project will relocate Security Checkpoint 1 from the ticketing level to the lower baggage claim level, which will provide additional screening capacity and improved wait times. The project will include energy efficient upgrades and will meet or exceed all applicable ADA standards. | \$16,000,000 |
| WA | Spokane | Spokane International Airport | GEG | This project will provide for the final phase of the Concourse C - West expansion portion of the terminal renovation and expansion (TREX) program. The phase will finalize construction of three additional gates by providing finishes (acoustical ceilings, flooring, millwork, doors, hardware) and elevators. When complete, TREX will accommodate both existing and future passenger demand, provide a LEED certified facility with numerous energy efficient upgrades, an upgraded baggage system, and will meet all applicable ADA requirements. | \$15,000,000 |
| WI | Milwaukee | General Mitchell International Airport | MKE | This project will replace the flat roof areas over Concourse D at MKE that have reached their useful life. The scope of the project includes both design and construction for removal of existing roof material and installation of a new roof. | \$5,100,000 |
| WV | Beckley | Raleigh County Memorial Airport | BKW | This project expands the terminal 1,630 SF to accommodate a 50 seat hold room, adds accessible restrooms, and includes several sustainable design concepts to promote energy efficiency. This project funds a portion of the construction. | \$1,000,000 |
| WV | Charleston | West Virginia International Yeager Airport | CRW | The Airport terminal needs a series of projects to upgrade and extend the useful life of a 1950s building and improve ADA compliance. This project funds a portion of the construction of the terminal roof replacement that has exceeded its useful life. | \$1,000,000 |