

FY2022 Airport Terminal Program Selections

July 7, 2022

State	City (Associated)	Airport Name	LocID	Project Description	Selection Amount
AK	Anchorage	Ted Stevens Anchorage International Airport	ANC	The existing bridge has outlived its useful life. The new passenger boarding bridge will increase passenger capacity and improve energy efficiency.	\$2,432,000
AL	Huntsville	Huntsville Intl-Carl T Jones Field	HSV	The grant will allow for construction of a new terminal facility. Other improvements include expansion of existing terminal public areas, family restrooms, lactation rooms and a Service Animal Relief Area. These enhancements to the terminal will improve energy efficiency and achieve Americans with Disabilities Act (ADA) compliance for individuals with access and functional needs.	\$10,000,000
AL	Demopolis	Demopolis Regional Airport	DYA	The construction of a new General Aviation terminal building will replace the existing 47-year-old structure. The new terminal will be more energy efficient, increase the passenger capacity and be more accessible for individuals with access and functional needs.	\$1,260,000
AR	Fayetteville/ Springdale/ Rogers	Northwest Arkansas National Airport (XNA)	XNA	Funding will support significant upgrades to increase energy efficiency and infrastructure for individuals with access and functional needs. Terminal updates will focus on the expansion of the terminal, adding an upper-level walkway bridge, replacing and adding escalators, and updating baggage system.	\$13,000,000
AR	Texarkana	Texarkana Regional Airport	TXK	Funding will assure the completion of the terminal expansion and two new passenger boarding bridges. The terminal and new passenger bridges increase passenger capacity and improve accessibility for individuals with access and functional needs.	\$5,000,000
AZ	Phoenix	Phoenix-Mesa Gateway Airport	IWA	The modernization consists of updating and expanding the existing terminal to replace the temporary 4-gate facility with a permanent 5-gate. The new terminal facility will improve energy efficiency and achieve Americans with Disabilities Act (ADA) compliance for individuals with access and functional needs.	\$14,400,000
CA	Los Angeles	Los Angeles International	LAX	The terminal roadways will be reconfigured and repaved. The project will also include the reconfiguring and modernization of the entrance to the central terminal area parking. These updates will increase passenger capacity for everyone including those with access and functional needs.	\$50,000,000

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CA	San Diego	San Diego International Airport	SAN	The existing Terminal 1 facility will be demolished and construction on new terminal facility with 19 gates will begin. In addition to the new terminal facility, additional energy efficiency improvements will be made to the airport.	\$24,000,000
CA	San Jose	Norman Y. Mineta San José International Airport	SJC	The terminal facilities will be updated improving accessibility throughout the terminal and bringing it into compliance with the American with Disability Act (ADA). These updates will increase passenger capacity for everyone including those with access and functional needs.	\$10,000,000
CA	Long Beach	Long Beach Airport	LGB	The terminal roadways will be reconfigured and repaved. The project will also include the realignment of the terminal loop. These upgrades will allow for an increase in passenger capacity and improve Americans with Disabilities Act (ADA) compliance for individuals with access and functional needs.	\$10,600,000
CO	Denver	Denver International Airport	DEN	This project includes improvements to the terminal facility including replacing the baggage handling system. The new system will improve energy efficiency and will accommodate increased capacity to 100M annual passengers.	\$60,000,000
CO	Durango	Durango-La Plata County Airport	DRO	The grant funds the first phase of the terminal rehabilitation program. This includes an additional 3,300 sq.ft. of post screening area and the addition of one new gate for increased passenger capacity. The enhancements further improve energy efficiency and increases accessibility for individuals with access and functional needs.	\$3,200,000
CT	Windsor Locks	Bradley International Airport	BDL	The existing checked baggage inspection system (CBIS) is located in the ticket counter area which limits capacity, creates passenger congestion and delays. The funding will be used for terminal expansion to provide an in-line CBIS and implementation of an airport wide baggage handling system with upgrades. Additionally, energy efficient updates throughout the terminal include the installation of elevators, upgraded HVAC system and new Americans with Disabilities Act (ADA) compliant restrooms.	\$20,000,000

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FL	Orlando	Orlando International Airport	MCO	The South Terminal C expansion includes the addition of 4 gates with 8 loading bridges to the terminal facility. The project increases passenger capacity, improves Americans with Disabilities Act (ADA) compliant facilities, and achieves LEED certification.	\$50,000,000
FL	Sarasota/Bradenton	Sarasota Bradenton International Airport	SRQ	A new Concourse Ground Boarding Facility will be constructed. The new Concourse A Ground Boarding Facility will add five new gates and hold rooms, add four security checkpoint lanes, and replace the existing two-chiller Central Energy Plant (CEP). Funding will also be used to improve the existing Concourse B. Improvements will include expanding holdrooms, adding escalators, modifying gate entrances, and upgrading power and communications equipment. The project will increase passenger capacity, improves accessibility for individuals with access and functional needs, and increases energy efficiency.	\$10,000,000
FL	Gainesville	Gainesville Regional Airport	GNV	Improvements to the Multi-modal Ground Transport Facility include updated lighted, accessible, covered walkways to the commercial airline terminal, a covered passenger waiting area, accessible restrooms, and queuing lanes for taxis and city busses arriving and departing the terminal. These improvements will reduce curbside congestion and improve Americans with Disabilities Act (ADA) compliance for individuals with access and functional needs.	\$1,677,250
GA	Atlanta	Hartsfield-Jackson Atlanta International Airport	ATL	This project will update and modernize the 40-year-old Concourse D. The rehabilitation project also includes enlarging hold rooms, restrooms, and the central corridor. These updates will increase passenger capacity, improve Americans with Disabilities Act (ADA) compliance for individuals with access and functional needs, and achieve Leadership in Energy and Environmental Design (LEED) gold certification.	\$40,000,000
HI	Honolulu	Daniel K. Inouye International Airport	HNL	The terminal roadways will be reconfigured and repaved. In addition, select updates to the drainage and lighting on select terminal floors of the Ewa and Diamond Head Concourses will be made. These upgrades will allow for an increase energy efficiency and improve Americans with Disabilities Act (ADA) compliance for individuals with access and functional needs.	\$10,000,000

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IA	Cedar Rapids	Eastern Iowa Airport (CID)	CID	The passenger terminal will be expanded with the addition of four passenger gates. This will complete the airport's terminal modernization program. The additional gates not only increase passenger capacity but will improve accessibility for individuals with access and functional needs and improves energy efficiency.	\$20,415,727
IA	Des Moines	Des Moines International Airport	DSM	The funding will allow for the planning and design of a 4-phase new terminal project. Phase 1 includes the site work, officially kicking off the construction of the new terminal. The new terminal will improve energy efficiency, improve accessibility for individuals with access and functional needs and create jobs during the construction of the terminal.	\$5,000,000
IA	Washington	Washington Municipal Airport (AWG)	AWG	A new solar power system will be installed in the General Aviation terminal. In addition to the solar power system, associated electrical efficiency enhancements will be made throughout the terminal. These updates will further improve the energy efficiency of the terminal.	\$129,675
IA	Council Bluffs	Council Bluffs Municipal Airport	CBF	A new elevator will be installed in the General Aviation terminal. The elevator will increase Americans with Disabilities Act (ADA) compliance and accessibility to the second floor for individuals with access and functional needs.	\$112,500
IA	Dubuque	Dubuque Regional Airport	DBQ	A new solar power system will be installed in the passenger terminal. In addition to the solar power system, associated electrical efficiency enhancements will be made throughout the commercial passenger terminal. These updates will further improve the energy efficiency of the terminal.	\$1,346,112
ID	Boise	Boise Airport	BOI	Improvements to the terminal building include replacing the aging boiler with a newer more energy efficient boiler. Additionally, new more energy efficient skylights will be installed to provide a natural light source for the terminal. These improvements further support Boise's clean energy goal.	\$960,000

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IL	Carbondale/Murphys	Southern Illinois Airport Authority	MDH	The existing terminal building does not meet Americans with Disabilities Act (ADA) compliance. The project will provide the funding required to complete the construction of a new terminal building that will increase passenger capacity, improve accessibility for individuals with access and functional needs and improve energy efficiency. Additionally, the new terminal will create jobs during the construction as well as once the terminal is operational.	\$1,039,404
IL	Peoria	General Wayne A. Downing Peoria International Airport	PIA	The existing Air Traffic Control Tower (ATCT) is over 60 years old and does not meet Americans with Disabilities Act (ADA) requirements. The construction of a new tower will meet all current building codes including ADA requirements to provide a safe working environment for all employees. Additionally, the new ATCT tower will utilize modern, energy efficient HVAC systems and lighting.	\$15,000,000
IN	Fort Wayne	Fort Wayne International Airport	FWA	The existing terminal is over 30 years old with inefficient HVAC units and insulation. Additionally, the existing terminal building does not provide adequate space for passenger waiting and boarding areas. The terminal improvements will modernize the energy efficient HVAC units, insulation, lighting and improve access for passengers including individuals with access and functional needs. The expansion project will improve safety and operations by increasing taxiway separation to the terminal.	\$13,800,000
IN	Evansville	Evansville Regional Airport	EVV	Improvements to the existing terminal facility include replacing the outdated HVAC equipment, lighting and passenger access systems. The existing systems are past their useful life and require frequent maintenance. The new HVAC, lighting and passenger access systems will be energy efficient, increase passenger access and improve accessibility for individuals with access and functional needs.	\$3,420,000
KS	Augusta	Augusta Municipal Airport	3AU	This project removes and installs a new HVAC system in the General Aviation terminal building. The new HVAC system will be energy efficient.	\$36,000

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KS	Topeka	Topeka Regional Airport	FOE	The existing passenger loading bridge, originally acquired in 1985, has exceeded its useful life. It is causing distresses at the terminal building connection, requiring foundation improvements at the building connection point. A new loading bridge will increase passenger capacity and ensure Americans with Disabilities Act (ADA) compliance for individuals with access and functional needs.	\$1,900,000
KS	Lawrence	Lawrence Regional Airport	LWC	The project renovates the General Aviation terminal building that was originally constructed in 1985. Improvement to the terminal facility include new roofing, HVAC, windows, and various exterior refurbishments. The renovations to the terminal building will be energy efficient and create jobs during the renovation project.	\$1,075,124
KS	Topeka	Philip Billard Municipal Airport	TOP	The existing general aviation terminal building, originally constructed in the 1950s, has exceeded its useful life. The new terminal facility will increase passenger capacity and ensure Americans with Disabilities Act (ADA) compliance for individuals with access and functional needs.	\$3,800,000
KY	Henderson	Henderson City-County Airport	EHR	The roof of the existing terminal building has exceeded its useful life. The funding will help with replacing the aging roof that is showing signs of distress.	\$247,950
LA	Baton Rouge	Baton Rouge Metropolitan Airport	BTR	Two passenger boarding bridges will be replaced with more accessible and energy efficient bridges. The updated bridges will increase reliability, improve passenger capacity and ensure Americans with Disabilities Act (ADA) compliance for individuals with access and functional needs.	\$5,200,000
LA	Lake Charles	Lake Charles Regional Airport	LCH	Two passenger boarding bridges will be replaced with more accessible and energy efficient bridges. The updated bridges will increase reliability improving passenger capacity and ensuring Americans with Disabilities Act (ADA) compliance for individuals with access and functional needs.	\$2,500,000

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MA	Boston	General Edward Lawrence Logan International Airport	BOS	The pavement for the roadways has begun showing signs of deterioration. The grants will allow for the replacement of the aging infrastructure. Renovations to Terminal E include replacing the HVAC system, expanding the baggage claim area to accommodate gate expansions, and rehabilitating the existing ticket counter area, gates and jet bridges. These improvements will increase energy efficiencies throughout the terminal and assist the Massachusetts Port Authority in meeting its goal of Gold Leadership in Energy and Environmental Design (LEED) certification.	\$62,000,000
ME	Dexter	Dexter Regional Airport	1B0	The existing terminal building is beyond its useful life and does not meet current standards or needs for a General Aviation terminal building. A new 800 square foot terminal building will replace the existing 50-year-old 200 square feet terminal building. The new terminal building will improve energy efficiency and increase accessibility for individuals with access and functional needs.	\$760,000
ME	Bangor	Bangor International Airport	BGR	Terminal renovations and expansion will include replacing the HVAC system, replacement of one ground level boarding gate, construction of a connector between the two terminal buildings and the expansion of the passenger security screening checkpoint. The construction of the connector is to provide the air carriers increased flexibility and opportunities to expand service by providing access to gates in both terminal buildings.	\$14,200,000
MI	Detroit	Detroit Metropolitan Wayne County Airport	DTW	Funding will allow for the replacement of the passenger boarding bridges that improve energy efficiency and enhance accessibility for individuals with access and functional needs. Existing public restrooms throughout the airport will be updated to enhance accessibility for individuals with access and functional needs. The restroom upgrades will also include the addition of gender inclusive restrooms. All restroom fixtures will be replaced with energy efficient fixtures. In addition, new baggage claim belts will be installed to improve the baggage handling system and improve energy efficiency.	\$49,600,000

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MI	Grand Rapids	Gerald R. Ford International Airport	GRR	As part of the ongoing terminal gate expansion project, funding will be used to install eight new passenger boarding bridges. The new boarding bridges will provide enhanced accessibility for all passengers by eliminating the need for ground-level loading. These bridges will also enhance energy efficiency with pre-conditioned air and auxiliary power.	\$8,687,870
MI	Flint	Bishop International Airport	FNT	The existing terminal roof has reached the end of its useful life and will be replaced with energy efficient materials, including improved insulation. The new roof will decrease heating and cooling needs and in turn, reduce energy consumption.	\$3,500,000
MN	Minneapolis	Minneapolis-St. Paul International Airport	MSP	This project will make several improvements to the terminals. Projects include the addition of five new boarding bridges and one relocated bridge. Additional projects include replacing electrical substations that serve critical areas of the baggage system along with the north security checkpoint and airport police area. Funding will allow for modified walkways, ramps, and slopes to better utilize space and meet Americans with Disabilities Act (ADA) requirements.	\$21,300,000
MN	Bemidji	Bemidji Regional Airport	BJI	This project will reconfigure and expand security screening area at the airport. These updates will increase capacity and passenger flow at the security checkpoint.	\$95,000
MN	Preston	Fillmore County Airport	FKA	This project will construct new general aviation terminal to meet Americans with Disabilities Act (ADA) requirements and Leadership in Energy and Environmental Design (LEED) certification.	\$950,000
MN	Glencoe	Glencoe Municipal Airport	GYL	This project will construct a new General Aviation terminal to meet Americans with Disabilities Act (ADA) requirements. The new terminal building will use energy efficient solutions such as LED lights and water conservation fixtures.	\$712,500
MO	Hannibal	Hannibal Regional Airport	HAE	This project will repair the leaking roof and damaged building infrastructure. The rehabilitation project will help extend the useful life of the terminal facility.	\$285,000

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MO	St. Joseph	Rosecrans Memorial Airport	STJ	A new passenger terminal will be constructed to replace the existing terminal. The new terminal will be constructed above the 100-year flood zone to mitigate future flooding. Additionally, the terminal will achieve compliance with the Americans with Disabilities Act (ADA) and improve energy efficiency.	\$1,980,000
MO	Fort Leonard Wood (Waynesville-Saint Robert Regional Airport	TBN	This project constructs a new commercial passenger terminal facility to meet increasing capacity and passenger access. The new terminal will improve airfield safety by separating military and civilian areas and activities.	\$3,000,000
MS	Columbus/W Point/St	Golden Triangle Regional Airport	GTR	This project renovates the existing terminal to provide jet bridge access for larger aircraft. The project adds a second floor on the terminal to improve Americans with Disabilities Act (ADA) accessibility and airport capacity.	\$11,352,358
MT	Missoula	Missoula Montana Airport	MSO	This project will fund Phase 2 of the airport's terminal replacement. Construction of the new terminal building will provide added capacity for increased demand, while also improving energy efficiency and accessibility for individuals with access and functional needs.	\$11,000,000
MT	West Yellowstone	Yellowstone Airport	WYS	The existing terminal is outdated and does not today's standards. This project adds a new terminal with adequate space for ticketing, hold rooms and will meet Americans with Disabilities Act (ADA) requirements.	\$10,000,000
NC	Asheville	Asheville Regional Airport	AVL	This project replaces an existing 61-year-old Air Traffic Control Tower with a new, expanded facility. The project will enable increased terminal capacity, replace aging and obsolete infrastructure, improve airfield safety, upgrade the facility to Americans with Disabilities Act (ADA) standards, and increase energy efficiency.	\$15,000,000
ND	Mott	Mott Municipal Airport	3P3	The construction of a new General Aviation terminal building will replace the existing structure that has reached its useful life. The new terminal will be more energy efficient and more accessible for individuals with access and functional needs.	\$380,000

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State	City (Associated)	Airport Name	LocID	Project Description	Selection Amount
NE	Omaha	Eppley Airfield	OMA	This project will construct a new terminal drop-off area and full canopy and additional aircraft gates. Additional updated include consolidating security screening and baggage handling systems and a central utility plant. The project also includes improved curb areas for Americans with Disabilities Act (ADA) access and public transportation.	\$20,000,000
NE	Lincoln	Lincoln Airport	LNK	This project replaces the existing Lincoln terminal cooling towers, fans, internal exhaust decks, control equipment and associated plumbing. This project's overall aim is to resolve passenger and baggage screening area constraints and to rebuild the airline areas to allow for more flexible and competitive commercial air service opportunities.	\$850,000
NH	Manchester	Manchester-Boston Regional Airport	MHT	This project will replace approximately 16,000 square feet of the existing glass canopy roofing and wall system that was originally installed in 1993 over the ticketing and bag claim areas, main escalators and the passenger security screening checkpoint. The higher performing panel system will improve natural lighting in the terminal reducing the dependency of artificial lighting and reduce the heating of these areas, which adds energy efficiency.	\$4,116,190
NM	Albuquerque	Albuquerque International Sunport	ABQ	Funding supports new mechanical, electric, and lighting systems for increased efficiency, as well as new materials and connections to enhance Americans with Disabilities Act (ADA) access.	\$7,000,000
NY	New York	Long Island MacArthur Airport	ISP	This project upgrades the Main Terminal Building utilities and fire and life safety systems to comply with current building codes and provide greater energy efficiency. The project includes the installation of new 800 kVA generator to ensure continuous and efficient operation of the Main Terminal Building and Maintenance Building.	\$14,110,000
NY	Rochester	Frederick Douglass - Greater Rochester International Airport	ROC	This project replaces passenger boarding bridges with new state-of-the-art and energy efficient ones.	\$5,225,000
OH	Versailles	Darke County Airport	VES	This project will construct a new terminal building to comply with accessibility requirements and provided enhanced energy efficiency by replacing the outdated HVAC system with a new higher efficiency unit which will reduce overall energy consumption at the airport.	\$1,350,000

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OH	Newark	Newark Heath Airport	VTA	This project will construct a new terminal building to comply with accessibility requirements and provide enhanced energy efficiency by replacing the outdated HVAC system, which will reduce overall energy consumption at the airport.	\$2,385,000
OK	Oklahoma City	Will Rogers World Airport	OKC	This project will reduce idling cars in the terminal area, increase landside safety and Americans with Disabilities Act (ADA) access with new walkways from the terminal to air cargo facilities and employee parking lot.	\$1,400,000
OR	Portland	Portland International Airport	PDX	This project will install a new heat pump replacing old chillers and boilers that are up to 50 years old. The new heat pump will reduce carbon emissions and provide an estimated 83% reduction in energy demand to heat and cool the building. This project will meet the goal of zero carbon emissions by 2050.	\$18,400,000
PA	Philadelphia	Philadelphia International Airport	PHL	This project is a continuation of the Restroom Renovation Program that will renovate 30 restrooms, construct two new restrooms, five lactation rooms, four service animal relief areas, 49 gender neutral restrooms, and three adult-assisted- care restrooms. This project will provide 13,000 square feet of additional restroom space and 35 more stalls throughout terminals featuring smart restroom and touchless technology that enhances sustainability.	\$24,000,000
PA	Pittsburgh	Pittsburgh International Airport (PIT)	PIT	This project will add a new 700,000 square-foot terminal next to the existing one. This will improve passenger security screening checkpoint, checked baggage inspection system, baggage handling equipment, U.S. Customs and Border Protection area and associated public spaces and support functions to meet the operational needs of the airport.	\$20,000,000
PA	Allentown	Lehigh Valley International Airport	ABE	This project adds four lanes to the security screening checkpoint to address capacity limitations and insufficient space to accommodate existing passenger volume and the necessary security screening equipment.	\$5,000,000

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SD	Chamberlain	Chamberlain Municipal Airport	9V9	This project will replace an existing mobile home that is currently being used as a general aviation terminal. The existing facility does not meet Americans with Disabilities Act (ADA) requirement or the needs of the airport and will seek Leadership in Energy and Environmental Design (LEED) certification.	\$855,000
TN	Chattanooga	Chattanooga Metropolitan Airport	CHA	This is phase one of a terminal project that will add 26,779 square feet for two new gates, one expanded gate, new restrooms, and more space for passenger queuing, hold room and circulation areas. This phase will also add a lane for security screening and expand the terminal rotunda to provide adequate passenger queuing space. The project will increase terminal capacity, improve Americans with Disabilities Act (ADA) accessibility and increase energy efficiency.	\$5,000,000
TN	Crossville	Crossville Memorial Airport - Whitson Field	CSV	This project will bring the existing terminal building into compliance with Americans with Disabilities Act (ADA) standards by modernizing the roof and restrooms improving Americans with Disabilities Act (ADA) accessibility and energy efficiency.	\$475,000
TX	Dallas-Fort Worth	Dallas-Fort Worth International Airport	DFW	This project constructs a zero-carbon electrical central utility plan, which will assist the airport's goal of net zero carbon emissions by 2030. Phase 1 will construct the facility and convert two of five terminals. Phase 2 will convert the remaining three terminals and on-site hotel.	\$35,000,000
TX	Houston	George Bush Intercontinental Airport	IAH	This project improves energy efficiencies, ticketing, security screening checkpoints, baggage systems, gates, modernizes curbside access and loading bridges.	\$40,000,000
TX	Austin	Austin Bergstrom International Airport	AUS	Funds will prepare airport for future growth by improving accessibility with hearing loops, wayfinding, and multi-lingual assistance, plus assistive care restrooms and Americans with Disabilities Act (ADA) compliance throughout. Grant will allow Leadership in Energy and Environmental Design (LEED) Silver goal projects including energy efficient systems, glass tinting, and green energy construction.	\$15,000,000

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TX	Houston	William P. Hobby Airport	HOU	This project will add new gates and baggage systems. Americans with Disabilities Act (ADA) access will be improved with wheelchair turning clearances in restrooms, video relay services, animal-relief areas, hearing loops and sensory rooms as well as adult changing and mother's rooms. Energy efficiency enhancements include new lighting, high-efficiency insulation and energy efficient glass in pursuit of Leadership in Energy and Environmental Design (LEED) Silver standards.	\$3,600,000
TX	El Paso	El Paso International Airport	ELP	This project replaces ceiling panels and adds energy efficient lighting as well as new passenger seating to provide device charging and improves Americans with Disabilities Act (ADA) access.	\$5,000,000
TX	Corpus Christi	Corpus Christi International Airport	CRP	This project will modernize restrooms to include mother's rooms and service animal relief areas for Americans with Disabilities Act (ADA) compliance. Also, the project will modernize energy management systems including generators for heating and air conditioning to increase energy efficiency and add electric vehicle charging stations.	\$1,800,000
TX	Arlington	Arlington Municipal Airport	GKY	This project includes replacing aging HVAC systems with energy efficient and more reliable systems.	\$540,000
TX	Laredo	Laredo International Airport	LRD	These funds will add new security checkpoints in the airport. Additional concessions space will encourage airside and in- terminal jobs and competition. The project also includes construction of additional restrooms, service animal relief areas, and sensory room, improving Americans with Disabilities Act (ADA) compliance and accessibility.	\$2,500,000
VA	Washington	Washington Dulles International Airport	IAD	Construction on a new 14 gate concourse will replace the existing temporary concourse constructed in 1999. The new two-tier concourse will increase passenger access, improve accessibility for individuals with access and functional needs and improve energy efficiency.	\$49,600,000
VA	Richmond	Richmond International Airport	RIC	This project will renovate the facility to meet current federal standards for international passenger processing and meet Americans with Disabilities Act (ADA) requirements. Updates to the facility will improve energy efficiency and increase passenger capacity.	\$665,000

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WA	Seattle	Seattle-Tacoma International Airport	SEA	This project will modernize restrooms to be Americans with Disabilities Act (ADA) compliant. Additional updates include low-flow fixtures and refillable water bottle stations, energy efficient lighting and three service-animal relief areas.	\$10,000,000
WA	Spokane	Spokane International Airport	GEG	Expansion of the Concourse C terminal will improve Americans with Disabilities Act (ADA) accessibility for individuals with access and functional needs and add other Leadership in Energy and Environmental Design (LEED) certified improvements.	\$11,000,000
WA	Pullman/Moscow	Pullman-Moscow Regional Airport	PUW	Construction of the new terminal building replaces the existing terminal originally built for smaller aircraft. The new terminal will accommodate larger aircraft that serve their airport as well as the increase in passenger capacity. The new terminal will have improved energy efficiency and Americans with Disabilities Act (ADA) compliance.	\$11,800,000
WI	Madison	Dane County Regional Airport - Truax Field	MSN	This project will resurface the pavement, install 400 new energy efficient LED streetlights, improve public bus access and safety, improve signage and guidance and improve traffic movement efficiency that will reduce emissions.	\$2,600,000
WV	Clarksburg	North Central West Virginia Airport	CKB	A new 45,000-square-foot terminal building with two additional gates replaces the original terminal built in 1945. The new terminal project will increase passenger capacity. Additionally, the project will use Leadership in Energy and Environmental Design standards and provide full Americans with Disabilities Act (ADA) compliance.	\$15,000,000
WY	Jackson	Jackson Hole	JAC	This project increases passenger capacity by adding two new gates. Additionally, new geothermal heating for the terminal will increase its energy efficiency.	\$8,000,000