

Biden-Harris Administration Announces Nearly \$1 Billion in Grants from the Bipartisan Infrastructure Law to Improve 114 Airports Across the U.S.

Thursday, February 15, 2024

WASHINGTON – The Federal Aviation Administration (FAA) is awarding \$970 million from President Biden's Bipartisan Investing in America agenda to 114 airports across the country, spanning 44 states and three territories. This announcement, which Secretary Buttigieg will make as part of the Administration's Investing in America tour, delivers on President Biden's commitment to rebuilding our nation's infrastructure while lowering costs for families, creating good jobs, and advancing opportunity for all Americans.

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
AK	Anchorage	Ted Stevens Anchorage International Airport	ANC	This award funds the installation of 110 audio and visual monitors/stations in the terminal to better serve the passengers.	\$1,520,000
AK	Anchorage	Ted Stevens Anchorage International Airport	ANC	This award funds the installation of a new passenger boarding bridge at gate B4.	\$1,848,000
AK	Fairbanks	Fairbanks International Airport	FAI	This award funds the replacement of the passenger boarding bridge at Gate 3.	\$2,375,000
AK	Ketchikan	Ketchikan International Airport	KTN	This award funds the terminal expansion for air taxi operations to include air taxi ticketing and holdroom space. The expansion will provide a separate terminal entrance for air taxi operations, thus creating greater access and isolating air taxi operations from the commercial operations and baggage claim entry and exits.	\$2,000,000
AK	Sitka	Sitka Rocky Gutierrez	SIT	This award funds the remodeling of 17,900 sq. ft. and expansion of the terminal by 23,680 sq. ft., to include an additional passenger boarding bridge and increased baggage claim.	\$2,151,303
AL	Gulf Shores	Gulf Shores International Airport - Jack Edwards Field	JKA	This award partially funds the eligible portion of a new commercial service terminal to accommodate new air carrier service.	\$5,000,000
AL	Huntsville	Huntsville Intl-Carl T Jones Fld	HSV	This award funds the eligible portion of Phase 2 of the terminal and concourse renovations to include the expansion of the concourse for new ADA-compliant restrooms, a new nursing room, new terminal escalators, and expansion of the terminal public area near the ticket counters.	\$7,000,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
AZ	Phoenix	Phoenix Sky Harbor International Airport	PHX	This award funds the replacement of chillers, condensing water pumps, central plant piping, heat exchangers and cooling towers, as part of the 30-year-old Central Utility Plant upgrade.	\$36,000,000
AZ	Yuma	Yuma International Airport	NYL	This award funds upgrading and replacing security cameras, access readers, fiber optics, data switches, and hardware at high security requirement locations to enhance security and aid in detecting potential threats against people, property, and aircraft at NYL. This project will link stand-alone systems into a single platform and provide additional redundancy and resiliency. New equipment will promote energy efficiency and sustainability.	\$950,000
CA	Burbank	Bob Hope (Hollywood Burbank) Airport	BUR	This award funds the construction of portions of the foundational slab and structural components of the 355,000 sq ft Replacement Passenger Terminal (RPT) building at BUR. This will include portions of the Headhouse structure and 3 Concourse structures, all separated by seismic joints.	\$17,300,000
CA	Los Angeles	Los Angeles International	LAX	This award funds two areas of the Auxiliary Curbs at ITF West and ITF East which includes a combination of new, extending, widening, and utility improvements of surrounding roadways.	\$31,000,000
CA	Oakland	Metropolitan Oakland International Airport	OAK	This award funds Phase 1 of the restroom improvements including the reopening of a women's restroom at Gate 4, the renovation of the men's restroom at Gate 3, and the transformation of the existing men's Restroom at Gate 7 into single user all gender/family restrooms, accompanied by a dedicated lactation room.	\$10,000,000
CA	San Francisco	San Francisco International Airport	SFO	This award funds the replacement of critical mechanical and electrical components of the HVAC system at the International Terminal. Replacing these components will improve fire-life safety compliance, reduce energy usage, reduce maintenance costs, and improve resilience.	\$31,000,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
СО	Colorado Springs	Colorado Springs Airport	cos	This award funds a portion of the terminal renovations including holding areas, restrooms and public address system, improving ADA accessibility and increasing energy efficiency.	\$6,000,000
СО	Denver	Centennial Airport	APA	This award funds a portion of a major renovation of the Airport Traffic Control Tower including the elevator, HVAC system, plumbing, electrical, exterior structure, and interior upgrades.	\$8,000,000
СО	Denver	Denver International Airport	DEN	This award funds a portion of the baggage handling system replacement, including the control system. The new system will improve energy efficiency and increase capacity.	\$26,600,000
СТ	New Haven	Tweed New Haven Airport	HVN	This award funds the design and permitting to construct a new 75,000 sq. ft. terminal building with six gates, an appropriately sized security screening area, new baggage handling systems, and holding room areas sized for the current and forecasted aircraft using the airport. The new terminal will replace the existing terminal complex that is significantly undersized and subject to frequent flooding.	\$2,500,000
СТ	Windsor Locks	Bradley International Airport	BDL	This award funds the installation of mechanical systems associated with the 80,000 sq ft terminal expansion and renovating a portion of the existing terminal to accommodate installation of a new in-line checked baggage inspection system.	\$5,400,000
DE	Wilmington	Wilmington - New Castle Airport	ILG	This award partially funds passenger terminal improvements including the expansion of the existing hold room and bathroom facility upgrades.	\$5,600,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
FL	Fort Lauderdale	Fort Lauderdale- Hollywood International Airport	FLL	This award partially funds a portion of the T1-T2-T3 Terminal Connector, which will complete post-security connectivity between all terminals at the airport. The project consists of the construction of two connector walkways and modifications to the existing terminals including enhanced security checkpoints, a renovated bag hall, an expanded hold room, and additional retail space.	\$50,000,000
FL	Fort Myers	Southwest Florida International Airport	RSW	This award funds a portion of the reconfiguration and expansion of the terminal access and curbside roadways.	\$8,000,000
FL	Miami	Miami International Airport	MIA	This award funds the eligible portion of the rehabilitation of the airport's existing Automated People Mover (APM) connecting Lower Concourse E to the Concourse E-Satellite. The project includes removal of the existing structure, utility and facility adjustments, and replacement of guideway system components.	\$12,000,000
FL	Miami	Miami International Airport	MIA	This award funds a portion of the design phase for the modernization and redevelopment of the airport's Central Terminal and Concourses E and F.	\$15,000,000
FL	Orlando	Orlando Sanford International Airport	SFB	This award funds a portion of the rehabilitation of the West Terminal corridor, increasing the passenger waiting area and ADA accommodations.	\$1,000,000
FL	Punta Gorda	Punta Gorda Airport	PGD	This award funds a portion of the terminal rehabilitation and expansion project, which includes renovating the security checkpoint and adding public circulation, hold rooms, and restroom space.	\$10,000,000
FL	St Petersburg-Clearwater	St. Pete-Clearwater International Airport	PIE	This award funds the eligible portion of the terminal renovation and expansion project, which consists of adding two new gates, consolidating TSA checkpoints, enlarging passenger hold rooms, increasing baggage make-up capacity, and adding escalators and elevators.	\$6,000,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
FL	Titusville	Space Coast Regional Airport	TIX	This award partially funds the construction of a new Airport Traffic Control Tower.	\$2,000,000
FL	Venice	Venice Municipal Airport	VNC	This award funds the eligible portion of a new general aviation terminal building to meet existing and future demand.	\$950,000
FL	West Palm Beach	Palm Beach International Airport	PBI	This award funds a portion of Phase 2 of the Concourse B Expansion and Rehabilitation Project. This phase will complete the expansion and modernization of the 13-gate concourse.	\$7,000,000
FL	Williston	Williston Municipal Airport	X60	This award funds the eligible portion of a new general aviation terminal building to meet existing and future demand.	\$500,000
GA	Atlanta	Hartsfield-Jackson Atlanta International Airport	ATL	This award funds the rehabilitation and expansion of up to six public restrooms in the Central Passenger Terminal Complex.	\$4,000,000
GA	Savannah	Savannah Hilton Head International Airport	SAV	This award partially funds the eligible portion of the structural elements for a four-gate terminal expansion.	\$5,000,000
GA	Valdosta	Valdosta Regional Airport	VLD	This award funds the eligible portion of the replacement of the Airport Traffic Control Tower.	\$3,000,000
GA	Waynesboro	Burke County Airport	BXG	This award funds the eligible portion of a new general aviation terminal building to meet existing and future demand.	\$750,000
GU	Guam	Antonio B. Won Pat International Airport, Guam	GUM	This award funds the installation of a new terminal roof with a modern, energy efficient roofing system to strengthen resiliency, ensuring uninterrupted operations and passenger safety after natural disasters.	\$21,400,000
н	Honolulu	Daniel K. Inouye International Airport	HNL	This award funds the rehabilitation of the Terminal 2 roadway for the movement of passengers on the "wiki wiki" bus, expanding passenger access (sidewalks), and lighting/electrical improvement to the Diamond Head (DH) Concourse.	\$22,000,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
н	Kahului	Kahului Airport	OGG	This award funds the construction of a new two-story security screening checkpoint facility at the south end of the ticket lobby, south TSA checkpoint. A pedestrian bridge will connect the new 6-lane screening checkpoint facility to hold room A and will span over the existing service road.	\$8,600,000
IA	Des Moines	Des Moines International Airport	DSM	This award funds the vertical construction of common use terminal areas that incorporate elements to strengthen climate resilience, promote energy efficiency, and enhance accessibility.	\$5,357,143
ID	Boise	Boise Airport	ВОІ	This award funds the remodel of approximately 383 sq. ft. of existing concourse secondary space into two multi-use Gender-Neutral and Family Restrooms.	\$1,000,000
L	Cahokia/St Louis	Saint Louis Downtown Airport	CPS	This award funds the design to replace the existing terminal building. It includes the construction of a bus stop, which provides access to the Bi-State Transit system and better meets the needs of airport users.	\$450,000
IL	Chicago	Chicago O'Hare International Airport	ORD	This award funds improvements to Terminal 3 to include increasing the central passenger corridor width, a reconfigured TSA checkpoint, new hold room, a new ADA compliant family restroom, and updates to the baggage system.	\$40,000,000
IL	Robinson	Crawford County Airport	RSV	This award funds construction of a new 6,300 sq. ft. ADA-compliant and climate change resilient terminal.	\$3,800,000
IN	Huntingburg	Huntingburg Regional Airport	HNB	This award funds construction of a new General Aviation Terminal Building to replace a 60+ year old block structure.	\$3,300,000
KS	Salina	Salina Regional Airport	SLN	This award funds the design and construction to expand the terminal, approximately 26,500 sq. ft., to include a new arrival/departure building and improvements to the existing building to provide additional ticket counter space, TSA passenger screening, restrooms, lobby area, and inbound/outbound area for checked bags.	\$7,041,832

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
КҮ	Louisville	Louisville Muhammad Ali International Airport	SDF	This award funds a portion of a microgrid system to improve the sustainability and resiliency of the airport's power systems.	\$5,500,000
КҮ	Louisville	Louisville Muhammad Ali International Airport	SDF	This award partially funds the Terminal A security screening expansion project, which consists of adding four screening lanes to the security checkpoint.	\$7,500,000
КҮ	Mount Sterling	Mount Sterling- Montgomery County Airport	IOB	This award funds the eligible portion of a new general aviation terminal building to meet existing and future demand.	\$1,000,000
LA	Galliano	South Lafourche Leonard Miller, Jr. Airport	GAO	This award funds approximately 40% of construction of eligible areas for the airport's new terminal building, which is needed to meet existing demand and assure operational sustainability during and after climate related events. It will be constructed to hurricane resistant standards and include air service facilities, further enhancing operational resiliency.	\$1,500,000
LA	New Orleans	Louis Armstrong New Orleans International Airport	MSY	This award funds construction of the foundation for the North/South Connector Road's north phase. The foundational piling operations will provide structural resiliency to withstand future climatic events, which have deteriorated the soil and created environmental concerns in past years. The new road will reduce emissions by directly connecting passengers between the airport's North and South terminals and will link the terminals to the airport's upcoming multimodal transit facility that will provide passenger rail service.	\$7,000,000
LA	Shreveport	Shreveport Regional Airport	SHV	This award funds the construction of approximately 5,000 sq. ft. of new terminal gate space in the existing mezzanine. The new floor space will expand passenger hold areas for gates one and eight, to accommodate recently up-gauged aircraft.	\$2,000,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
MA	Boston	General Edward Lawrence Logan International Airport	BOS	This award funds phase one of a two-phase project to expand and renovate the existing Airport Traffic Control Tower. This phase includes the construction of new space to accommodate existing and new FAA equipment, technical operations, a flight simulator, and a contract weather observer.	\$12,000,000
MD	Baltimore	Martin State Airport	MTN	This award partially funds a new Airport Traffic Control Tower that has reached the end of its useful life.	\$5,400,000
MD	Baltimore	Baltimore Washington International Thurgood Marshall Airport	BWI	This award funds terminal building improvements, which replaces up to 14 passenger boarding bridges that have reached the end of their useful life.	\$14,574,160
ME	Eastport	Eastport Municipal Airport	EPM	This award funds the construction of a new terminal to replace the existing building which was removed in 2018.	\$1,124,800
ME	Portland	Portland International Jetport	PWM	This award funds installation of new passenger boarding bridges and fixed bridge extensions from the terminal building to serve multiple aircraft parked at numerous gates. The project also includes a new full gate concourse public restroom with adjacent gender-neutral bathrooms, adult changing space, a pet relief area, and an expansion of the hold room.	\$10,400,000
ME	Presque Isle	Presque Isle International Airport	PQI	This award funds the early stages of the construction of a new larger terminal to replace the existing terminal. The phase includes construction of the superstructure and building enclosure. The new terminal will be ADA compliant, include appropriate life safety upgrades, and improve energy efficiency.	\$6,500,000
MI	Hastings	Hastings City/Barry County Airport	9D9	This award funds reconstruction of the terminal building that was constructed in 1990 at the Hastings City/Barry County Airport. The airport performed a terminal planning study that was approved by the MDOT's Office of Aeronautics (block grant) on July 25, 2023.	\$1,800,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
MN	Bemidji	Bemidji Regional Airport	ВЈІ	This award funds expansion of the passenger terminal building to address concerns with congestion and security. Improvements will better define and enclose the security checkpoint space for arriving passengers to separate them from passengers that have been screened and are waiting to board their flight.	\$261,250
MN	Duluth	Duluth International Airport	DLH	This award funds the relocation of an Airport Owned Airport Traffic Control Tower, a non-standard tower commissioned in 1963. The project includes design, project formulation, site preparation, line of sight obstruction removal, and other related actions.	\$10,000,000
MN	Minneapolis	Minneapolis-St. Paul International Airport	MSP	This award funds expansion of the terminal to include 2 new gates and related infrastructure at the north end of Terminal 2, H15 and H16.	\$20,000,000
MN	Two Harbors	Two Harbors Municipal Airport - Helgeson Field	TWM	This award funds construction of a general aviation terminal to replace the existing 640 sq. ft. terminal originally constructed in 1976.	\$1,140,000
МО	Kirksville	Kirksville Regional Airport	IRK	This award funds the construction of a replacement terminal, approximately 6,500 sq. ft. The new terminal will meet current design and accessibility standards and replaces current terminal that has reached the end of its useful life.	\$3,200,000
МО	Springfield	Springfield-Branson National Airport	SGF	This award funds the improvement of the passenger terminal building by replacing up to five passenger boarding bridges that have exceeded their useful life.	\$5,357,143
MP	Rota Island	Rota International Airport	GRO	This award funds the replacement of the existing terminal roof (approx. 11,380 sq. ft.) including portions of the structural support elements (footings, columns, beams, slabs) and associated modifications.	\$4,500,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
MS	Jackson	Jackson-Medgar Wiley Evers International Airport	JAN	This award partially funds a terminal rehabilitation consisting of replacing escalators, elevators, HVAC systems, generators, passenger boarding bridges, and baggage belts.	\$8,000,000
MS	Meridian	Meridian Regional Airport (Key Field)	MEI	This award funds a portion the eligible portion of a new terminal building and terminal access road.	\$7,500,000
MT	Kalispell	Glacier Park International Airport	GPI	This award funds a portion of the terminal expansion and modernization project, common-use gate expansion, ticketing and kiosk areas, additional passenger hold rooms, and additional checkpoints and drive lanes.	\$2,800,000
MT	Missoula	Missoula Montana Airport	MSO	This award funds a portion of the new terminal construction, including the baggage claim, hold rooms, and passenger restroom areas.	\$6,000,000
NC	Charlotte	Charlotte Douglas International Airport	CLT	This award funds the replacement of up to 16 passenger boarding bridges and associated Ground Power Units and Pre-Conditioned Air units.	\$27,000,000
NC	Raleigh/Durham	Raleigh-Durham International Airport	RDU	This award funds a portion of the Terminal 2 security checkpoint, baggage claim, and Federal Inspection Station expansion.	\$12,000,000
NC	Spruce Pine	Avery County Airport	7A8	This award funds the eligible portion of the construction of a new general aviation terminal building to meet existing and future demand.	\$2,000,000
NC	Wilmington	New Hanover County Airport Authority dba Wilmington International Airport	ILM	This award funds a portion of the terminal access road and terminal curb front expansion and realignment.	\$4,000,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
ND	Fargo	Hector International Airport	FAR	This award funds a portion of the rehabilitation and expansion of the existing terminal. Rehabilitation includes upgrades to lighting, reconfiguration and expansion of hold rooms, and improve ADA compliance. Expansion includes four new gates for a total of nine, increasing hold room space and expanded ticketing/baggage handling, restrooms and post-security concessions.	\$10,000,000
ND	Fort Yates	Standing Rock Airport	Y27	This award funds construction of a new general aviation terminal building.	\$700,000
NE	North Platte	North Platte Regional Airport	LBF	This award funds the construction of a replacement terminal building, approximately 25,000 sq. ft., to meet demand and replace aging infrastructure.	\$7,041,832
NE	Omaha	Eppley Airfield	ОМА	This award funds the Terminal Building Improvement, Phase 7, which will provide up to five new passenger boarding bridges as part of a multi-year Terminal Modernization Project.	\$3,148,251
NH	Concord	Concord Municipal Airport	CON	This award funds construction of a new terminal building and demolition of the existing terminal which is 84 years old and onethird of the size needed.	\$2,510,000
NM	Albuquerque	Albuquerque International Sunport	ABQ	This award funds the environmental review and design of a new in-line baggage handling systems, hold rooms, and terminal interior and exterior space. The new in-line systems will consolidate the existing eight systems into two more efficient ones, and consolidate hold space.	\$5,800,000
NM	Clovis	Clovis Regional Airport	CVN	This award funds approximately 35% of the design and construction costs of the total eligible costs of a new terminal building. The new 26,000 sq ft building will accommodate required interior space for TSA screening areas for passengers and baggage as well as gate areas, restrooms, and other facilities.	\$3,500,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
NV	Reno	Reno-Tahoe International Airport	RNO	This award funds the new Central Utility Plant (CUP). Specifically, this project includes chillers, heat exchangers, water pumps, cooling towers, water softeners and water treatment systems.	\$7,000,000
NY	Albany	Albany International Airport	ALB	This award funds the rehabilitation, modification, improvement of Terminal A. The project will increase hold room capacity, accommodate up to two new passenger boarding bridges, improve the HVAC and electrical system, and add additional restrooms.	\$10,600,000
NY	Buffalo	Buffalo Niagara International Airport	BUF	This award funds the replacement of up to 4 existing passenger boarding bridges, including new ground power units, and preconditioned air units.	\$4,400,000
NY	Westhampton Beach	Francis S. Gabreski Airport	FOK	This award partially funds the construction of a new Airport Traffic Control Tower to replace the existing 1940's tower, which has exceeded its useful life and does not meet current standards.	\$4,900,000
ОН	Cleveland	Cleveland Hopkins International Airport	CLE	This award funds rehabilitation of the terminal building to include rehabilitating terminal wall surfaces, replacing tunnel ceiling, waterproofing the membrane in the tunnel tramway, performing structural repairs and installing new drainage system at the intermodal terminus of Greater Cleveland RTA's public rapid-transit rail service at the terminal.	\$4,800,000
ОН	Dayton	James M. Cox Dayton International Airport	DAY	This award funds the replacement of two existing passenger boarding bridges in Concourse B.	\$2,900,000
ОН	Gallipolis	Gallia-Meigs Regional Airport	GAS	This award funds the reconstruction of the existing 1960s General Aviation Airport Terminal Building including interior and exterior improvements such as a new HVAC system, roof, windows, and doors.	\$1,900,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
ОН	Willoughby	Lake County Executive Airport	LNN	The award funds the replacement of the current 37-year old trailer with a new terminal building.	\$2,600,000
ОК	Stillwater	Stillwater Regional Airport	SWO	This award funds approximately 20% of construction of eligible areas for the airport's new terminal building. The new terminal will include larger gate hold areas for increased operational efficiency and capacity.	\$4,500,000
OK	Tulsa	Tulsa International Airport	TUL	This award funds approximately 25% of the construction costs of a new replacement Airport Traffic Control Tower, which has three identified line of sight impediments and is not ADA compliant or accessible. Funding for this phase focuses on the vertical build construction.	\$12,500,000
OR	Portland	Portland International Airport	PDX	This award funds the replacement of up to 9 passenger boarding bridges that have reached the end of their useful life.	\$8,214,286
OR	Redmond	Redmond Municipal Airport	RDM	This award funds a portion of the terminal building expansion project, which will increase the building size to nearly double and improve energy efficiency and ADA compliance.	\$7,000,000
PA	Harrisburg	Harrisburg International Airport	MDT	This award funds the replacement of up to six existing passenger boarding bridges that are beyond their useful life.	\$7,500,000
PA	Lancaster	Lancaster Airport	LNS	This award funds passenger terminal improvements including expansion of the existing passenger screening and hold room areas.	\$2,700,000
PA	Philadelphia	Philadelphia International Airport	PHL	This award partially funds improvements under the Terminal Energy Optimization Program which includes HVAC and electrical efficiency upgrades and improvements.	\$20,400,000
PA	Pittsburgh	Pittsburgh International Airport (PIT)	PIT	This award funds a portion of the construction of a new 700,000 sq. ft. landside terminal building.	\$5,300,000
PR	Aguadilla	Rafael Hernandez Airport	BQN	This award funds a portion of a new terminal building departure hall, including four new gates.	\$3,600,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
PR	San Juan	Luis Muñoz Marín International Airport	SJU	This award partially funds the design and construction of a two mega-watt photo-voltaic array structure to supply sustainable and resilient power to Terminal A.	\$5,000,000
SC	Hilton Head Island	Hilton Head Island Airport	HXD	This award funds a portion of the final phase of the terminal expansion and renovation, which includes renovation of the aging terminal and increasing capacity with a new customer ticketing area, expanded baggage claim, outbound bag make up area, new restrooms, and improved passenger circulation.	\$5,000,000
SC	Myrtle Beach	Myrtle Beach International Airport	MYR	This award funds the structural elements of the Concourse A expansion project, which is a two-level, six-gate expansion to meet existing and future demand.	\$10,000,000
SD	Spearfish	Black Hills Airport - Clyde Ice Field	SPF	This award funds the construction of a 3,300 sq. ft. General Aviation Terminal to replace the current 50-year-old building.	\$1,950,000
TN	Bristol/Johnson/Kingsport	Tri-Cities Airport Authority	TRI	This award funds the eligible portion of the design of the Terminal Concourse Connector rehabilitation project, which will expand the width of the corridor and improve associated building infrastructure systems to accommodate current and projected passenger volumes.	\$765,000
TN	Nashville	Nashville International Airport	BNA	This award funds a portion of the lengthening and widening of the Terminal Access and Circulation Road from three to six lanes.	\$5,000,000
TX	Austin	Austin-Bergstrom International Airport	AUS	This award funds the design of the airport's new 20 gate midfield concourse B and related infrastructure. The project is a significant enabling component and early phase of Austin's Airport Expansion and Development Program.	\$14,250,000
TX	Austin	Austin-Bergstrom International Airport	AUS	This award funds the infill of the current terminal's atrium with a concrete slab on the ticketing/concourse level adding approximately 13,000 sq. ft., which will accommodate more passengers transiting through the terminal.	\$25,260,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
TX	Dallas-Fort Worth	Dallas Fort Worth International Airport	DFW	This award funds the reconstruction and modernization of at least 20 of the airport's 34 existing airside restroom facilities.	\$11,000,000
TX	Harlingen	Valley International Airport	HRL	This award funds approximately 25% of the construction costs of a new sponsor owned FAA Contract Tower, which has an identified line of sight impediment. The existing tower is not ADA compliant and has structural integrity issues. The funding for this phase focuses on the foundation and base of the tower construction.	\$4,500,000
TX	Houston	George Bush Intercontinental Airport	IAH	This award funds the expansion, reconstruction, and modernization of at least 10 existing airside restroom facilities in Terminals A and D.	\$5,490,000
TX	Killeen	Skylark Field Airport	ILE	This award funds approximately 50% of the final phase of construction of eligible areas for the airport's new terminal building.	\$1,500,000
TX	Lubbock	Lubbock Preston Smith International Airport	LBB	This award funds approximately 70% of the design and construction costs to replace and modernize the terminal building's HVAC and associated systems including HVAC units, chillers, and related systems, and 11 air handling units.	\$5,700,000
TX	Midland	Midland International Air & Space Port	MAF	This award funds approximately 70% of the design for the replacement and modernize of the terminal building's HVAC and related systems, restrooms, and passenger screening areas.	\$2,800,000
TX	San Antonio	Kelly Field Airport at Port San Antonio	SKF	This award funds approximately 10% of construction of eligible areas for the airport's new terminal building. This phase will focus on the foundation and exterior construction.	\$3,000,000
TX	San Antonio	San Antonio International Airport	SAT	This award funds the environmental review and partial design of a new terminal connector and associated enabling projects for the new Terminal C. The connector will provide access between the two existing terminals, enabling passengers to move between them without having to exit the secure area and re-enter.	\$18,000,000

State	City (Associated)	Airport	LocID	Project Description	Awarded Amount
UT	Salt Lake City	Salt Lake City International Airport	SLC	This award funds a portion of the Concourse B expansion that will include 16 gates and permanent hardstands. This expansion will allow for increased flight capacity and access for new entrants.	\$20,000,000
VA	Norfolk	Norfolk International Airport	ORF	This award will partially fund the construction of a new Federal Inspection Service facility to meet the U.S. Customs and Border Protection requirements.	\$6,000,000
VA	Washington	Washington Dulles International Airport	IAD	This award partially funds the 14 gate, 400,000 sq. ft. terminal building including direct connections to the Aerotrain and indirect connection to the Metrorail.	\$35,000,000
WA	Seattle	Seattle-Tacoma International Airport	SEA	This award funds a portion of the widening of the arrivals terminal access road by two lanes including realignment of the departures access road and associated infrastructure.	\$10,400,000
WA	Spokane	Spokane International Airport	GEG	This award funds up to two additional ticket counters and passenger boarding bridges, and portions of the HVAC, mechanical, electrical, plumbing upgrades, shared-use & hearing impaired technology, smart glass, solar energy connection, baggage handling systems and considerable ADA improvements.	\$2,000,000
WI	Appleton	Appleton International Airport	ATW	This award funds the expansion and modernization project that includes a 4-gate concourse expansion and will include a 60,000 sq. ft. expansion increasing the number of gates to 10. This award will partially fund the final phase of the concourse expansion project, including passenger boarding bridges, a solar and sustainability program, and mechanical equipment.	\$3,420,000



Biden-Harris Administration Announces Nearly \$1B in Bipartisan Infrastructure Law Airport Funding Awarded to Meet Surging Air Travel Demand

Monday, February 27, 2023

Larger security check points, more reliable and faster baggage systems, better roadways and multimodal connections are just some of the improvements passengers will see.

Funding going to small, medium and large communities across the country.

WASHINGTON – With air traffic poised to reach or beat pre-pandemic levels this year, the Federal Aviation Administration (FAA) is awarding nearly \$1 billion from President Biden's Bipartisan Infrastructure Law to 99 airports of all shapes and sizes across the country.

. . .

View a <u>data visualization</u> of the airports receiving funding.

...

Many grants contain an element that will **build new or expanded terminal facilities**. Among them are:

- \$10.8 million to Des Moines International Airport in Des Moines, Iowa: This
 project replaces the 1948 terminal that is beyond its useful life and operating
 above capacity. Recent data shows aeronautical demand at 109 percent of prepandemic levels. This project offers opportunities to strengthen climate resilience
 and create good paying jobs. This phase includes the preparation and
 construction of the terminal foundation.
- \$29 million to Salt Lake City International Airport (SLC) in Salt Lake City, Utah: 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 and includes 16 new gates as well as up to five permanent hardstand positions in Concourse B.

Many grants contain an element that will make passenger check-in more efficient by **improving security-screening areas**. Among them are:

- \$10 million to Sarasota Bradenton International Airport in Sarasota, Fla.:
 This award funds a portion of a terminal expansion project that adds new passenger security screening checkpoint lanes, five gates and a new energy-efficient central energy plant. This will help travelers get through security more quickly.
- \$6.5 million to Savannah/Hilton Head International Airport in Savannah, Ga.: 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 to help reduce wait times for travelers.
- \$50 million to O'Hare International Airport in Chicago, III.: This award helps
 fund a project to rehabilitate and expand passenger access for the 60-year-old
 Terminal 3. This includes a reconfigured Transportation Security Administration
 (TSA) checkpoint, improvements to the central passenger corridor, new
 Americans with Disability Act (ADA) compliant and family restrooms, and updates
 to the passenger baggage system to help get travelers in and out of O'Hare more
 quickly.
- \$5 million to Columbia Metropolitan Airport in Columbia, S.C.: This award funds a portion of the terminal expansion project, adding a fourth screening lane to the passenger security-screening checkpoint and bringing the checkpoint up to current TSA standards.
- \$16 million to Seattle-Tacoma International Airport in Seattle, Wash.: This
 project will relocate Security Checkpoint 1 from the ticketing level to the lower
 baggage claim level, which will provide additional screening capacity and
 reduced wait times. The project will include energy-efficient upgrades that meet
 or exceed all applicable ADA standards.

Many grants contain an element that will **improve passenger experience**, **including more reliable and faster baggage systems**. Among them are:

- \$4.4 million to Ted Stevens Anchorage International Airport in Anchorage,
 Alaska: The project increases North Terminal capacity by installing common use equipment and upgrading the baggage handling system.
- \$4.3 million to Lawton-Fort Sill Regional Airport in Lawton, Okla.: 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 a hold room expansion that accommodates two airline gates. This award will provide funding to complete the final phase of the project, which includes an expanded airline counter, office spaces, conveyor baggage handling system for departures, a passenger boarding bridge and curbside area updates that will help provide a smoother experience for travelers getting in and out of the

airport.

- \$38 million to Baltimore/Washington International Thurgood Marshall Airport in Baltimore, Md.: This project will fund a portion of the Concourse A and B expansion project to include 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.
- \$5 million to Bradley International Airport in Winsor Locks, Conn.: This
 award funds a portion of a terminal expansion project at the airport, including a
 new in-line checked baggage system and control room, expanded passenger
 hold rooms, new airline gate space and other modifications for the efficient
 movement of passengers and baggage.
- \$13.3 million to Key West International Airport in Key West, Fla.: This award funds 20,000 square feet of renovations to the existing airside terminal building to expand the baggage claim and passenger security-screening checkpoint. It also funds a portion of a project to construct a new 48,800 square foot Concourse A immediately north of the existing airside terminal building. The new concourse will include seven passenger-boarding bridges.

Many grants will increase **access to other modes of transportation or improve roadways**. Those include:

- \$1.6 million to Cleveland Hopkins International Airport in Cleveland, Ohio: This award helps fund 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 includes rehabilitating wall surfaces, replacing the tunnel ceiling and waterproof membrane in the tunnel tramway, structural repairs and installation of a new drainage system. Cleveland Hopkins is also receiving a second grant of \$1.6 million to renovate 13 airport terminal restrooms to meet ADA requirements.
- \$8 million to Louis Armstrong New Orleans International Airport in Kenner, La.: This award helps fund the site preparation work and construction of a road between the north terminal and south campus parking and rental car facilities. This project will enhance safety, reduce idling and carbon emissions and connect the terminal to the future transit/passenger rail terminal to help improve access to the airport.
- \$7 million to Nashville International Airport in Nashville, Tenn.: The Terminal Access Roadway Improvements project reconfigures the airport's access roadway. The project will lengthen and widen the road, enhance safety and improve wayfinding signage.

6 grants are awarded to airports to **refurbish their air traffic control towers**. Among those are:

- \$500,000 to Chennault International Airport in Lake Charles, La.: This award funds the replacement of the exterior metal panel rain screen on the tower and will improve resiliency as well as protect the tower's electrical, mechanical and communication equipment.
- \$4.5 million to Rosecrans Memorial Airport in St. Joseph, Mo.: This project reconstructs the existing tower to relocate it above the 100-year flood stage, replace aging infrastructure, achieve compliance with ADA requirements and improve energy efficiency.
- \$2 million to Albany International Airport in Albany, N.Y.: This project rehabilitates the air traffic control tower. Work includes upgrading and replacing existing mechanical, electrical and HVAC building systems that have reached the end of their useful life. The project will improve energy efficiency and bring the systems up to current standards.

Many grants contain an element that will **increase terminal sustainability**. Among them are:

- \$6 million to Portland International Airport in Portland, Ore.: This project will convert the heating system at the terminal from boilers fueled by fossil fuels to an electric-powered heat pump. This project will significantly improve energy efficiency, reduce greenhouse gas emissions and harmful pollutants, create job opportunities and strengthen climate resilience for the facility.
- \$15 million to Philadelphia International Airport in Philadelphia, Pa.: This project funds a portion of the Terminal Energy Optimization Program. This will replace and upgrade Pre-Condition Air (PCA) units and Ground Power Units (GPUs) at 25 gates. This equipment powers and cools aircraft while at the gate, avoiding the use of aircraft engines. Philadelphia International Airport is also receiving a second grant of \$15 million to improve accessibility in the terminal. That grant will fund the renovation and construction of terminal restrooms, adult assisted care, mother's rooms and service animal relief areas.
- \$35 million to Dallas-Fort Worth International Airport (DFW) in Texas: This award funds the second phase of the installation of the airport's Zero Carbon Electric Central Utility Plant (eCUP), which 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. The grant also funds a portion of the Terminal D Energy Efficiency Enhancement program that replaces aging infrastructure with modern systems to significantly improve energy efficiency and reduce emissions. This project includes the replacement of the aging HVAC systems, installation of dimmable smart glass in

terminal windows, and eco-friendly roof replacement.

• \$8.6 million to Syracuse Regional Airport in Syracuse, N.Y.: The airport has started a sustainability initiative to increase energy efficiency and cut emissions in the terminal building. This project replaces the terminal HVAC system, windows and siding with more energy efficient materials.

Many grants contain an element that will go to **improving airport access in smaller communities**. Among them are:

- \$1.7 million to Clinton Regional Airport in Clinton, Mo.: This project reconstructs a replacement terminal building in a new location, eliminating the need to cross taxiways. The project also includes reconstructing the airport entrance road to help residents get to the airport.
- \$950,000 to Ashley Municipal Airport in Ashley, N.D.: This award funds a project to construct a new 500 square foot general aviation terminal building for passengers and flight crews. The terminal will include a waiting area, flight planning and restrooms.
- \$6 million to Rafael Hernandez Airport in Aguadilla, P.R.: 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 wide-body aircraft and construct a 12,000 square foot Customs and Border Protection (CBP) facility to handle international arrivals.

_ _ _

State	City (Associated)	Airport Name	LOCID	Project Description	Amount Awarded
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	ТХК	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	Amount Awarded
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	Amount Awarded
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	МСО	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	мсо	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	Amount Awarded
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	Amount Awarded
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	Amount Awarded
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	Amount Awarded
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	Amount Awarded
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	Amount Awarded
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	Amount Awarded
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	Amount Awarded
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
TX	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	Amount Awarded
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	Amount Awarded
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



Biden Administration Announces Nearly \$1B in Bipartisan Infrastructure Law Funding Improving Airport Terminals across U.S.

July 07, 2022

Projects will increase airport capacity, energy efficiency and accessibility

Funding going to communities small, medium and large across country

WASHINGTON – The U.S. Department of Transportation's Federal Aviation Administration (FAA) will award nearly \$1 billion from President Biden's Bipartisan Infrastructure Law funding to 85 airports across the country to improve terminals of all sizes. The grants expand capacity at our nation's airport terminals, increase energy efficiency, promote competition and provide greater accessibility for individuals with disabilities. Building better airport terminals will improve customer experiences, move goods through the economy more efficiently to lower prices and enhance U.S. competitiveness.

Two grants will also be awarded to build and improve new air traffic control towers.

"Americans deserve modern airports that meet the needs of their families and growing passenger demand. Funded through President Biden's Bipartisan Infrastructure Law, today's grants will improve airport terminals while also creating good jobs in communities across the country," said U.S. Transportation Secretary Pete Buttigieg.

View a <u>data visualization of the airports</u> receiving grants and how the funds will be invested.

"The work that goes in to build safer, more accessible and sustainable terminals will provide opportunities for people across the nation. The Bipartisan Infrastructure Law is a critical investment not only in our nation's infrastructure, but an investment in the future of our country's workforce," said FAA Deputy Administrator A. Bradley Mims.

Historically, the FAA has invested in runways, traffic-control towers and back-of-house infrastructure. Thanks to the Bipartisan Infrastructure Law, there is dedicated funding to support modernizing airport terminals across the country.

70 grants contain an element that will **expand terminal capacity**. Among them are:

- Pittsburgh International Airport (Pittsburgh, Pa.): \$20 million to construct a new 700,000-square-foot landside terminal adjacent to the existing airside terminal and includes an improved passenger security screening checkpoint and checked baggage inspection system, baggage handling equipment, U.S. Customs and Border Protection area, and associated public spaces and support functions to serve passengers and meet the operational needs of the airport.
- Chattanooga Metropolitan Airport (Chattanooga, Tenn.): \$5 million for phase one of a terminal expansion project that will expand its second level by nearly 27,000 square feet to allow for two new gates, one expanded gate, a new set of restrooms, and additional passenger queuing, hold room and circulation space. This phase will also reorient the TSA Checkpoint to allow for an additional screening lane and expand the terminal rotunda sufficient to provide adequate passenger queuing space. The project will increase terminal capacity, improve ADA accessibility, increase energy efficiency, promote airline competition, and create jobs.
- Huntsville Intl-Carl T Jones Field (Huntsville, Ala.): \$10 million to replace aging elevators, escalators, and mechanical equipment; adding one elevator and three escalators; constructing new terminal and concourse restrooms, family restrooms, nursing rooms, and a Service Animal Relief Area; expanding terminal public areas; and ticket counter modifications. The project will provide more amenities for passengers, increase capacity, achieve ADA compliance, improve energy efficiency, improve accessibility, and create construction jobs.
- Orlando International Airport (Orlando, Fla.): \$50 million to construct four gates capable of serving either four wide body or eight narrow body aircraft. The project increases capacity, provides ADA-compliant facilities, achieves LEED (Leadership in Energy and Environmental Design) certification and provides for increased competition.

76 grants contain an element that will **increase terminal sustainability**. Among them are:

- Dallas-Fort Worth International Airport (Texas): \$35 million to construct a zero-carbon electrical central utility plant to assist the airport in achieving its goal of net-zero carbon emissions by 2030. Phase 1 will construct the facility and cover two of five terminals.
- **Boise Airport (Boise, Ida.):** \$960,000 to install energy efficient boilers to support Boise's clean energy goal. The funds will also be used to replace aging skylight infrastructure with new skylights that will be more energy efficient.
- Seattle-Tacoma International Airport (Seattle, Wash.): \$10 million for Phase 3 of a restroom modernization that will be ADA compliant and include energy efficient lighting, low flow fixtures and refillable water bottle stations and service animal relief areas.
- **Bishop International Airport (Flint, Mich.):** \$3.5 million to replace the terminal roof, which has failed in many places. It will be replaced with energy efficient materials, including improved insulation. This will result in decreased heating and cooling needs and reduce energy consumption.

47 grants contain an element that will go to improving airport access to historically disadvantaged populations and rural airports. Among them are:

- Dexter Regional Airport (Dexter, Maine): \$760,000 to build a new 800 square foot terminal building replacing the existing 50-year-old 200 square foot terminal building. It includes the reconstruction of the access road. The existing terminal building is beyond its useful life and does not meet current standards or needs for a basic general aviation terminal building. It does not meet ADA requirements and energy efficiencies. The new terminal building will enhance and meet all these needs and requirements. This project provides access to improved terminal facilities for a disadvantage population area in this rural part of Maine.
- Washington Municipal Airport (AWG) Washington, Iowa: \$129,675 to install a solar power system and associated electrical efficiency enhancements for the general aviation terminal.
- Chamberlain Municipal Airport (Chamberlain, S.D.): \$855,000 to construct a new general aviation terminal. This project will replace an existing annex to a Fixed Base Operator (FBO) building that is currently being used as a general aviation terminal. The existing facility does not meet ADA requirement and does not meet the needs of the airport.
- **Fillmore County Airport (Preston, Minn.):** \$950,000 to replace an existing facility that was constructed in the 1981 that is in poor condition and does not meet ADA requirements.

73 grants contain an element that <u>provide greater access to individuals with disabilities</u>. Among them are:

- **Phoenix-Mesa Gateway Airport (Phoenix, Az.):** \$14.4 million to expand and update existing temporary terminal space with a permanent five-gate ADA compliant facility.
- Minneapolis-St. Paul International Airport (Minneapolis, Minn.): \$7.1 million to replace five passenger boarding bridges and relocate one passenger boarding bridge. This project will modify walkways, ramps, and slopes to better utilize space and meet ADA requirements. The new boarding bridges will also be more energy efficient.
- Austin Bergstrom International Airport (Austin, Texas): \$15 million to complete Phase 2, which includes needed capacity expansion immediately and infill for future expansion for the medium hub on the cusp of large hub. In addition to capacity, the project improves access with hearing loops, wayfinding, and multi-lingual assistance, plus assistive care restrooms and ADA compliance throughout. LEED Silver goal projects include energy efficient systems, glass tinting, and sustainable energy construction.

Two grants are awarded to airports to **build new air traffic control towers**. Those airports are:

• General Wayne A. Downing Peoria International Airport (Peoria, III.): \$15 million to construct a new air traffic control tower. The existing tower is 63 years old, in poor condition, and does not meet ADA standards. The new tower will meet all current

- building codes including ADA, and will utilize modern, energy efficient HVAC systems and lighting.
- Asheville Regional Airport (Asheville, N.C.): \$15 million to construct a new air traffic
 control tower. This project replaces an existing 61-year-old air traffic control tower with
 a new, expanded facility. It is also an enabling project for the expansion and renovation
 of the existing terminal building. The project will enable increased terminal capacity,
 replace aging and obsolete infrastructure, improve airfield safety, upgrade the facility to
 ADA standards, and increase energy efficiency.

One grant will increase <u>multimodal transportation access</u>. That grant goes to:

Gainesville Regional Airport (Gainesville, Fla.): \$1.67 million to improve a multi-modal
ground transport facility. This project consists of multi-modal ground transport facility
improvements, including 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. The project will reduce
curbside congestion, increase ADA accessibility, improve accessibility for historically
disadvantaged populations, and provide construction jobs.

Today's funding is from the <u>Airport Terminal Program</u>, one of three aviation programs created by the Bipartisan Infrastructure Law. The law provides \$1 billion annually for five years for Airport Terminal grants. Learn more at <u>faa.gov/bil</u>.

The <u>President's Bipartisan Infrastructure Law</u>, also known as the Infrastructure Investment and Jobs Act, makes a historic investment in our nation's infrastructure and competitiveness. It will rebuild America's roads, bridges and rails, upgrade and expand public transit, modernize the nation's ports and airports, improve safety, tackle the climate crisis, advance environmental justice and invest in communities that have too often been left behind. It will drive the creation of good-paying union jobs and grow the economy sustainably and equitably to help everyone get ahead for decades to come.

State	Associated City	Airport Name	Airport LOCID	Regional - Project Description	Final Approved 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 Fld	HSV	The grant will allow for construction of a new terminal facility. Other improvments 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 efficieny and achieve Americans with Disabilities Act (ADA) compliance for individuals with access and functional needs.	\$10,000,000
		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 accessibile for individuals with access and functional needs.	\$1,260,000
AR		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
	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		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 alllow for an increase in passenger capacity and improve Americans with Disabilities Act (ADA) compliance for indviduals with access and functional needs.	\$10,600,000
со	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. The grant funds the first phase of the terminal rehabilitation program. This includes an additional 3 200 ceft of past.	\$60,000,000
СО	Durango	Durango-La Plata County Airport	DRO	The grant funds the first phase of the terminal rehabilitation program. This includes an additional 3,300 sqft 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

State	Associated City	Airport Name	Airport LOCID	Regional - Project Description	Final Approved Amount
				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	
СТ	Windsor Locks	Bradley International Airport	BDL	Disabilities Act (ADA) compliant restrooms.	\$20,000,000
FI	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
	Change	ondina mematanan mpore	ivico	A new Concourse Ground Boarding Facility will be constrcuted. The new Concourse A Ground Boarding Facility will add	<i>\$30,000,000</i>
				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	
		Sarasota Bradenton International		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	
FL	Sarasota/Bradenton	Airport	SRQ	increases energy efficiency.	\$10,000,000
				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 queing lanes for taxis and	
			a	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.	4
FL	Gainesville	Gainesville Regional Airport	GNV	This project will update and modernize the 40-year-old Concourse D. The rehabilitation project also includes enlarging	\$1,677,250
		Hartsfield-Jackson Atlanta		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.	4
GA	Atlanta	International Airport	ATL	The terminal roadways will be reconfigured and repaved. In addition, select updates to the drainage and lighting on	\$40,000,000
		Daniel K. Inouye International		select terminal floors of the Ewa and Diamond Head Concourses will be made. These upgrades will alllow for an increaseenergy efficiency and improve Americans with Disabilities Act (ADA) compliance for indviduals with access and	
HI	Honolulu	Airport	HNL	functional needs. The passenger terminal will be expanded with the addition of four passenger gates. This will complete the airport's	\$10,000,000
				terminal modernization program. The additional gates not only increases passenger capacity but will improve accessibility for individuals with access and functional needs and improves energy efficiency.	
IA	Cedar Rapids	Eastern Iowa Airport (CID)	CID		\$20,415,727
				The fuding 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 enery efficiency, improve	
IA	Des Moines	Des Moines International Airport	DSM	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
				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 indviduals with access and functional needs.	
IA	Council Bluffs	Council Bluffs Municipal Airport	CBF	Act (ADA) compliance and accessionity to the second hoof for indviduals with access and functional needs.	\$112,500

State	Associated City	Airport Name	Airport LOCID	Regional - Project Description	Final Approved Amount
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 improvement further support Boise's clean energy goal.	\$960,000
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
		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
		Fort Wayne International Airport		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
		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
		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
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	ТОР	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

State	Associated City	Airport Name	Airport LOCID	Regional - Project Description	Final Approved Amount
КҮ	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
	Baton Rouge	Baton Rouge Metropolitan Airport	BTR	Two passenger boarding bridges will be replaced with more accessible and energy efficent 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 efficent 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
	Boston	General Edward Lawrence Logan International Airport	BOS	The pavement for the roadways have 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 it 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
NA	Detroit	Detroit Metropolitan Wayne	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 inlude 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
	Grand Rapids	County Airport 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
				The exisiting 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.	
MI	Flint	Bishop International Airport	FNT		\$3,500,000

State	Associated City	Airport Name	Airport LOCID	Regional - Project Description	Final Approved Amount
				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	
		Minneanalis Ct David International		the baggage system along with the north security checkpoint and airport police area. Funding will allow for modified	
MN	Minneapolis	Minneapolis-St. Paul International Airport	MSP	walkways, ramps, and slopes to better utilize space and meet Americans with Disabilities Act (ADA) requirements.	\$21,300,000
NANI	Domidii	Domidii Dogianal Airpart	рп	This project will reconfigure and expand security screening area at the airport. These updates will increase capacity and	¢0E 000
IVIIN	Bemidji	Bemidji Regional Airport	BJI	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
				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.	
MN	Glencoe	Glencoe Municipal Airport	GYL		\$712,500
МО	Hannibal	Hannibal Regional Airport	HAE	This project will repair the leaking roof and damaged building infrastructure. The rehabiliation project will help extend the useful life of the terminal facility.	\$285,000
МО	St. Joseph	Rosecrans Memorial Airport	STJ	A new passenger terminal will be constructed to replace the exisiting 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	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
IVIO	Port Leonard Wood (C	Airport	I DIN	This project renovates the existing terminal to provide jet bridge access for larger aircraft. The project adds a second	\$3,000,000
MS	Columbus/W Point/St	Golden Triangle Regional Airport	GTR	floor on the terminal to improve Americans with Disabilities Act (ADA) accessibility and airport capacity.	\$11,352,358
МТ	Missoula	Missoula Montana Airport	MSO	This project will fund Phase 2 of the airports 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
МТ	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
		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 hos reached its useful life. The new terminal will be more energy efficient and more accessibile for individuals with access and functional needs.	\$380,000
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

State	Associated City	Airport Name	Airport LOCID	Regional - Project Description	Final Approved Amount
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	МНТ	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
NV	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
	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. This project will construct a new terminal building to comply with accessibility requirements and provide enhanced	\$1,350,000
ОН	Newark	Newark Heath Airport	VTA	energy efficiency by replacing the outdated HVAC system, which will reduce overall energy consumption at the airport.	\$2,385,000
ОК	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

State	Associated City	Airport Name	Airport LOCID	Regional - Project Description	Final Approved Amount
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
				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.	
TN	Chattanooga	Chattanooga Metropolitan Airport	СНА	This part of the things the solid state of the little state of the American state Disability of the Di	\$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
	Austin	Austin Bergstrom International	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
177	, tasem	7port	7.03	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.	¥13,000,000
TX	Houston	William P. Hobby Airport	HOU	This project replaces ceiling panels and adds energy efficient lighting as well as new passenger seating to provide device	\$3,600,000
TX	El Paso	El Paso International Airport	ELP	charging and improves Americans with Disabilities Act (ADA) access. This project replaces ceiling panels and adus energy enicient righting 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	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
	Laredo	Laredo International Airport	LRD	These funds will add new security checkpoints in the airport. Additional concessions space will encourage airside and interminal 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 indivuals with access and funtional needs and improve energy efficiency.	\$49,600,000

State	Associated City	Airport Name	Airport LOCID	Regional - Project Description	Final Approved Amount
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
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		Construction of the new terminal building replaces the existing terminal originally built for smaller aircraft. The new terminal will accommodate larger aircraft that serve thei 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 street lights, 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	СКВ	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
				TOTAL	\$968,625,660