

FY2023 FAA Contract Tower Program Final Selections

March 31, 2023

State	City (Associated)	Airport Name	LOCID	Project Description (Funded)	Selection Amount
AR	Rogers	Rogers Executive Airport	ROG	This award funds the replacement and upgrade of the tower's communication systems and equipment as well as back up weather reporting equipment to assure safe and efficient operations for more than 100 based aircraft, including 38 multi-engine and jet aircraft.	\$400,000
AZ	Bullhead City	Laughlin/Bullhead International Airport	IFP	ATCT facility condition assessment and resultant 100% design for fixed communication equipment replacement needs and supporting infrastructure improvements (structural, electrical, etc.) inside the existing tower, internal to the cab.	\$237,000
CO	Denver	Colorado Air and Space Port	CFO	Replacement of the voice switch.	\$84,000
FL	New Smyrna Beach	New Smyrna Beach Municipal Airport	EVB	This project at New Smyrna Beach Municipal Airport (EVB), in New Smyrna, FL, consists of renovating a portion of the ATCT roof, windows, HVAC and tower exterior. * Only funding eligible items requested by sponsor.	\$600,000
FL	St Augustine	Northeast Florida Regional Airport	SGJ	This project at Northeast Florida Regional Airport (SGJ), in St. Augustine, FL, consists of replacing ATCT cab blinds and some equipment.	\$225,000
IN	Columbus	Columbus Municipal Airport	BAK	The Columbus Municipal's Airport (BAK) ATCT is 68 years old and in need of replacement. It has significant Line of Sight issues, and is an open steel trussed tower accessed by external metal stairs. It does not meet Building Safety, Fire Prevention, ADA or energy efficient requirements. An assessment was done in 2018 and found numerous welding cracks and rust throughout the steel structure. This project includes the construction of a new 100-125ft ATCT to improve line of site and better serve one of the fastest growing General Aviation airports in the State of Indiana.	\$1,500,000

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LA	Lake Charles	Chennault International Airport	CWF	<p>This award funds the replacement and upgrade of the tower's radio communication equipment, which will increase reliability and reduce current interference occurring with the existing system. These upgrades will enhance the safe and efficient movement of the diverse aircraft utilizing CWF, which is home to several maintenance, repair, and overhaul facilities serving domestic and internal operators.</p> <p>*Sponsor request reduced by items funded with ATP.</p>	\$700,000
MI	Battle Creek	Battle Creek Executive Airport at Kellogg Field	BTL	<p>This project will replace the air traffic control tower generator with a natural gas powered generator. Additionally, it will replace the transfer switch equipment for the generator.</p>	\$550,000
MI	Battle Creek	Battle Creek Executive Airport at Kellogg Field	BTL	<p>This project will upgrade the Airport Lighting Control Monitoring System (ALCMS). ALCMS uses a series of computer systems to monitor and control the airfield lighting. The existing ALCMS is over 18 years old, and beyond its useful life. Using computer hardware from before 201, modernizing the ALCMS will allow for the safe and efficient operation of all airfield lights and controls.</p>	\$175,000
MI	Jackson	Jackson County Airport - Reynolds Field	JXN	<p>This project will update the control tower building constructed in 1962. This project will replace windows, boilers, and HVAC. The project will also add insulation to improve energy efficiency. The project will also make the building fully compliant with ADA accessibility by updating restrooms, doors and adding an internal or external elevator. The project will also update electrical systems and lighting to improve energy efficiency. Additionally, it will remove and replace asbestos ceiling and flooring.</p> <p>*Sponsor received all remaining FCT FY23 funding.</p>	\$786,000

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MN	St. Cloud	Saint Cloud Regional Airport	STC	This project will replace Tower equipment on the Minimum Equipment List, and is critical to the safe and efficient operation of the STC FCT. The equipment to be replaced is either past its useful life and/or is no longer supported by the manufacturer. To remain federally airspace compliant in the future, updating communication equipment is a critical improvement.	\$495,000
MO	Joplin	Joplin Regional Airport	JLN	This project will replace aging tower equipment and add the required minimum equipment list for contract towers. The project will enhance safety, improve tower operations, and provide good paying jobs for the community.	\$510,000
MO	Joplin	Joplin Regional Airport	JLN	This project will replace the airports aging airfield lighting control and monitoring system.	\$350,000
MS	Bay St. Louis	Stennis International Airport	HSA	This project at Stennis International Airport (HSA), in Bay St. Louis, MS, replaces obsolete equipment that has outlived its useful life.	\$274,000
MT	Bozeman	Bozeman Yellowstone International	BZN	This project replaces radios, cable and antennas, that have reached the end of their useful life and are causing ongoing interference issues. Modify casework to accommodate new radio equipment. Replacement of HVAC to meet demand needs and improve energy efficiency.	\$450,000
NH	Nashua	Nashua Airport	ASH	The project is a tower siting study which will consider multiple locations on the airfield, including the existing tower location, and identify challenges and considerations for each of the locations while selecting a preferred location. *Only funding siting study from original sponsor request.	\$250,000
NJ	Trenton	Trenton-Mercer Airport	TTN	This project funds an Environmental Assessment study for a new Airport Traffic Control Tower that has exceeded its useful life. *Only funding study from original sponsor request.	\$400,000

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NV	Las Vegas	Henderson Executive Airport	HND	The project will enhance the reliability and efficiency of the contract Air Traffic Control Tower at HND airport by replacing aging and obsolete systems and equipment including the ground-to-air tower radio system, the Automatic Terminal Information System (ATIS), and the voice recorder system. The project also includes replacement of cab shades and anti-static carpets to improve the critical operational areas of the tower.	\$871,000
NY	Niagara Falls	Niagara Falls International Airport	IAG	This project funds the site selection study and report for the new Airport Traffic Control Tower that has exceeded its useful life. *Only funding siting study from original sponsor request.	\$250,000
OR	Bend	Bend Municipal Airport	BDN	This project funds the designs a new Sponsor-Owned ATCT. BDN was accepted as a candidate for the FCT Program. Before ATC services begin, a permanent tower is needed.	\$1,600,000
PA	Latrobe	Arnold Palmer Regional Airport	LBE	Rehabilitate the Airport Traffic Control Tower including but not limited to the installation of a new elevator for ADA compliance; renovation of the restroom, HVAC, and lighting; replacement and addition of windows; and various structural repairs to the walls, floors, and roof at a facility that has exceeded its useful life.	\$855,000
PA	State College	University Park Airport	UNV	This project replaces communication equipment including the ground-to-air voice radio system and ancillary equipment and replaces the tower cab window shades that have reached the end of their useful life.	\$410,000
PR	Aguadilla	Rafael Hernandez Airport	BQN	This project at Rafael Hernandez International Airport (BQN) in Puerto Rico, reconstructs the cab structure, utilities, and glass panels.	\$2,200,000
SC	Greenville	Donaldson Field	GYH	This project at Donaldson Field (GYH) in Greenville, SC, will replace 20 year-old Tower communication equipment. The current communication equipment is obsolete and not supported by the manufacturer.	\$315,000

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TN	Jackson	McKellar-Sipes Regional Airport	MKL	<p>This project at McKellar-Sipes Regional Airport (MKL), will replace the ATCT roof, cab windows and HVAC/ It will also renovate the cab interior and purchase and install equipment on the Minimum Equipment List.</p> <p>*Only funding eligible items requested by sponsor.</p>	\$500,000
TX	Galveston	Scholes International Airport at Galveston	GLS	<p>This award will fund the replacement of an existing airfield lighting control and monitoring system, which has reached the end of its useful life and is no longer operational. The existing circuitry will be used to support the new system, which will restore efficiency and added safety to the airfield as well as enhances energy efficiency by reducing consumption and restoring the streamlining of services.</p>	\$85,000
TX	Galveston	Scholes International Airport at Galveston	GLS	<p>This award funds the replacement of 13 window frames in the control tower cab with marine grade stainless steel frames as well as replaces 13 window panes. Three other windows and frames in the cab were replaced by FEMA due to hurricane damage.</p>	\$600,000
TX	Galveston	Scholes International Airport at Galveston	GLS	<p>This awards funds the replacement of the existing elevator for the control tower.</p>	\$200,000
TX	Tyler	Tyler Pounds Regional Airport	TYR	<p>This award funds planning, environmental, and preliminary design for the relocation of the existing FCT, which has line of sight issues due to the extension of the new primary runway. The current facility, which is 75 years old, does not meet existing OSHA safety standards. In addition to resolving line of sight and OSHA issues, the new location will add an elevator and other ADA compliant accessibility features.</p> <p>*Only funding study and design components of the original request.</p>	\$1,125,000

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TX	Waco	Texas State Technical College - Waco Airport	CNW	<p>This award funds the completion of eligible interior spaces in the existing FCT, initially constructed in 2011, as well as the acquisition and installation of new weather, radio communications, and radar display equipment in the tower cab. This project will complete the build out of eligible spaces in the tower to include walls, flooring, and wiring.</p> <p>*Only funding eligible items requested by sponsor.</p>	\$1,200,000
WI	Mosinee	Central Wisconsin Airport	CWA	<p>The proposed project will replace non-standard ATCT equipment and make high impact, infrastructure improvements and enhancements to the CWA ATCT. Replacement of unreliable equipment include the ATIS, Voice Switch, Radios/Cables/Antennas, and light guns. Infrastructure improvements include new consoles, LED lighting, cab shades, new ESD carpet, and lightning protection. The project will enhance airfield safety by adding an ADS-B tracking system and improving radio communication between the tower and vehicles operating on the Movement Area.</p>	\$608,000
WI	Oshkosh	Wittman Regional Airport	OSH	<p>This project will replace equipment in the control tower, which has met the end of useful life. It includes replacement of items found in the JO 7210.78 minimum equipment list such as phones, chairs, window shades, and replacement of the out-of-date access control and CCTV system. In addition, it will replace the control tower's R-22 chiller system (R-22 refrigerant is being phased out).</p>	\$200,000
WY	Jackson	Jackson Hole	JAC	<p>This project replaces the voice switch, voice recorder, equipment consoles, and radios that have reached the end of their useful life. Tower infrastructure improvements include engine generator, diesel boilers and controls replacement to enhance energy efficiency, as well as roof replacement and adding an external catwalk access to improve personnel safety.</p>	\$995,000