

OPPORTUNITIES FORECAST

The Procurement Opportunities Forecast for Clinton National Airport provides advance information about contracting opportunities expected to be issued within the next six (6) months. It is intended to help businesses plan and prepare for participation in future solicitations. Forecast listings do not represent a commitment by Clinton National Airport to purchase the listed goods or services, and final decisions on the extent of competition, estimated value, the scope of work or specifications, or any aspect of the procurement action will not be made until each procurement is initiated.

Description	Department	Solicitation Method	Estimated Release	
			Qtr	Year
Administrative Staff Apparel	All	TBD	Q4	2025
Smart Restrooms	Facilities	IFB	Q4	2025
On-Call Snow Removal Services	Facilities	Quote	Q4	2025
SMS/Work Orders/Part 139 Software	Operations	RFP	Q4	2025
Taxiway Foxtrot Reconstruction Engineering Services	PP&D	RFQ	Q4	2025
1805 Bond St. Roof Replacement	PP&D	IFB	Q4	2025
Residential Demolition Package	PP&D	IFB	Q4	2025
Airport Masterplan	PP&D	RFQ	Q4	2025
Auditing Services	Finance	RFQ	Q1	2026
Pier Tags	Information Services	Quote	Q1	2026
Flight Information Display System Replacement and Paging Update	Information Services	RFP	Q1	2026
CMAR Arrivals Hall/Terminal Commons Design	PP&D	RFQ	Q1	2026
Concourse Lighting Upgrades	PP&D	IFB	Q1	2026
Ticket Lobby Lighting Upgrades	PP&D	IFB	Q1	2026
Commercial Building Demolition	PP&D	IFB	Q1	2026
Operations Office Renovation	PP&D	IFB	Q1	2026
Taxiway Charlie Phase 4	PP&D	IFB	Q1	2026
Customer Seating Experience Upgrades	PP&D	IFB	Q1	2026
BMU High Speed Roll-up Door Replacement	Facilities	IFB	Q2	2026

Wi-Fi Upgrade	Information	RFP	Q2	2026
	Services			
Common Use Passenger Processing Systems	Information	RFP	Q2	2026
(CUPPS) Installation	Services			
Baggage Handling System Upgrades	PP&D	RFP	Q2	2026
PBB 2&4 Replacement	PP&D	IFB	Q2	2026
4R/22L Runway & Taxiway Lighting Rehab	PP&D	IFB	Q2	2026
Camera & Fiber Infrastructure Upgrades	Information Services	RFP	Q3	2026