

TENANT INFORMATION ADVISORY

Retention: March 28, 2025

January 16, 2025 25-002

SWITCHGEARS 1, 2 AND 3 UPGRADE

Maintenance is scheduled for the following electrical equipment at Baltimore/Washington International Thurgood Marshall Airport. All tenants in the affected areas should take precautionary measures for a power outage on each of the dates listed below. The known outages provide a good opportunity for tenants to test UPS systems. If security systems are affected, contractor will arrange for alternate power prior to the commencement of work. In the event of a power outage, all life safety systems including fire protection and emergency lighting systems will operate as designed utilizing backup power. If there should be an interruption to electrical services unexpectedly, please contact the Building Maintenance Supervisor's office at 410-859-7200.

Friday, January 31, 2025 Saturday, February 1, 2025 (backup day)

Work will take place from 1:30 a.m. through 3:00 a.m.

Equipment to be serviced: Switchgear 2 Total Outage

(30 minute to 90 minute outages expected)

Affected areas: Switchgear 2: Central Utility Plant; Runway 15R Deicing Pump Station;

Power Gate A; Triturator; all levels of the Daily Garage; Lower and Upper Levels of International Terminal and Concourse E including all

loading bridges; and TSA international baggage screening

Sunday, February 2, 2025 through Saturday, February 15, 2025

Work will take place from 12:01 a.m. through 4:00 a.m. each day.

Equipment to be serviced: Switchgear 1

(No outages expected)

Affected areas: Switchgear 1: Lower and Upper Levels of Central Terminal, North

Terminal Extension, North Terminal, and International Terminal; Lower and Upper Levels of Concourses C, D, DY, DX, and E; Third Floor (MAA); Fourth Floor (FAA); Runway 28 Deice Pad; and Airfield

Lighting Vault

Friday, February 14, 2025

Saturday, February 15, 2025 (backup day)

Work will take place from 1:30 a.m. through 3:00 a.m.

Equipment to be serviced: Switchgear 1 Total Outage

(30 minute to 90 minute outages expected)

Affected areas: Switchgear 1: Lower and Upper Levels of Central Terminal, North

Terminal Extension, North Terminal, and International Terminal; Lower and Upper Levels of Concourses C, D, DY, DX, and E; Third Floor (MAA); Fourth Floor (FAA); Runway 28 Deice Pad; and Airfield

Lighting Vault

Sunday, February 23, 2025 through Saturday, March 8, 2025

Work will take place from 12:01 a.m. through 4:00 a.m. each day.

Equipment to be serviced: Switchgear 3

(No outages expected)

Affected areas: Switchgear 3: Lower and Upper Levels Terminal A/B including

Terminal A/B Food Court; Lower and Upper Levels South Terminal, Central Terminal, and Concourses A and B; Concourse C Upper Level Lighting; Security Checkpoints A, B, and B/C Connector; BWI Marshall Fire and Rescue Department; Hourly Garage; and TSA Baggage

Screening Rooms ST109B and ST103E

Monday, February 24, 2025 through Friday, February 28, 2025

All Day

Equipment to be serviced: Substation ARFF

(24-hour power outages are expected each day)

Affected areas: BWI Marshall Airport Fire and Rescue Department

Friday, March 7, 2025 Saturday, March 8, 2025 (backup day)

Work will take place from 1:30 a.m. through 3:00 a.m.

Equipment to be serviced: Switchgear 3 Total Outage

(30 minute to 90 minute outages expected)

Affected areas: Switchgear 3: Lower and Upper Levels Terminal A/B including

Terminal A/B Food Court; Lower and Upper Levels South Terminal, Central Terminal, and Concourses A and B; Concourse C Upper Level Lighting; Security Checkpoints A, B, and B/C Connector; BWI Marshall Fire and Rescue Department; Hourly Garage; and TSA Baggage

Screening Rooms ST109B and ST103E

Anyone having concerns with the work or specific operational needs should contact the Maryland Aviation Administration as follows:

Keun (Daniel) Lee, PE Electrical Shop Supervisors

Electrical Engineer Monday - Friday, 4:31 p.m. - 7:59 a.m.

Monday – Friday, 8:00 a.m. - 4:30 p.m. 410-859-7888 410-859-7266 410-859-7318

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Gregory W. Solek

Director

Office of Airport Operations

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