

PLANNED OUTAGE NOTIFICATION

Building(s) Impacted and Date/Time			
Building Name:	Hines College of Architecture	Building #:	543
Building Name:	Bates Law	Building #:	537
Building Name:	University Lofts	Building #:	518
Building Name:	Krost Hall	Building #:	539
Building Name:	Cullen College of Engineering 1	Building #:	579
Building Name:	Cullen College of Engineering 2	Building #:	581
Start Date:	Wednesday, 12/7/2022	End Date:	Wednesday, 12/7/2022
Start Time:	5:00 a.m.	End Time:	7:00 a.m.

Purpose and Impact

PURPOSE: Generator life safety testing for buildings emergency generator system.

IMPACT: Two brief (2-10 seconds) power interruptions will occur- first at the start of the testing and the second at the end of the testing. Only equipment that is on the generator system in the buildings will be impacted.

Impacted Service

<input checked="" type="checkbox"/> Electric	<input type="checkbox"/> Gas	<input type="checkbox"/> Domestic Cold Water	<input checked="" type="checkbox"/> Elevators & Accessibility
<input type="checkbox"/> DI Water	<input type="checkbox"/> Construction	<input type="checkbox"/> Domestic Hot Water	<input checked="" type="checkbox"/> Air Handling Unit
<input type="checkbox"/> Steam	<input type="checkbox"/> Vacuum	<input type="checkbox"/> Chilled Water	<input checked="" type="checkbox"/> OTHER: Any equipment tied to the emergency generator system

Primary Contact Information

Primary Contact: Keith Herrling

Secondary Contact: Ricky Black

Please contact the FIXIT Call Center at 713-743-4948 or fixit@uh.edu to reach the primary contact.

Review and Approval Process (FBOC OFFICE USE ONLY)

Requested by:
Bldg Coordinator:
Bldg Coordinator:
Fire Marshal:
FS Director:
FS AVP:
F/CM AVC/AVP:
Issued by:

Request Date:
Sign Off Date:
Sign Off Date:
Sign Off Date:
Approval Date:
Approval Date:
Approval Date:
Issue Date:

Work Order#
Project #