

## PLANNED OUTAGE NOTIFICATION

## **Informational Messages**

OUTAGE PURPOSE: Replace the existing 300KVA Transformer with a new 500 KVA Transformer and Repair the Utility Tunnel Sub Feeder 4 Electrical Box.

IMPACT MESSAGE: See attached sheet for the impact of this outage to each of the below listed buildings.

All building emergency generator circuitry will be available. All interdepartmental equipment function must be checked by the owners. Facilities Serivces will verify base building system are back in service. The users have approved.

nave approved.							
Outage Schedule / Building(s)							
Outage Start Date:	Saturday, 1/28/2017	Outage End Date:	Sunday, 1/29/2017				
Start Time:	07:00 AM	End Time:	5:30 PM				
Building(s) Affected:	Calhoun Lofts	Building No:	518				
Building(s) Affected:	Science and Engineering Annex	Building No:	523				
Building(s) Affected:	Engineering Lecture Hall	Building No:	580				
Building(s) Affected:	Engineering 1	Building No:	579				
Building(s) Affected:	Engineering 2	Building No:	581				
Building(s) Affected:	ding(s) Affected: Engineering Fire Pump Project		825				
Type of Outage							
<ul><li>☑ Electric</li><li>☑ DI Water</li><li>☑ Steam</li><li>☑ Vacuum</li></ul>	<ul><li>☑ Gas</li><li>☑ Condensate</li><li>☑ Compressed Air</li><li>☑ Air Handling Unit</li></ul>	<u>⊠</u> ।	Domestic Cold Water Domestic Hot Water Chilled Water OTHER				
	Primary Outag	e Contact					
Primary Contact: Secondary Contact:	Division 1  JONMAR Electric, Inc.  Please call the Facilities Service Center, 24/7, at 713-743-4948  (FIXIT) to reach the Primary Outage Contact.						
Onsite Contractor Contact							
Primary Contact:	Primary Contact: Donald Pursley		Superintendent				
Telephone:	409-739-5599	Email: dpursley@d1construction.com					
Secondary Contact:	John Gilroy	Position: President					
Telephone:	281-808-7244	Email: jgilro	y@jonmar.com				
O-4 D	IA ID (EG.		AND OFFICE HIGH ONE IN				

P:\Facilities Management\Communications and Programs\Outage Notifications\\_Outage Notifications\PLANNED ELECTRIC OUTAGE NOTIFICATION -- ENG FIRE PUMP PROJECT (28 JAN & 29 JAN 2017).docx
Form Updated: 08/27/2015

Outage Review and Approval Process (FS COMMUNICATIONS OFFICE USE ONLY)

Outage Requested by:
Outage Approved by:
Outage Notice Issued by:
Building Coordinator:

Mike Wheeler

Jennifer Rea

James Aguanno (518)

Ken Perlowski (580/579/581/825)

Mike Mahanay (523)

Fire Marshal:

Barry E. Simmons

Request Date:
17 January 2017

18 January 2017

19 January 2017

## **Cougar Sub Expansion Outage Building Impacts**

Outage Dates	Bldg. #	Building Name	Building Coordinator/Contact Information	Duration of Power Impact	Time of Power Impact Per Day	Present Feeder	Available Feeders	CGR Feeder
1/28/2017	518	Calhoun Lofts	Alyssa M. Veteto: E-mail: amveteto@Central.UH.EDU Phone: +1 (713) 743-2311  Douglas Bell: E-mail: dbell2@Central.UH.EDU Phone: +1 (713) 743-8585	1-3 minutes	7:00am	4&6	4&6	1&2
1/28/2017	523	Science and Engineering Annex	Fred McGhee: E-mail: FDMcGhee@Central.UH.EDU Phone: 713-743-8631 Mike Mahanay: E-mail: MLMahanay@Central.UH.EDU Phone: 713-743-3718 Ken Perlowski: E-mail: krperlow@Central.UH.EDU Phone: 713-743-5590	35 hours	7:00am	4	None	1
1/28/2017	825	Engineering Fire Pump Project	Ken Perlowski: E-mail: krperlow@Central.UH.EDU Phone: 713-743-5590	35 hours	7:00am	4	None	1
1/29/2017	518	Calhoun Lofts	Alyssa M. Veteto: E-mail: amveteto@Central.UH.EDU Phone: +1 (713) 743-2311 Douglas Bell: E-mail: dbell2@Central.UH.EDU Phone: +1 (713) 743-8585	1-5 minutes	5:30pm	4&6	4&6	1&2
1/29/2017	523	Science and Engineering Annex	Fred McGhee: E-mail: FDMcGhee@Central.UH.EDU Phone: 713-743-8631 Mike Mahanay: E-mail: MLMahanay@Central.UH.EDU Phone: 713-743-3718 Ken Perlowski: E-mail: krperlow@Central.UH.EDU Phone: 713-743-5590	Service restored	5:30pm	4	None	1
1/29/2017	825	Engineering Fire Pump Project	Ken Perlowski: E-mail: krperlow@Central.UH.EDU Phone: 713-743-5590	Service restored	5:30pm	4	None	1

## **Cougar Sub Expansion Outage Building Impacts**

Outage Dates	Bldg. #	Building Name	Building Coordinator/Contact Information	Duration of Power Impact	Time of Power Impact Per Day	Present Feeder	Available Feeders	CGR Feeder
1/29/2017	579	Engineering 1	Ken Perlowski:	1-5 minutes	5:30pm	6	4 & 6	1&2
			E-mail: krperlow@Central.UH.EDU					
			Phone: 713-743-5590					
1/29/2017	580	Engineering Lecture Hall	Ken Perlowski:	1-5 minutes	5:30pm	6	4 & 6	1&2
			E-mail: krperlow@Central.UH.EDU					
			Phone: 713-743-5590					
1/29/2017	581	Engineering 2	Ken Perlowski:	1-5 minutes	5:30pm	6	4 & 6	1&2
			E-mail: krperlow@Central.UH.EDU					
			Phone: 713-743-5590					