	UNIVERSITY OF TO FACILITIES AND CONST		
Section:	Administrative	Procedure Number:	ADM-01
Subject:	Monitoring & Evaluation of Utilities Utilities Management Program	Effective Date:	January 1980
		Revised Date:	December 2019
Facilities Officer:	Tallin	Reviewed Date:	February 2023

Standard Operating Procedure

The Facilities & Construction Department shall have a Utility Systems Management Plan. A continuing review and assessment will be made on each utility servicing the institution, including their performance as a whole and in terms of each utility's identifiable sub-components, on a regular basis.

<u>Purpose</u>

To meet the mandates of the Joint Commission's Environment of Standard (EOC) and to identify and ensure that the general objectives are achieved for the physical environment; to prescribe a means for attaining those objectives in the event that such a review indicates a deficiency in a utility's performance.

Procedure

1. ASSIGNED RESPONSIBILITY

Specific supervisory personnel are responsible for the monitoring and evaluation of utilities servicing the following buildings at the University of Toledo Health Science Campus.

- A. Academic Conference Center
- B. Campus Utility Tunnel
- C. Center for Creative Education
- D. Collier Building, Howard L.
- E. Communications Building
- F. Dana Cancer Center, Eleanor N.
- G. Dowling Hall, Ida Marie
- H. Educare Center
- I. Facilities Support Building
- J. Gas Meter Building East
- K. Gas Meter Building West
- L. Generator Building
- M. Glendale Medical Center
- N. Health Education Building
- O. Hospital Mulford Tunnel
- P. Kobacker Center
- Q. Laboratory Incubator Center
- R. Mulford Library Building
- S. Northwest Ohio Medical Technology Center
- T. Pedestrian Tunnel

- U. Records Retention Center
- V. Ruppert Health Center
- W. Ruppert Radison Tunnel
- X. University Medical Center (Hosp Orig Build)
- Y. Comprehensive Care Center

The following supervisory personnel positions are assigned to monitor and evaluate the respective utilities servicing the institution:

ELECTRICAL	• · ·	ectrical Maintenance nal Power Distribution Network Emergency Generators Vertical and Horizontal Transport Communication	
WATER	Manager, Mechanical Maintenance		
		estic Water (Hot and Cold) Distribution	
	А.	Fire Protection	
	В.	Reverse Osmosis	
STEAM	Manager, Mechanical Maintenance		
	1. Boile	r Plant Steam Generation	
	А.	Steam Distribution System Network	
AIR HANDLING/	Manager, Mechanical Maintenance		
COOLING		Iandling Equipment, Chilled Water Generation Equipment Distribution Network	
MEDICAL GASES	Manager, M	echanical Maintenance	
	1. Medi	cal Gas Distribution Networks	
	Α.	Bulk Oxygen	
	В.	Clinical Air	
	C .		
	D.		
	E .	Helium	
	F.	Nitrogen	
	G.	Nitrous Oxide	

NATURAL GASES Manager, Mechanical Maintenance

The intent of the utilities management program is to ensure that the following objectives are met as they relate to each utility servicing the institution.

2. **OBJECTIVES**

- A. Maintain a reliable utility system for the health and safety of patients, visitors, students and staff.
- B. Provide a current accurate inventory of systems and/or components of the utility systems that support the physical environment and that require regular observation and/or maintenance.
- C. Provide a preventive maintenance program in order to assure the ongoing performance and reliability of utility systems.
- D. Provide a record keeping system in order to evaluate and monitor the utilities systems for prompt, effective resolution of concerns or issues.
- E. Provide failure contingency plans for prompt repair or replacement and for providing substitute support so that little or no increase in risk to patients, visitors, students, or staff occurs during failure.
- F. Provide for either the Institutional and/or Hospital Safety Committee a summary of issues and problems.

3. **GENERAL SCOPE OF SERVICE**

The scope of the Utilities Management Program includes monitoring and evaluation activities for the major utilities and their components described below. To ensure compliance with Joint Commission Environment of Care Standards, each major utility will have policies and procedures which collectively outline a written safety program that includes a Utility Preventive Maintenance program, an ongoing monitoring program and a Failure Contingency Plan. In addition, an inventory will be kept on all key sub-components of all utilities. **Reference Standard Operating Procedure US-08-000.**