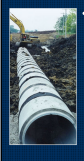
Utilities Infrastructure Utility Master Planning

APPA Institute for Facilities Management



Purpose of Today's Presentation



To present a clear methodology that will aid Facility Officers in developing a long range strategic plan for all utility systems on campus

Agenda

- Introduction
 - Purpose of a Utility Development Plan (UDP)
 - Why a UDP
 - Value of a UDP
- Foundation Work
 - Who can prepare a UDP
 - Identifying the utilities
 - Selling the need to administration
 - Identifying funding sources
- Utility Systems Background

Agenda (cont.)

- Stage 1: Problem Definition
 - Collecting initial data
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- Stage 2: Development of Strategies
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 - Performing economic analysis
 - Comparing strategies
- Stage 3: Finalization of the UDP
 - Refining the chosen strategy

Words of Wisdom

Some days you are the bug, some days you are the windshield

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Purpose of a UDP

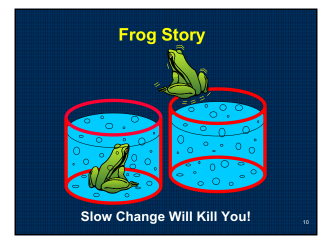
- A UDP is a comprehensive, long range, strategic plan encompassing all campus utilities. It is a companion to the Campus Master Plan
- Its purpose is to establish an effective methodology which identifies, prioritizes, and defines the cost for the current and future needs of all utilities to the year 2035

Vision Statement

Develop a strategic utility infrastructure plan for the Facility that will support the growth objectives defined by the Campus Master Plan and correct existing deficiencies. The utility infrastructure renewal and system expansions are to be financed through reinvestment of utility operating funds generated by efficiency improvements and utility cost avoidance, and by direct capital investment of remote utility infrastructure fees associated with capital building construction and renovation.

Why a UDP?

- Gets you organized
- Catalogs capacity of existing utility system
- Identifies deficiencies by systems
- Prioritizes needs in planning time frames
- Identifies cost of corrective actions
- Plans for the future
- Accommodates change
- Opens communication
 - slow change can...



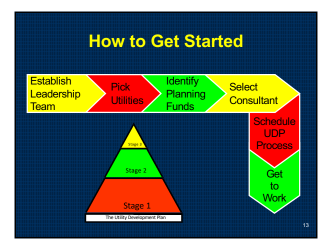


Value of a UDP

- Compels critical utility information to be compiled, organized, and accessible
- Provides corrective actions to support your master plan
- Documents a collaborative process
- Provides ready reference for funding
- Establishes a roadmap for reaching goals and objectives

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Who Needs to Participate

Leadership Team:

- Physical plant and facility personnel
- Business office personnel
- Consultant 50/50 80/20 ?

Leadership Team

Facility Team Members

- Facilities design and maintenance personnel
- Energy management personnel
- Central plant director and lead operators

Leadership Team (cont'd)

- Administration Team Members
 - Planning personnel
 - Campus Architect
 - Vice President of Finance

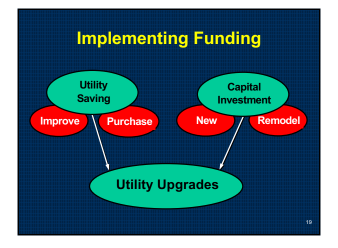
Leadership Team (cont.)

Consultant Team Members

- Mechanical engineers (P.E.)
- Energy management engineers (C.E.M.)
- Electrical engineers (P.E.)
- Economic analysts (M.B.A.)
- Technical writer
- LEED Design Professional

Selling the Need to Administration

- Use their language
- Tell a convincing story (write a good memo/letter)
- Indicate magnitude of overall utility investment
- Quantify annual operating costs
- Identify funding schemes
- Communicate your chosen process





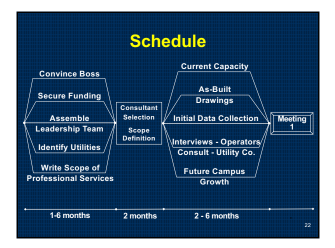
What does a UDP Cost?

- Cost Considerations
 - Breakdown who is doing what -Facilities/Consultant
 - Which utilities included in plan
 - Level of documentation
 - Size of campus
- Cost Range
 - -\$30,000 to \$350,000
 - \$.03/sf to \$.30/sf

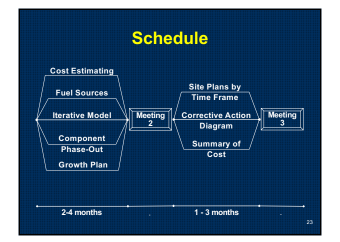
Select Consultants

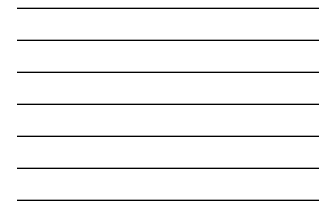
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- Qualification Based Selection
 - Past experience in UDP
 - Proven methodology
 - Team commitment
 - References--check them
 - Overall chemistry
 - Price







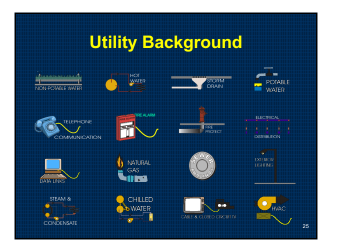


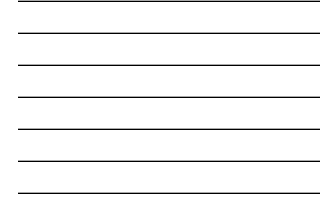
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Utility Groupings

Temp Hot Natur Instr or C

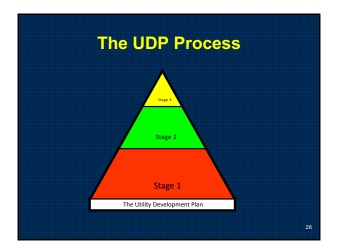
<u>Water</u>	<u>Drainage</u>	Electrical
Potable Water	Sanitary Sewer	Normal Power
DI Water	Storm Drain	Emergency
Non	Rain Water	Power
Potable	Collection	Exterior
Irrigation		Lighting
Fire Protection		

<u>HVAC</u>	Information
Chilled Water Steam	Telephone
	Fire Alarm
	Security
High emperature	Cable TV
Hot Water	ссти
atural Gas	LAN or ENET
nstrument	EMCS
or Control Air	
AII	

CTV or ENET MCS	JIE	11.V
	ст	v
	or I	ENET
MCS		
	MC	5

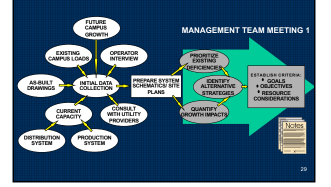
Agenda (cont.)

Stage 1: Problem Definition Collecting initial data Prioritizing existing deficiencies Identifying alternative strategies Stage 2: Development of Strategies Performing interactive analysis Performing economic analysis **Comparing strategies** Stage 3: Finalization of the UDP **Refining strategy**





Stage One - Problem Definition





Initial Data Collection

- Review of as-built drawings- site plans, diagrams
- Identify existing loads & capacitymetering
 - Distribution systems
 - On site production
- Clarify ownership of system components

Initial Data Collection

- Utility rate schedule, past bills- E.U.P.
- Interview with operation and maintenance personnel
- Review facility master plan to 2030identify future growth
- Prepare rudimentary system diagrams & site plans

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UDP: Stage One Management Team Meeting



Problem Definition Phase

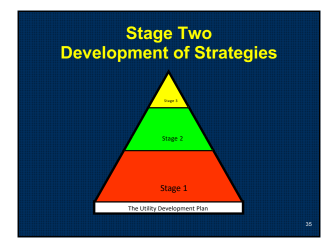
Management Team Meeting 1 Problem Definition

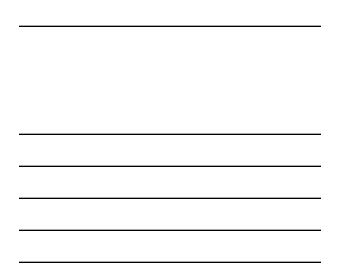
- Interactive Day Long Event
- For Each Utility System
 - Prioritize Existing Deficiencies
 - Quantify Growth Impact
 - Identify Alternative Target Strategies
 - Establish Rating Criteria Vision
 - Purpose
 - Process Goals Outcome Goals
 - Resource Considerations

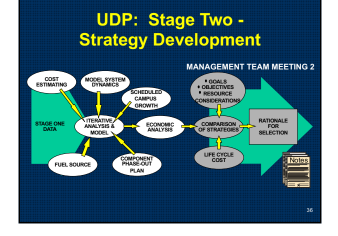
Objectives

AGENDA (cont.)

- Stage 1: Problem Definition
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Iterative Analysis

- Review stage 1- update:
 - Drawings and diagrams
 - Narrative descriptions of target strategies
- Verify annual operating & maintenance cost by utility system
- Create dynamic model or system matrices
- · Identify available fuel sources

Iterative Analysis

- Develop growth plan
 - Establish planning horizons: within 5,10, & 20 years
- Devise component phase out plan exit strategies
- Turn the crank
 - Technical analysis
 - Economic analysis
- Indicate viable strategies
- Create comparison matrices

UDP: Stage Two -Development of Strategies



Management Team Meeting 2 Comparison of Strategies

- Revisit the overall vision for the infrastructure
- Compare each utility system strategy
 - Process goals
 - Outcome goals
 - Objectives
 - Resource consideration
 - People
 - Economic ranking NPV

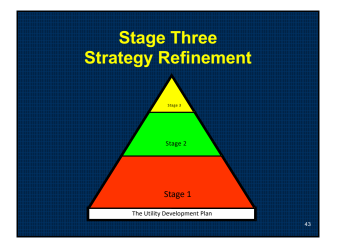
Management Team Meeting 2 Comparison of Strategies

- Rationale for final strategy selection For each utility:
 - Documented and detailed narrative
 - Objective criteria
 - Subjective criteria

Agenda (cont.)

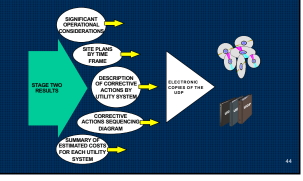
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Stage 3: Finalization of the UDP Refining strategy





UDP: Stage Three -Final Utility Development Plan



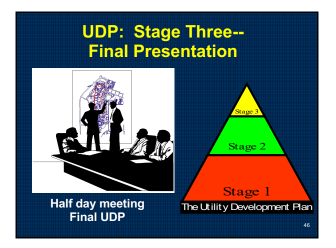
Strategy Refinement

Review stage 2- update:

- Selected strategies narratives
- Drawings and site plans
- Recap selected strategies for each utility:
 - Significant operational considerations
 - Site plans by time frames
 - Description of corrective actions
 - Corrective actions sequencing diagrams

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- Summary of estimated costs
- Prepare Stage Three Draft Report





Management Team Meeting 3 Final Utility Development Plan

- Present integrated cost summary matrix for all utilities by planning time frame
- Revisions to Draft Report
- Next steps
 - Follow-up with administration to identify funding sources

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- Programming

