

COLONEL THEODORE A. LEISEN MEMORIAL EDUCATION AND TRAINING ENDOWMENT FUND

The Nebraska Section American Water Works Association (AWWA) established the Colonel Theodore A. Leisen Memorial and Training Endowment Fund in 1993 to encourage water industry professionals to obtain additional training and encourage graduate and undergraduate students to choose the water industry as their field of work.

Colonel Theodore Alfred Leisen was one of the incorporators of AWWA and served as president from 1917-1918. He also chaired several national committees on public health and pollution.

Leisen completed high school in his native Philadelphia and received only private engineering instructions. His father had been an engineer and his grandfather, an architect in England.

The Omaha World-Herald, November 1, 1923, described him as "rather thick set and about five feet six inches tall." Soft-spoken and very dignified, he was all business. Leisen began his involvement with the water industry in 1886, at age 21, as a chief engineer for a South American construction project. He later designed the Wilmington, DE waste water system and served as superintendent of the city's water department.

In 1908, Leisen was named superintendent of the Louisville, KY Water Department. Six years later he moved to Detroit, MI as superintendent of its water department where he supervised the construction of the world's largest filtration plant (350 MGD).

During World War I, he held the rank of a major in charge of construction and utilities officer at Camp Custer, MI. Leisen was named general manager of the Metropolitan Utilities District (M.U.D.), Omaha, NE, in 1923 at age 59, at a salary of \$12,500 a year.

From **Trial and Triumph**, the first 100 years of the Metropolitan Utilities District, by David F. Barber (1989): "Colonel Leisen lost no time making sure that "mud fiasco of 1923" could never happen again. On May 8, 1924, he informed the (M.U.D.) Board that the Florence plant now had a different method of disposing of sedimentation in the settling basins. "Instead of emptying the basins and washing them out," he said, "the mud is now being run out during the operation... Mud valves are opened for a short period at frequent intervals and the mud is flushed from the bottom... Daily turbidity tests show this process has worked satisfactorily thus far and will undoubtedly result in a material saving in labor and cost of pumpage during the year. "Maintaining his reputation as a builder, General Manager Leisen directed the construction of the Downtown Headquarters Building at 18th and Harney Streets., and the Service Building on 20th St., north of Center St. Each cost approximately \$275,000. The new office building opened in early 1927. During his 16-year tenure at M.U.D., the water and natural gas utility also began the changeover from manufactured gas to natural gas. The process started November 5, 1934."

When he announced his retirement July 19, 1939, at age 74, both gas and water rates had been drastically reduced. Bonded indebtedness was down to \$1.6 million for the water department and \$1.5 million for the gas department. The District had improved its physical facilities as well as its financial standing. Leisen returned to Detroit and died in 1944. In 1993, AWWA inducted him into the AWWA National Hall of Fame.

SCHOLARSHIP APPLICATION

Instructions: Please fill in all information. **Application must be typed**. Incomplete or handwritten applications may not be accepted.

PERSONAL INFORMATION

First Name:	Middle Initial:		Last Name:		
Home Address			School Ad	dress	
Home Phone:	Home Phone:		School Phone:		
Email:					
AWWA Membership Information (if	a member)				
Type of Membership:			Member No:		
	EDUCATIONAL E Universities atten		ROUND ting with the most re	cent	
Name of Institution	Major		Dates Attended	Degree Received	
INFORMATION PERTAINING College or University that you atten					
Planned area of study:	Full time or part time?				
Degree objective:	Starting Date:				
Anticipated graduation date:					
Please attach a copy of your scholar		. ,	•	. ,	
List scholarships received previously	y cililer as an und	ieigiadt	iale of graduate stud	CIIL	



ist memberships in other profe	ssional/student organizations	s, societies, etc.	
list community activities, civic in	nvolvement, volunteer efforts,	etc.	
List your work experience. Sta	urt with the most recent experi	ience first.	
Employer	Nature of Work	Dates Employed	Hrs per Week
Explain your plans following gr challenges facing the water tre separate sheet(s) if needed).			
What are your career interests may have in the water treatme coursework, employment, or co	nt and supply field or in the er	nvironmental field either t	hrough

Please ask an advisor or another university official to certify the following: I hereby certify that ______Name of Applicant is an Undergraduate/Graduate Name of Department College or University Signature of Advisor or School Official Title Date I declare that all the information supplied on this application is true and accurate Signature of Applicant Date Your completed application should be submitted electronically in a pdf file to Dr. Li (xuli@unl.edu) by Friday, October 5th. If you are unable to provide your application in a pdf file, please submit the hard copy of your application by the same deadline to: Lincoln Omaha Dr. Xu Li Dr. George Hunt N117 SEC Link 204A PKI Building Civil Engineering Civil Engineering University of Nebraska University of Nebraska Lincoln, NE 68583-6105 Omaha, NE 68182-0178 Application must be received no later than October 5, 2018. The scholarship will be awarded at the Nebraska Section AWWA fall conference luncheon in Kearney, Nebraska in early November. It is encouraged that scholarship award recipients attend the luncheon to receive their award in person. Transportation is provided by the University to attend. We look forward to meeting you there! In addition, please provide your t-shirt size: