

SFPE Arizona Chapter  
September 28<sup>th</sup>, 2018

Presented by Gregg Vlahakis (Business Development, The Viking Corporation)

TOPIC..... New F.M. approved technology for corrosion prevention in Dry and preaction type Fire Sprinkler Systems. Vacuum Technology and touch on Nitrogen Technology. Corrosion resistant sprinklers and valves.

ABOUT THE SPEAKER.....

Gregg Vlahakis is a National Technical Representative for the Viking Corporation. Gregg has been involved in the fire sprinkler industry for the past 35 years. After spending the first part of his career on the contracting side of the fire sprinkler industry, Gregg joined The Viking Corporation. Gregg has represented the Viking Corporation for the past twenty seven years serving as a Territory Manager and a Technical Representative. Gregg's responsibilities include educating both contractors and engineers in the Western United States on current Building and NFPA codes, fire sprinkler heads and devices and their application. As the National Technical Representative for Viking the past 17 years, Gregg has been responsible for the training and educating of MEP firms, architects, consulting engineers, Fortune 500 company engineers, fire sprinkler contractors and fire protection authorities throughout the Western region of the United States and Canada. Gregg has conducted training seminars for various fire sprinkler associations and has served as Co-Chairman of the Southern California Chapter of the American Fire Sprinkler Association. Gregg sits on the NFPA 140 Committee and is a Professional Member on the National level of the Society of Fire Protection Engineers and has served on the board for the SFPE Southern California chapter for the past 10 + years and is a new board member of the Southern Nevada Chapter of SFPE.