

## **IEEE Hazardous Area Classification Analysis Design**

## Live Stream Seattle Washington

## Wednesday June 15, 2022, 12 pm PDT

Join us for an interactive session with Metin Somturkas as we discuss Article 500 of the National Electrical Code and IEEE SA - IEEE 303-2004. If you are performing or reviewing hazardous area classification studies this is a great session for you - electrical engineers, process safety/chemical engineers, HVAC/mechanical engineers.

- \* Flammable Mixture Studies
- \* Hazardous area classification: Class/Zone/Division designations



Metin Somturk, P.Eng

Mr. Somturk is working with small to large-scale engineering and energy firms with deep technical expertise and interdisciplinary leadership to deliver energy projects within scope and budget. He is an analytical and detail-oriented professional with experience in electrical engineering and project management. Metin demonstrated success advancing across all engineering stages from proposal, design, construction support, commissioning, and start-up. He can thrive in fast-paced environments, work across multi-disciplinary teams, and dedicated to going above and beyond to deliver results. Please welcome...

Register at: https://events.vtools.ieee.org/m/315748



A. Bozek, C. Gordon, and N. Phillips, "Electrical Hazardous Area Classification design as a basis for safer operations," 2014 IEEE Petroleum and Chemical Industry Technical Conference (PCIC), 2014, pp. 459-464, doi: 10.1109/PCICon.2014.6961911.