



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.