

2021 CAPA Lunch and Learning Event
二零二壹年华人石油协会午餐与学习活动

Event
活动内容

A Primer on Upstream and Midstream Air Quality Permitting in Texas
德州石油开采上中游环境许可证申请概述

Date
日期

Saturday, September 25, 2021, 10:00 AM to Noon
星期六，2021年9月25日上午十点到十二点

Invited Speaker
嘉宾



Jack Willey, PE – Project Director, GHD

Details
通告内容

CAPA 邀请了 GHD 项目总监 Jack Willey 先生为大家介绍德州石油开采业务中必要的环境许可证申请与审批工作的概况，并解读最新的环境法律法规的新动向。

Where
地点

Zoom Meeting
Zoom 在线会议

Cost
费用

Free
免费

RSVP
预约

Please RSVP at <http://www.capaus.org/event-4485059> . Zoom meeting will be sent to your email by Sept. 24.
请到 <http://www.capaus.org/event-4485059> 预约，注册成功后，登录方法将于会议前一日寄到您的注册邮箱。

Contact
联系人

For questions please contact: capa2019conference@gmail.com
如有问题，请通过 CAPA 官方邮件联系: capa2019conference@gmail.com

A Primer on Upstream and Midstream Air Quality Permitting in Texas



Jack Willey, P.E. – Project Director, GHD

Under what circumstances do you need an air quality permit for your upstream and midstream oil and gas operation? What kind of permit do you need? When should you apply?

The air quality permitting regulations and requirements related to the oil and gas industry in Texas can be confusing. In this lunch and learn session, Jack will give you an introduction to the types of permits, their appropriate use, and some common mistakes to avoid. This session will primarily focus on the permits and regulations used in the upstream and midstream oil and gas industries but will be useful to anyone interested in learning about air quality permitting in Texas. Some of the topics addressed will include types of permits (e.g., Permits by Rule, rule and non-rule Standard Permits, etc.), relevant regulations, important triggers and thresholds, timelines, and common mistakes and misconceptions.

Presenter Biography:

Jack is a licensed Professional Engineer in Texas and has over 10 years of experience in air compliance and multi-media auditing, air quality permitting, compliance, and reporting services. He assists clients with all types of state and federal air quality permitting and compliance. He has managed and lead project work including construction and operating permitting efforts, state and federal regulatory applicability assessments and emissions reporting efforts in more than 20 states. Jack has extensive experience in all fields of oil and gas, petroleum refining, chemical production, electrical power production, heavy manufacturing, and surface coating industries.