



Tuesday February 20th, 2024



Microsoft Teams



2-3PM EST

IMPROVING SUSTAINABILITY THROUGH COMPRESSED AIR AND BOILER IMPROVEMENTS WEBINAR

Compressed Air Systems and Boiler Operations are some of the largest end-users of energy due to inefficient operations. In this webinar, we will explore the advantage of reducing system leaks through proper maintenance, reducing system discharge pressure, and the benefits of capturing waste heat in Compressed Air Systems. Topics in boiler systems including reducing oxygen (O2) levels during combustion, capturing stack gas, and exploring conductivity and steam traps in boilers will be discussed. All with the end goal of helping industrial facilities decrease their energy usage, cost, and carbon footprint.



Dr. Joseph Carpenter

Assistant Professor & Director of the Alabama Industrial Assessment Center

For Registration:

Scan the QR code or follow the link below

https://bit.ly/CSE3CompressedAirandBoilerWebinar





