



ECU

SUSTAINABLE ENERGY  
AND ENVIRONMENTAL  
ENGINEERING

P2 WEBINAR  
SERIES PRESENTS

# *Autoclave Design: A Simple Choice, A Substantial Climate Connection*

This webinar will explore the notable differences in water and energy use between jacketed and non-jacketed autoclaves, and how these differences affect laboratory costs and resource consumption. Supported by case studies from several prominent universities, the discussion will uncover the surprising connection between autoclave design and broader climate objectives, offering insight for those focused on laboratory sustainability.



Presented by:  
Barbra Wells

President and CEO of  
Priorclave North America



Barbra leads operations in the US, Canada, Mexico, and the Caribbean for UK-based Priorclave Ltd. Through her efforts over the last decade, the autoclave market has been segmented into jacketed and non-jacketed products.



October 2nd 2024

Time: 2 to 3 pm EST

ADA Accommodation: 252-737-1018 or ada-coordinator@ecu.edu