HBCU Clean Energy Education Seminar Series on Solar Energy

Join Us for an Exciting Seminar and Networking Opportunity Event!

Organized in collaboration with the University of Central Florida

Topic: Evidence of Polarization-type Potential-Induced Degradation in the Field and Investigation of the Recovery Mechanism on Bifacial PERC modules

Date: Friday Oct.31, 2025

Time: 12:00 PM -1:00 PM ET

HE HA

Location: In-Person (<u>Free Food & Drinks Provided</u>) BCB143, East Campus, Albany State University Join Virtually: <u>Join the meeting now</u> Meeting ID: 299 062 896 065 6 Passcode: mq9zt9zH

Are you passionate about solar energy and eager to learn more about new technologies? Join us for an insightful event featuring **Dr. Hubert Seigneur**, a faculty at Florida Solar Energy Center. He is leading the research on device simulation, device fabrication, reliability testing, system monitoring, and applied artificial intelligence. He will present our recent observation of the polarization-type potential-induced degradation in of bifacial glass/glass p-type Passivated Emitter Rear Contact (PERC) modules in the field and their recovery behavior. This event is open to all students, whether you're studying science, engineering, policy, or just want to learn more about renewable energy careers.

from I miss this opportunity to kickstart your career in the growing field of solar energy! RSVP to Dr Zheng the property of t