

← Back



### The Role of AI in Energy Management: Pragmatic Approaches, What Is AI and What It Is Not?

🕒 1:00 PM - 1:55 PM (EDT)

#### Description

How is AI used currently in the energy sector? What is AI and what is not? Artificial Intelligence can have hundreds of functions. The most prominent use for the energy sector is applying AI to progress data for utility managers to make efficient decisions based on the inputs they get in real time. AI helps utility managers to identify and understand consumption trends and ensure an optimum level of efficiency. Is that right that the expansion of AI within the energy industry will mean that utility managers will have the ability to see the whole market at a glance at any moment? What other benefits can bring AI and how difficult is to implement those solutions? What are the downsides etc. This is something to be discussed during this live panel on August 12, 2021.

#### Speakers



**Graham Nasby, P.Eng, PMP**  
Water SCADA & Security Specialist



**Joseph Nyangon, Ph.D.**  
Senior Power and Utilities Consultant



**Ahmed Zamzam, PhD**  
Researcher



**Hannah Davis**  
Senior Research Analyst AI & Advanced Analytics



CONFERENCE

AGENDA

SPEAKERS

SPONSORS

CONTACT

📍 P.O.Box 450624, Cleveland, Ohio 44145

☎ +1 949-427-0564

✉ info@iiot-world.com





© 2021 IIoT World. All rights reserved.

[Terms and Conditions](#) | [Privacy Policy](#)

