

RENEWABLE ENERGY FOR THAILAND DATA CENTERS



뤚 » Moderator

Assoc.Prof.Dr. Montri Wiboonrat

Associate Professor BICSI Thailad Country Chair, KMITL Business School Dr.Montri Wiboonrat is a full time Associate Professor at KMITL Business School, King Mongkut's Institute of Technology Ladkrabang [KMITL], Bangkok, Thailand. He is also working as academic services for Engineering Institute of Thailand as Data Center Standard Committee at the same time as BICSI Thailand Country Chair. His interested researches are data center system reliability, data center energy efficiency, cloud computing, IoT, smart city, smart grid, waste to energy, renewable energy, and business continuity management. He is the founder of www.datacenteruniversity.org and www.energyacacemy.aisa.



RENEWABLE ENERGY FOR THAILAND DATA CENTERS

Speaker

Brought to you by:





Schneider GElectric

Sponsored by



Mr.Wong Kavin Managing Director DC1st Pte. Ltd.

ASEW Webinar #8

• FREE

RENEWABLE ENERGY FOR THAILAND DATA CENTERS



🔮 »Speaker



Dr.Kanchit Ngamsanroaj

Expert Level 12 – Power Plant Electricity Generating Authority of Thailand (EGAT) Dr Kanchit Ngamsanroaj, SMIEEE, is an executive committee for IEEE Power and Energy Society Chapter, Thailand Section and working group/task force member for IEEE Blockchain in Energy Standards. He is presently the expert level 12 - power plant for the office of the governor, Electricity Generating Authority of Thailand. He has been working with EGAT for more than 30 years with experiences on power plant construction projects, power plant simulator project, operation and maintenance of power plants, water management and power system study. He has gained strong expertise and experience in managing international and local activities. He is an external expert for Graduate School, Faculty of Engineering, Chiang Mai University, and external mentor and a senior visiting researcher for the College of Engineering and Computing, University of South Carolina, USA. He has successfully advised many PhD., and master's graduates. He published over 50 papers in International Journals and Conference Proceedings. He has rich experiences as technical advisors to the Thailand academic institutes in engineering fields. He has wide experience in developing and managing technical and academic collaboration projects between utility and external sectors in foreign countries on hydro power plant i.e. Japan, Bhutan, and Laos. He has received several domestic and international awards recognizing his outstanding performance.



RENEWABLE ENERGY FOR THAILAND DATA CENTERS



پ^{ارا} گاه (پاران) (پار



Mr.Abhay Ghosalkar

Vice President, Secure Power Division Schneider Electric Thailand, Myanmar and Laos Abhay heads a team responsible for Data Center, Secure power and Cooling solution Business for Thailand, Myanmar and Laos. As such he is a Subject Matter Expert in:

- Business Strategy
- DC Assessments
- DC Design & Consulting
- Design Optimization
- Project Execution and Change Management
- Critical Facility Management/Operations
- Control and Monitoring Software Architecture and Integration