

How can electric charging infrastructure and interoperability unlock the potential for Evs?



The Panelists



Dr. Nuwong Chollacoop

Head of Renewable Energy Laboratory, National Metal and Materials Technology Center (MTEC)

founding member of the Electric Vehicle Association of Thailand (EVAT). He has served as a national expert on sustainable transportation. He has co-authored over 103 international journal publications with h-index of 14 from Scopus.



Mr. Keith Hardy

Director of the EV-Smart Grid Interoperability Center at Argonne National Laboratory.

The Center supports the US Department of Energy's Vehicle Technologies Office and leads the effort to facilitate global cooperation on EV-grid connectivity, communication and integration. He has 40 years' experience with electric and hybrid vehicle R&D in government and industry, starting his career at NASA's Jet Propulsion Laboratory (JPL), followed by Idaho National Laboratory and later the General Motors EV Business Unit.



Mr. Christian Wiedmann

President of BMW Group Thailand

joined the BMW Group in 2001 and has since served various functions in BMW Group in many regions across the globe – including Thailand. In his current position as the President of BMW Group Thailand, Mr. Wiedmann's responsibilities cover the management of all BMW Group Thailand business divisions - including BMW, MINI, and BMW Motorrad.