



Dear Industry Colleagues,

It is a great pleasure for PTT to be a co-host sponsor of the Future Energy Asia Exhibition and Conference 2021. As the prolonged COVID-19 pandemic inevitably translates this year's physical exhibition into an online experience, I would like to welcome distinguished guest speakers and participants to this virtual event.

Recently, PTT's vision has been revisited to be in line with the changing energy landscape and global megatrends. The new PTT's vision "Powering Life with Future Energy and Beyond" was shaped to emphasize our strategic positioning and reflect PTT Group's business transition. To achieve this new vision, gas and LNG remain of high importance and will continue to be the main drivers towards fully clean energy. Through existing and upcoming LNG import infrastructure, as well as expansion in its gas transmission pipeline system, PTT takes leading role to drive Thailand to become the regional LNG hub, with regas capacity of 19 million tons per annum by 2022, representing the highest capacity in ASEAN. Additionally, to be a part of a low-carbon society, PTT Group plans to expand in the renewable business by setting the target of renewable energy investment at 12 GW in 2030. Apart from the energy business, PTT Group also focuses on new businesses such as electric vehicles, pharmaceuticals, nutrition, and medical device.

Distinguished guests, I believe this event will present an ample opportunity for all energy policymakers, and representatives from energy-related organizations, to share your thoughts on energy topics and express your views on how to move forward to the energy transition period as smoothly as possible and in a balanced, stable and secured way.

Lastly, I would like to express my sincere appreciation to all the honorable executives and guests from various sectors for attending this conference. I wish the organizer and all distinguished guests a successful conference and exhibition. Thank you.

Mr. Auttapol Rerkpiboon
President & Chief Executive Officer
PTT PLC

