

Photo Release 1 November 2024

"Issara Niropas" BPP CEO, Honored as Top Senior CEO Award at the "CEO ECONMASS AWARDS 2024"



On October 30, 2024, Mr. Issara Niropas, Chief Executive Officer of Banpu Power Public Company Limited (BPP), received the Top Senior CEO Award in the Resources Category at the "CEO ECONMASS Awards 2024." The award was presented by Prime Minister Paetongtarn Shinawatra, at an event organized by the Economic Reporters Association in collaboration with the Joint Standing Committee on Commerce, Industry and Banking (JSCCIB), which includes the Thai Chamber of Commerce and Board of Trade of Thailand, the Federation of Thai Industries and the Thai Bankers Association, and the University of the Thai Chamber of Commerce. The event was held at Aksra Theatre, King Power, Bangkok.

"This award is a testament to the collective efforts of everyone in the organization who has driven BPP toward becoming an international quality power generating company. At BPP, we are committed to powering society with quality megawatts, firmly upholding ESG principles in our operations to create sustainable value for society and all stakeholders," said Mr. Issara.

Banpu Power Public Company Limited

Registration No. 0107558000385

www.banpupower.com



The CEO ECONMASS Awards 2024 is held to honor and recognize private sector executives who have successfully led their organizations to become top businesses in the country. It also aims to inspire the business sector to enhance its competitive capabilities on an international level.

Learn more about BPP's businesses at www.banpupower.com.

###

About BPP

Banpu Power Public Company Limited (BPP), an international quality power generating company, is committed to delivering sustainable energy through its aim of "Powering Society with Quality Megawatts." The Company generates and distributes power in the Asia-Pacific region, including Thailand, Laos, China, Japan, Vietnam, Indonesia, Australia and the U.S. For almost three decades, BPP has been committed to operational excellence to achieve efficient power generation while deploying high-efficiency, low-emissions (HELE) technologies that are safe and environmentally sound in accordance with its Greener & Smarter strategy.