**B.Grimm Power Partners with SCGC to Study New Business Model,**

**Aiming to Revolutionize Cold Storage Industry with CHILLOX Energy-Efficient Solutions**

**Bangkok – 2 July 2025, B.Grimm Power Public Company Limited, or BGRIM, and Texplore Company Limited, under SCG Chemicals or SCGC**, signed a Memorandum of Understanding (MOU) to jointly conduct a feasibility study on developing new business models with the aim of further enhancing and expanding the market for **CHILLOX**, an energy-efficient solution for cold storage warehouses. The goal is to reduce electricity consumption and improve cooling system efficiency. Additionally, the companies will explore opportunities to apply CHILLOX solutions in other industries that require consistent temperature control and optimal energy utilization.

This joint agreement leverages Texplore's expertise in technology and solutions combined with B.Grimm Power’s strength in energy management to design and develop new solutions that address the needs of industrial customers, aligning with the "Green Leap Strategy: Global & Green" under B.Grimm’s Industrial Solution Business framework.

**Nopadej Karnasuta**, **Co-President – Thailand Business and Energy & Industrial Solutions Business at B.Grimm Power Public Company Limited**, said that B.Grimm Power has maintained a longstanding partnership with Texplore, under of SCGC, achieving success in numerous past projects, including floating solar energy systems installed both inside and outside industrial estates. This agreement further strengthens the collaboration between the two organizations. He expressed confidence that Texplore's technological capabilities and its CHILLOX solutions, combined with B.Grimm Power's expertise in energy management, will accelerate the introduction of new solutions to the market.

**Dr. Suracha Udomsak, Chief Operations and Innovation Officer at SCG Chemicals (SCGC)**, said that SCGC is committed to developing technologies, innovations, and solutions aimed at creating positive impacts on society and the environment. This collaborative study on the feasibility of a new business model marks another significant step in revolutionizing the cold storage warehouse industry. By leveraging CHILLOX’s solutions, industries can reduce energy consumption and greenhouse gas emissions. Furthermore, this benefit extends to other industries that rely on energy for cooling, such as cold chain logistics, designed to efficiently maintain product temperatures amid challenges posed by hot climates across different regions. These solutions will enable businesses in related industries to lower their energy costs significantly and contribute concretely to the transition of industries toward a green economy and a low-carbon society.