

# Cooling storage tank Cambodia

What is Cambodia's cold storage capacity?

Based on the feasibility study that has been conducted, Cambodia's current cold storage capacity is 176,664 m<sup>3</sup> and the demand for cold storage capacity is expected to grow ~79% to 317,076 m<sup>3</sup> by 2030. The Project Company is a temperature-controlled logistics services provider in Cambodia.

Why do we build cold storage and cross-docking facilities in Cambodia?

"The cold storage and cross-docking facilities that we begin building today have been designed to serve Cambodian industry, including farmers, agribusinesses, food retailers and pharmaceutical companies, to gain access to regional export markets as well as facilitate the import of products for local customers," he added.

Will Cambodia's new cold storage facility boost economic growth?

"Through enhancing the logistics sector in Cambodia, the cold storage facility will contribute significantly to the country's economic growth," he said. Minister of Public Works and Transport Sun Chanthol, who presided over the groundbreaking ceremony, noted that the facility is crucial to supporting Cambodia's economic development.

Why is PPAP launching a cold storage facility in Cambodia?

PPAP CEO Hei Bavy said that the groundbreaking announces to the international business industry and investors the availability of cold storage facilities at the port to serve their needs. "Through enhancing the logistics sector in Cambodia, the cold storage facility will contribute significantly to the country's economic growth," he said.

pre-cooling, which involves rapidly cooling perishable goods to their optimal temperature immediately after harvest. Pre-cooling helps to preserve the quality, freshness, and shelf life of ...

Vertical cooling milk tank is mainly used in cooling to storage sweat milk or other liquid. It absorbs international advanced technology, adopts importing air compressor and safety and protection ...

Located in Banteay Dek commune's Kandal Leu village near the PPAP-operated LM17 terminal east of the capital, the facility will include a cold storage system, 50-foot (15m) dock and a dedicated space for value ...

An assessment indicated that Cambodia's cold storage capacity needs to expand by 140,000 cubic meters by 2030 to meet supply chain demands. This facility is a crucial step towards meeting that goal and ...

The largest temperature-controlled cold storage and cross-docking facility in Cambodia - which will be able to handle up to 25 per cent of the Kingdom's total requirements - has broken ground in Kandal province.

Web: <https://taolaba.co.za>

