

**Handling import/export cargo at the gateway to
Thailand
- Start full-scale operation of
Laem Chabang Logistics Center -**



In order for enhanced logistics in the ASEAN region, SENKO Co., Ltd. (*SENKO*) has established the Laem Chabang Logistics Center in the Pinthong Industrial Estate near Laem Chabang Port in Thailand, which will start its full-operation in September, 2015.

SENKO is promoting the enhancement of logistics in the ASEAN member countries, and building a logistics infrastructure in Thailand as the center of logistics.

Thailand has attracted attention as a production site for Japanese manufacturers, and at the same time, ASEAN has received attention as the market with the population of 600 million. Our company is working on providing business support to customers through high-quality logistics services from intermodal transportation to storage, delivery and in-house logistics.

The Laem Chabang Logistics Center to be in full-operation will be run by SENKO GLOBAL LOGISTICS (THAILAND) CO., LTD., a local subsidiary established in June, 2014, located approximately 10km from Laem Chabang Port, a central trading port in Thailand.

The center will provide logistics services focusing on storage of import/export cargo, taking advantage of its location. In addition, SENKO has the idea of responding to increasing demand for the storage of frozen and refrigerated cargo in the ASEAN region to offer a wide variety of logistics services in accordance with customers' business concept.

SENKO is planning to build another logistics center in Ayutthaya, Thailand to provide services to foreign companies including local subsidiaries and Japanese companies.

With a view to expanding the business to Vietnam and Myanmar, SENKO has the idea of constructing an international ground transportation network in the inland area of ASEAN.

[Overview of the facility]

1. Name : Laem Chabang Logistics Center
2. Location : (Pinthong Land 1,130/11 Moo.9, T.Nongkham, A.Sriracha Chonburi, Thailand)
3. Building : Steel construction; Raised-floor one-story building (with low floor part structure partially equipped)
4. Site area : 48,593m² (14,725 tubo)
5. Gross floor : 21,003 m² (including office building)(6,365 tubo) area
6. Effective : Buildings A and B: 16m; Building C: 12m ceiling height
7. Truck berth : For 29 trucks (Buildings A: 8; B: 6; C: 15)
8. Lean-to-roof : All buildings are equipped with a 15m lean-to-roof enabling all-weather loading/unloading.

End