

 Company Profile

Company : Hansa International Co., Ltd

Address : 57 Soi Ramkhamhaeng 30/1,

 Ramkhamhaeng Rd., Hua Mark,

 Bangkapi, Bangkok 10240

 Thailand

Tel : 66-02732-3956 (Automatic)

 0-2374-4596

Fax : 66-02732-3188

Email : hansa@hansa-boiler.com

Website : [www.hansa-boiler.com](http://www.hansa-boiler.com)

Shareholders : Thai 93%

 German 7%

Registered Capital : 17.7 mill. Baht

Registration : 2 September 1982

 **History**

Hansa International Co.,Ltd. was found in 1983 and handled technical equipment from Germany.

🟉 In 1988 we started to represent some wellknown German companies :-

* **Babcock-Omnical Industrial GmbH**

 for steam boilers

* **Konus Kessel GmbH**

 for thermal fluid heaters

* **Babcock Anlagen AG**

 for dryers and complete plant

🟉 In 1990 we got further trust to represent

* **Eberhard Hoesch & Sohne GmbH**

 for filter presses & agitators

* **Pumpenfabrik Wangen GmbH**

 for ecentrical screw pumps

1. we started our boilers’ assembly in Thailand
2. we started to build our own workshop to manufacture steam boilers, pressure vessels, and ash handling equipment in Nakornratchasima under

joint-venture with German Babcock.

1. we started our production in Nakornratchasima
2. German Babcock got into insolvent

We decided to do our business in Thailand and separate then from German Babcock.

 **Product and Technology**

**We represent nowaday :-**

* ALLGAIER Process Technology GmbH for screening machines and driers



 



* Classen Apparatebau Wiesloch GmbH for thermal fluid heaters
* Larsson AD/Sweden for starch equipment and starch process







* NEMA Waermetauscher GmbH for fins tubes heat-exchangers

 

* TLT-Turbo GmbH for industrial fans
* Hansa Intertech Co.,Ltd. our own factory for manufacturing of three pass steam boilers with capacity up to 20 t/h and with maximum design pressure up to 16 bar.

 

 

 

 

We also manufacture waste heat recovery boiler for firing with bio-mass (solid fuel) with capacity up to 15 t/h.



 **Catagories of Fire tube Steam Boiler Plant**