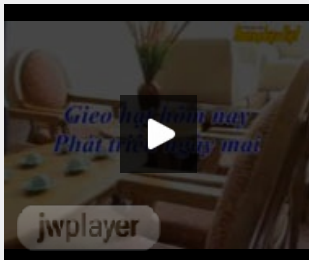




About Us

- Welcome to our company
- About Us
- ▶ History
- Factories
- Organization
- Human Resources
- Market
- Capacity
- Technology
- Achievements

Search



Our products



Homepage ▶ About Us

HISTORY

12/09/2016, 06:18:08



Today Truong Thanh is one of the leading manufacturers and exporters of wooden furniture and flooring in Vietnam.

1993: Founded at EaH'Leo - Dak Lak, with an initial capital of 3,000 USD and about 30 workers, by Mr. Vo Truong Thanh, an MBA degree holder with experience of wood processing industry from 1980.

2000: Operated the 2nd factory in Binh Duong province

2002: Operated the 3rd factory in Thu Duc district, Ho Chi Minh City

2002: Set up a Chain of Custody, and was certified by SGS with CoC number: SGS-CoC-1228

2003: Set up the ISO 9001:2000 quality management system certified by SGS

2007: Operated the 4th factory in Dak Lak province.

2007: Became one of TOP 5 manufacturers who obtained the highest turnover for wooden products in Vietnam, including FDI companies.

2007: Initiated a 100,000 ha plantation project in Vietnam for Acacia, Rubber tree, Eucalyptus and Teak.

2007: Became a public company with more than 100 shareholders via an IPO.

2008: Operated the 5th and 6th factories in Phu Yen:

- 1 factory manufacturing particle board (PB) E0
- 1 factory manufacturing wooden furniture

2008: Operated the 7th factory in Binh Duong (18ha, one of the most modern & advanced factories in Vietnam for wood processing).

2008: Became a public company listed on Stock Exchange of Ho Chi Minh City, Vietnam.

2009: Set up the ISO 9001:2008 quality management system certified by SGS.

2010: Operated 2 more factories:

- 1 factory for veneer, plywood and engineering floorings in Binh Duong Province
- 1 factory for carton packaging in Ho Chi Minh City
- Moved factory PB in Phu Yen to near factory in Tan Uyen, Binh Duong Province

2012: Moved the 2nd factory in Thuan An, Binh Duong province to near the 7th factory in Tan Uyen, Binh Duong to maximize the management capacity and reduce the transportation cost between

these 2 factories.

Other posts

- [+ Factories](#)
- [+ Organization](#)
- [+ Human Resources](#)
- [+ Market](#)
- [+ Capacity](#)
- [+ Technology](#)
- [+ Achievements](#)