



Anteuil, November 6, 2014

DELFINGEN opens a new manufacturing site in Thailand, increasing its presence in fast growing Asean market

France-headquartered Delfingen, a global leading manufacturer of insulation and protection solutions for electrical wiring harnesses, cables and fluid hoses, is pleased to announce the opening of its new manufacturing plant in Samut Prakan, East Bangkok, Thailand.

To boost its business presence and manufacturing facilities in South East Asia, Delfingen is further expanding its capacity with a third site in this strategic and fast growing automotive market.

Already established in the Philippines since 2000, with 2 manufacturing locations (in Cebu and Manila), Delfingen has also set up its Regional Operations Headquarters in Bangkok to manage all its operations for Asia.

The new company named Delfingen Siam Co. Ltd. will manufacture in Thailand extruded corrugated and smooth tubing, profiles and channels, technical textile sleeving as part of its complete range of solutions for vehicle protections systems. This new facility will provide additional capacity and enable Delfingen to supply locally and to service its customers with more products, more flexibility and more innovation to meet their growing demands.

According to Buddhist tradition, a blessing was performed by 9 monks from the local Temple, who after prayers, anointed the building and machinery.



Entrance of the Delfingen plant



Blessing of machinery by the local monk

About Delfingen:

Delfingen (NYSE Alternext: ALDEL) is a global leading manufacturer of protection solutions for electrical wiring and fluid automotive networks, working closely with carmakers, automotive suppliers and industrials. With a total workforce of 1800 persons, Delfingen operates in 18 countries with 33 locations. The Group generated sales revenue of €129M in 2013.

For more information, please visit www.delfingen.com

Contact: Corporate Communication - Karine Joyerot - kjoyerot@delfingen.com - Tel: + 33 (0)3 81 90 60 14

DELFINGEN Industry S.A.