Introduction to Hung Viet Tech. Int.

PARTNERS

Hung Viet Technology International is founded by strong partnership with



Engineering and Consulting Group, a German GmbH & Co. KG, active in the field of general mechanical engineering especially for Body in White (BIW) production lines of the Automotive Industry

Home page: http://www.hls.net

Hung Viet closely collaborates with the world's leading technology developers and providers:



Premier global software developer for the CAD/CAM/CAE/Product Lifecycle Management (PLM), will provide CATIA, ENOVIA and DELMIA solutions, to support the master degree training of the Vietnamese students in engineering.

Home page: http://www.3ds.com/home

And with



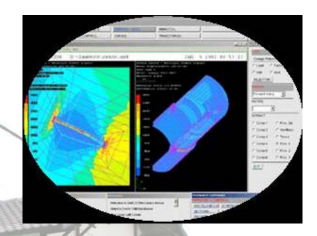
European

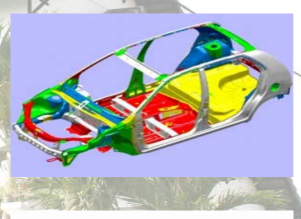
leading provider of simulation software for Finite Element Analysis and Optimization Home page: http://www.samcef.com

Hung Viet Technology International a joint venture located in Vietnam, providing innovative technology and knowledge based services to our customers in Vietnam, Europe and the Asia Pacific region.

Activity domains:

- Design of Production Equipment (2D&3D-CAD) mostly via CATIA.
- Modeling and computation of engines and structures
- Training course, education techniques, user manuals, and a hands-on environment to learn. International certificates recognized by our European partners are offered to successful trainees.
- Promotion of Dassault Systèmes Product Lifecycle Management solutions and SAMCEF software as strategic technologies to the industry in Vietnam through workshops, seminars and other events.







HungViet Technology International is a company newly created by Nguyen-Dang Hung, Professor Emeritus, University of Liège, Belgium:

http://www.ltas-rup.ulg.ac.be/dang
and his former students issued from the EMMC
program (European Master in Mechanics of
Construction) attached to Ho Chi Minh University
of Technology, Vietnam, and MCMC program
(Modeling and Computation in Mechanic of
Continuum) attached to Hanoi University of
Technology, Vietnam.

CAD&FEAMechanical and Civil Engineering

Engineering/Design Services
Engineering and Consulting
Design of Production Equipment
Mechanical and Civil engineering
Design & Analysis
Training/Tutorials

Industries

Automotive Industry
Engine and machinery
Metallic Concrete and Composite
Structures
Software Development

Headquarter

N° 811/40/50 Nguyen Duy Trinh Street, Phu Huu ward, District 9, Ho Chi Minh City, Vietnam

Tel: 84-8-7317564 Fax: 84-8-8655351

E-mail: H.NguyenDang@yahoo.com

Representation in Europe

N° 99, P.J. Antoine 4040 Herstal (Liège) Belgium

Tel: 32-4-2646410



Professional and innovative solutions with good quality/prize