

Do Van Huynh - Curriculum Vitae

Born Hanoi, 06 January 1970

Graduated from Hanoi University of Technology in 1992. Electronic Department.

Educated in the course of the Wind Energy Hanoi 2007.

Activity and appointment

1992-2006 Hardware designer, Advanced Information Technology Corporation (AIC).
2006 Vice Director of Great Bear Star Joint Stock Company.

Prize:

Prize of Viet Nam fund for supporting technological creativeness (**VIFOTEC**) 2004.

Projects and Activity:

1. Automatic telephone Exchange (PABX with 32/64 digits) –
System designer.
Customer: Department of Hoang Lien Son Electricity, Thai Nguyen, Hai Phong Province - Electricity of Vietnam - EVN [1992-1993]
2. Hydraulic Dynamometer for Diesel Engines
System designer.
Customer: Factories Z751/756/Z155/Z153 – Ministry of National Defense [1994]
3. Rubber thermoforming System –
System designer.
Customer: Factory Z751/Z175 – Ministry of National Defense [1994-1999]
4. Hydraulic Dynamometer for engine of warship.
System designer.
Customer: HQ332– Navy Zone No. 3 – SRV's Navy Force - Ministry of National Defense [1995]
5. Automatic Test System for diesel engine for Military Academy's Laboratory – Ministry of National Defense [1998]
6. Designing and commissioning Geo-logging tools for Logging & Testing Division – **Vietsovpetro – Petro** [2000].
7. Upgrading Mud-Logging System on offshore oil production platforms - Logging & Testing Division – **Vietsovpetro - Petro** [2001].
8. Electronic and Maritime equipments for 610TEU shipboard due to building new shipboard Project of Bach Dang shipboard building company. - VINASHIN [2006].
Leading of commissioning team.

9. Automatic Test System for Missile Control Station (MCS) (ATS-C75/C125 CHP-1996).
System programmer .
Customer: manufactories A29 and Z119.
Customer contact person: Mr. Thuan, old director of manufactory A29.
10. Automatic Test System for the Explosive Blasting
Hardware designer.
Customer: (Explosive Blasting Control Center T262 – Weapon Bureau – Ministry of National Defense [1999]
11. Series of Automatic Test System for Missile Control Station MCS and Radar Station:
Automatic Test System for MCS (ATS-C75/C125 AS-2002).
Automatic Test System for MCS (ATS-C75/C125 RDVT-2003).
Automatic Test System for MCS (ATS-C75/C125 RDAS-2004).
Automatic Test System for MCS (ATS-C75/C125 FCB/Rd-2005).
System designer .
Customer: manufactories A29 and Z119.
Customer contact person: Mr. Pham Duy Hau, director of manufactory A29.
Mr. Dinh Van Danh, director of manufactory Z119.
12. Electronics Fuel Dispensing Pump. 2001.
Hardware designer.
13. Mud Logging Station. 1995-2003.
Leading of Comisionning Team.
Customer: **VietsovPetro Join Venture** – Logging and Testing Division.
Customer contact person: Mr. Duong Van Thang, director of Logging and Testing Division.
14. Well Testing System AWT-01/ AWT-02. [2001-2003].
System designer.
Customer: **VietsovPetro Join Venture** – Logging and Testing Division.
Customer contact person: Mr. Duong Van Thang, director of Logging and Testing Division.
15. Maritime Radar Installation and Commisioning .
Installation Engineer.
Customer: Daihung Jack –up Platform.
16. Total Drillwatch System Tam Dao Jack-up Platform (**VSP**). 2006.
Lead of commisioning team.
Customer: Hyundai Vinashin Shipyard.
17. Tension Meter, Cement Quantity Mass Recorder [2006]
Co-Designer.
Customer: Build and Enviromental Advisor company .
Customer contact person: Mr. Nguyen Anh Dung. Director.
18. Monitoring and control System for Coal Production Line. 2007.

Co-Designer .

Customer: Institute of Mining Science and Technology .

End User: Uong bi Coal Mining Manufactory.

Customer contact person: Dr. Phung Manh Dac.