Bui Hoang Anh - Curriculum Vitae

Born Hanoi, 23 September 1964

Educated at the University of Telecommunication Technology 1986.

Educated in the course of the Wind Energy Hanoi 2007.

Activity and appointment (employment history)

1987-1994 Hardware designer, Hong Ha Manufactory.

1995-2006 Hardware designer and system integrator . Advanced Information Technology Corporation.

2006 Vice Director of Great Bear Star Join Stock Company.

Projects and Activity:

- Ha noi traffic light system project. Hanoi Police 1996.
 Advisor and comissioning engineer.
- Automatic Test System for engine. 1997-2001.
 Customer: manufactories Z756, Z753, Z153, X50, Vietnam Maritime University (VIMARU), Maritime Secondary School N1, N2,
- Automatic engine control system for HQ332 Ship. 3 rd area of Naval Force Ministry of Defence [1998].
 Co- Hardware designer.
- 4. Testbench system for VietSovpetero 2000.
- 5. Drilling monitoring system for Tam Dao drilling **Vietsovpetro Petro** Vietnam 2000. Comisioning engineer.
- Camera monitoring and computer data n etwork of Viet Duc Hospital Hanoi [1999].Co- Hardware designer.
- 7. Automatic quality Evaluation system for explosive material. T262 Explosive Audit center of military of Materials Ministry of Defence.1999.
- 8. Electronic Fuel Pump. 2001. Production manager.
- 9. Series of Automatic Test System for Missile Control Station MCS:

Automatic Test System for MCS (ATS-C75/C125 AS-2003).

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).

Customer: manufactories A29 and Z119. Ministry of Defence.

Customer contact person: Mr. Pham Duy Hau, director of manufactory A29.

Mr. Dinh Van Danh, director of manufactory Z119.

- 10. Electronic and Maritime equipments for 610TEU shipboard due to building new shipboard Project of Bach Dang shipboard building company. VINASHIN [2006]. Leading of commisioning team.
- 11. Paging system for CP2 center drilling Vietsovpetro 2005. Project designer.
- 12. BTS radio transmitter station. VMS Mobile Fone. 2006. Leading of commisioning team.
- 13. Electronic and Maritime equipments for 7800 ton shipboard due to building new shipboard Project of HaLong shipboard building company. VINASHIN [2006]. Leading of commisioning team.
- 14. 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.