

# AARON ONG – *DOSH Reg. Hygiene Tech II*

## Facts about the Trainer:

Mr. Aaron Ong, a native of Ipoh, Perak, entered the Safety, Health and Environment industry in 1996. Since then he has designed, installed, tested and commissioned many systems for Air Pollution Control Systems for a wide range of industries. These industries include Chemical, Oil & Gas, Rubber Mill, Mining, Wood, Rubber Gloves, Electronics & Semiconductor, Biotech, Minerals, Pharmaceutical, Medical Universities etc.



*Inspecting 60m ht Spray Tower via Rope access method, YTL Cement, Perak.*

In 2008, he became a Competent Person, registered with Malaysian Department of Occupational Safety & Health (DOSH) Registration # JKPP HIE 127/171-3/2 (136) as a Hygiene Technician II for the Inspection & Testing of Local Exhaust Ventilation Systems all over Malaysia. He is also a Member (#310047-00) of the American Conference of Governmental Industrial Hygienists (ACGIH), Cincinnati, Ohio as well as Malaysian Industrial Hygiene Association (MIHA).

Since 2010 he has been a guest trainer in Universiti Tun Hussein Onn, Batu Pahat and Melaka Industrial Skills and Development Corporation (MISDEC). He has represented his customers as their Technical Advisor up to State Level.



*Inspecting LEV System, Corpus Christi, TX, USA.*

He currently manages ENVITECH ENGINEERING, a Safety, Health and Environment company based in Seri Kembangan Selangor as the General Manager. He continues to be active in

Safety, Health and Environmental line and absolutely committed to issues regarding Safety, Health & the Environment in the industries.



ENVITECH ENGINEERING is pleased to receive inquiries for design, installation, testing and commissioning of LEV & Air Pollution Control Systems, as well as invitations to give talks and training to institutions of higher learning, all over the world. He can be contacted at +6012-5059161. Visit [www.envitech-engrg.com](http://www.envitech-engrg.com) for more information.

*Left: Scaling and inspecting 40m ht chimney for battery recycling plant*